



# Pupil SEL Assessment Baseline Findings Report March 2021

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# PUPIL SOCIAL EMOTIONAL LEARNING BASELINE FINDINGS REPORT

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### **EXECUTIVE SUMMARY**

Social Emotional Learning (SEL) is a key component to the well-being of all pupils, teachers, and members of the school community, and particularly for children who have faced severe adversity or otherwise experienced co-occurring risk factors -including poverty, displacement, and violence, and/or parents with low levels of education.

Result Area 2 of the SENSE Activity aims for teachers to "Deliver conflict-sensitive quality basic education instruction that improves pupil psychosocial well-being and learning outcomes." To monitor progress toward these goals, the assessment has been developed to monitor and evaluate the degree to which these interventions impact pupils' SEL skills, and areas the program can be improved, in accordance with the USAID Supplemental Indicator "Number of students who have improved social and emotional skills, as locally defined, with USG assistance".

A literature review of existing tools designed to measure various SEL-aligned skills in children was conducted, and domain areas were developed for two main areas of the SENSE activity's SEL interventions — one focusing on teacher competencies for supporting pupils' psychosocial well-being and social emotional learning, and the one that this tool is intended to measure focusing on pupils' SEL skills and well-being. Within this domain, a set of constructs were developed aligned to the competency areas of the SENSE SEL Framework, each with associated outcomes and sub-outcomes/skills.

The pupil responses have been coded to derive figures for each desired sub-outcome/skill, with higher scores meaning higher SEL competency. For each question on the tool, the analysis includes number of responses out of the total of 383 pupils assessed, minimum and maximum coded values, the mean, variance, standard deviation, number of responding pupils below the mean, and percent of responding pupils below the mean. Questions from the tool are assigned to at least one sub-outcome/skill. Figures for each question have been averaged to derive scores for each sub-outcome/skill, then scores for each sub-outcome skill have been averaged to derive scores for each construct/competency area. Constructs 1-5 are then averaged to derive scores for overall SEL competency, with the percent of pupils below the mean serving as the baseline indicator.

The competency area demonstrating the strongest pupil competence was, by a significant margin, Construct 3 on pupils' relationship skills, with the percent of responding pupils scoring below the mean at 13.55%. The second lowest percent of responding pupils scoring below the mean was Construct 2 on pupils' emotional management skills at 25.4% of pupils scoring below the mean, followed closely by Construct 5 on pupils' resilience skills at 25.73%. Pupils' self-awareness skills in Construct 1 and conflict resolution skills in Construct 4 were lower and identified as high priority areas, with the percent of pupils scoring below the mean averaging 33.93% and 31.24%, respectively. The average mean across the five construct areas was 1.83, with an average minimum value of .16 and an average maximum value of 2.24. The number of pupils scoring below the mean was 86 out of 383, and the percent of pupils scoring below the mean was 26.02%, with an average variance of .44.

Some areas identified for prioritization from the baseline include addressing the significant degree of violence reported by children both in their home lives and in their school environment, and weaker demonstration of skills for pupils' emotional management, growth mindset, conflict resolution skills, and skills for coping with difficult emotions. Key SEL intervention activities that must be prioritized during SENSE activity implementation include:

### Teacher skills for using Positive Discipline, SEL-infused classroom management practices

- Teacher training in Positive Discipline and SEL-infused Classroom Management as outlined in the Teacher SEL Activities Guide to
- Sensitization of School-Based Management Committees with Community Education Volunteer support to reinforce positive discipline strategies at home and to engage the community in holding teachers accountable
- Teacher implementation of SEL storytelling discussion and role-play activities in classrooms that engage pupils in understanding healthy ways of resolving conflict and promoting respectful behaviors. Sample storytelling and role-play activities have been submitted to align to stories from Mu Karanta and RANA.

### Teachers' skills for facilitating pupils' growth mindset and emotional management

- Teachers practicing SEL-infused classroom management that emphasize positive, constructive feedback to pupils that support their growth mindset, as outlined in the Teacher SEL Activities Guide
- Teachers implementing integrated SEL activities including storytelling discussion and role-play
  activities based on stories that address overcoming obstacles and allow pupils to reflect on
  healthy emotional reactions to various scenarios. Another helpful integrated SEL activity is the
  Making Plans activity that helps pupils practice skills for setting goals and making plans. These
  three activities are all outlined in the Teacher SEL Activities Guide, and sample storytelling and
  role-play activities have been submitted to align to stories from Mu Karanta and RANA.

### Teachers' skills for equipping pupils with skills to cope with difficult emotions and resolve conflict

Teachers implementing stand-alone SEL activities such as mindfulness activities and songs that
help pupils practice their emotional management skills and build their self-awareness and focus
skills. Learning how to use mindfulness breathing exercises are effective tools to manage
difficult emotions.

# SENSE SOCIAL EMOTIONAL LEARNING FRAMEWORK OVERVIEW

Social Emotional Learning (SEL) is a key component to the well-being of pupils, teachers, and all members of the school community. Social emotional learning is a set of processes for building knowledge, attitudes, and skills to understand and manage emotions, set and achieve goals, appreciate the perspectives of others, cultivate positive, empathetic relationships, and make responsible decisions.

Well-being can be defined as a condition of holistic health across an array of interconnected components. Programs intended to contribute to well-being should

Fig. 1 SOCIAL Postive Relationships **SPIRITUAL EMOTIONAL** Sense of Self-worth belonging Sense of control Values Psychosocial Well-being MATERIAL COGNITIVE Physical health Intellectual & security Economic Stability Stimulation

consider how key components of well-being, such as those highlighted in the below diagram, interplay together to contribute to overall well-being.<sup>1</sup>

SEL is particularly important for children who Social emotional learning is valuable for all children, and particularly for children who have faced severe adversity or otherwise experienced co-occurring risk factors -including poverty, displacement, and violence, and/or parents with low levels of education. These risk factors that have been shown to be predictors of unfavorable outcomes<sup>2</sup>, with residual trauma from prior exposure to conflict and crisis creating a cumulative risk for children that must be addressed by efforts to promote their psychosocial well-being and equip them with social emotional skills if they are expected to succeed in school and in life.

In environments impacted by extreme challenges such as violence and poverty, some children, and the people around them, may experience toxic stress. Toxic stress refers to stress that builds up over time from repeated exposure to trauma. Toxic stress can make it difficult for children to focus, learn or develop healthy relationships and habits. SEL has been shown to help mitigate the effects of toxic stress, by providing children with the tools to focus, manage their emotional responses, positively interact with others, and cope with challenges.<sup>3</sup>

<sup>1</sup> Williamson, J. and Robinson, M. (2006). Psychosocial interventions, or integrated programming for well-being? *Intervention* 4:1, p. 4-25.

<sup>&</sup>lt;sup>2</sup> Masten, A. (2006). Promoting resilience in development: A general framework for systems of care. In R.J. Flynn, P. M. Dudding & J.G. Barber, *Promoting Resilience in Child Welfare*. University of Ottawa Press.

 $<sup>^{3}</sup>$  Adapted from Addressing Education in Northeast Nigeria materials developed by IRC with funding support from USAID.

# How is SEL being implemented in schools through the SENSE activity?

The activities and pedagogical approaches included in the SENSE SEL Framework have been designed based on teacher survey baseline findings of common teacher approaches to discussing SEL topics such as self-confidence, respect for people from different backgrounds, and conflict resolution. Teacher training guides teachers through their self-reflection process to think about their own SEL skills, and how they can implement SEL activities in ways that support teaching of other subjects, and which promote well-being among both teachers and their pupils.

ramily & Community Partnerships

Sethool Psychosocial Support Practices

Sethool Psychosocial Support Practices

Resilience Self-Awareness

Sense Social Emotional Emotional Learning Management

Framework

Relationship Skills

Cognitive Development

The below diagram shows the three main strands of SEL classroom implementation:

Classroom Management Teachers promote an inclusive classroom environment, use positive discipline strategies to address behavioral issues & promote collaboration and pupil self- management through group activities

Integrated SEL Activities

Teachers' facilitate SEL through literacy activities like storytelling discussion and role-play to explore themes like critical thinking, empathy, self-confidence, conflict resolution & responsible-decision making

Stand-alone SEL activities

Teachers facilitate SEL competencies like selfawareness, emotional management, and impulse control through SEL activities like singing, mindfulness practice, and brain games

Fig.3

### **PUPIL SEL ASSESSMENT DESIGN**

### Why was the Pupil SEL Assessment Developed?

Result Area 2 of the SENSE Activity aims for teachers to:

"Deliver conflict-sensitive quality basic education instruction that improves pupil psychosocial well-being and learning outcomes."

Within this Result Area, SENSE is to provide coaching and mentoring for teachers in classroom management, classroom environment, and SEL integration according to local context through the following interventions:

Teacher training in implementing SEL

Mentorship and peer support for teachers

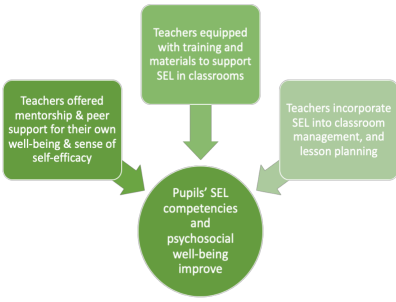
Community sensitization on supporting teachers and their profession

To monitor progress toward these goals, the assessment has been developed to monitor and evaluate the degree to which these interventions impact pupils' SEL skills, and areas the program can be improved, in accordance with the USAID Supplemental Indicator below:

## Number of students who have improved social and emotional skills, as locally defined, with USG assistance

The SEL Assessment will be administered along with Teacher Surveys before and after their training workshops, and structured classroom observations to be conducted during school support visits by SENSE staff.

The Pupil SEL Assessment baseline findings presented in this report will eventually be analyzed alongside Teacher Survey and Classroom Observation data once collected to show how teacher understanding and practice of SEL classroom management approaches and learning activities correlate with changes in pupil SEL competencies, and will be used to inform ongoing program improvements.



### What does the SENSE Pupil SEL Assessment Measure?

Effective learning in schools is largely enabled by the well-being of learners, teachers, and the wider community. The model of well-being used in the SENSE activity's SEL materials considers the following non-exhaustive elements – social, emotional, cognitive, material, and spiritual. The activity's interventions aim to primarily support development of pupil's competencies for social and emotional well-being, which in turn support cognitive well-being and achievement across subjects. The model also supports skills for conflict resolution and resilience. Based on research linking social and emotional well-being to physical health<sup>4</sup>, these SEL competencies are theorized to support aspects of pupils' physical health as well, promoting their material well-being.

The Pupil SEL Assessment has been designed to measure the key skills associated with the SEL Framework competency areas outlined in Appendix A. A literature review of existing tools designed to measure various SEL-aligned skills in children was conducted as part of the process, including review of tools such as the International Social Emotional Learning Assessment<sup>5</sup>, the Interpersonal Reactivity Index<sup>6</sup>, and the Test of Self-Conscious Affect<sup>7</sup>, and the Panorama SEL Survey<sup>8</sup>. Domain areas were developed for two main areas of the SENSE activity's SEL interventions – one focusing on teacher competencies for supporting pupils' psychosocial well-being and social emotional learning, and the one that this tool is intended to measure focusing on pupils' SEL skills and well-being. Within this domain, a set of constructs were developed aligned to the competency areas of the SENSE SEL Framework, each with associated outcomes and sub-outcomes/skills. Appendix B shows a table outlining the desired outcomes and associated skills for each competency area of the SENSE SEL Framework, and how questions are assigned to measure each sub-outcome/skill, guiding the analysis approach. The full pupil SEL assessment tool can be found in Appendix C.

The skills outlined in Figure 2, and detailed in Appendix A, have been organized into six sections within the assessment tool, including four sets of scenario-based questions that are designed to be familiar to the daily lives of children in Northeast Nigeria. There is also a section of background questions about the child's home and school environment, and a final section with questions about the child's self-perceptions and attitudes.

### **Preparing for Data Collection**

The original Pupil SEL Assessment Tool was developed in English, and professionally translated into Hausa. In preparation for data collection, enumerators were provided background on the SENSE SEL Framework, and worked together to brainstorm possible pupil responses to some of the open-ended questions in order to develop a shared understanding on how to code pupil responses into the data collection tool for quantitative analysis. For example, for questions asking pupils to look at stimuli with

<sup>&</sup>lt;sup>4</sup> McGene, J. (2013). Social Fitness and Resilience: A Review of Relevant Constructs, Measures, and Links to Well-Being. RAND Corporation.

 $<sup>^{5}\,\</sup>text{More on ISELA: https://inee.org/resources/international-social-and-emotional-learning-assessment-isela}$ 

<sup>&</sup>lt;sup>6</sup> More on the Interpersonal Reactivity Index: https://fetzer.org/sites/default/files/images/stories/pdf/selfmeasures/EMPATHY-InterpersonalReactivityIndex.pdf

<sup>&</sup>lt;sup>7</sup> More on TOSCA - http://springer.iq-technikum.de/referenceworkentry/10.1007/978-3-319-28099-8\_954-1

<sup>&</sup>lt;sup>8</sup> More on the Panorama SEL Survey: https://www.panoramaed.com/social-emotional-learning-sel

images of children and name the appropriate emotion shown in the images, enumerators brainstormed possible responses. For an image showing a child crying, responses coded as "appropriate" would include things like "the child looks sad", "he is upset", "he is crying", etc, whereas responses coded as "inappropriate" would include things like "he looks happy", "he is laughing", etc.

### **Piloting of the Tool**

A pilot exercise was conducted in Hausa with 48 pupils representing the same demographics as those in the baseline sample to test the tool and identify any areas needed for adjustments and/or to clarify the data collection methodology for the enumerators. Several questions were yielded large numbers of children not responding, and several questions were rephrased to make them clearer. It was also decided however that large numbers of non-responses were not reason enough to remove questions, since the research theorizes that at baseline, many children may struggle to understand some of the concepts, and that by endline, after participating in SEL interventions in schools, the same questions will yield higher response rates.

### Limitations

While careful measures were taken to ensure interrater reliability in how enumerators were trained to code pupil responses, there is still a chance that some enumerators coded responses differently from each other. The subjective nature of many of the questions asking pupils about their feelings and experiences with different scenarios intended to be familiar to their lived realities make it difficult to ensure complete consistency in how enumerators code responses. As discussed in the next section on baseline findings, the analysis approach uses numerous questions from the tool to measure more than one skill, in an attempt to consider how certain skills combine together to form various social emotional competency areas. For example, strong empathy skills help children have healthy relationships, while also helping them be effective at conflict resolution, and be resilient. The research team theorizes that this approach makes for a holistic way of measuring overall SEL competency, but it might also be argued that this analysis approach gives more weight to certain SEL skills over others.

### **BASELINE FINDINGS**

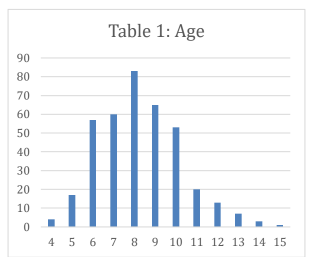
### **Analysis Approach**

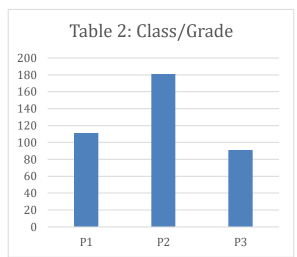
The pupil responses have been coded to derive figures for each desired sub-outcome/skill, with higher scores meaning higher SEL competency. For each question on the tool, the analysis includes number of responses out of the total of 383 pupils assessed, minimum and maximum coded values, the mean, variance, standard deviation, number of responding pupils below the mean, and percent of responding pupils below the mean. Questions from the tool are assigned to at least one sub-outcome/skill. Numerous questions from the tool are used to measure more than one sub-outcome/skill area, as many of the SEL skills the tool attempts to measure overlap with each other. For example, strong relationship

skills and emotional management skills are necessary for pupil resilience. In some cases, entire suboutcome areas are used to measure more than one construct.

Figures for each question have been averaged to derive scores for each sub-outcome/skill, then scores for each sub-outcome skill have been averaged to derive scores for each construct/competency area. Constructs 1-5 are then averaged to derive scores for overall SEL competency. An overall indicator can be derived by subtracting the average number of pupils scoring below the mean from the average number of respondents, and dividing this by the total number of pupils assessed (383). Construct 6 on pupils' material well-being is intended to help analyze correlations between pupil SEL competencies and factors in the pupils' home and school environments.

This section is organized by construct/competency area, with each construct sub-section beginning with a summary table of the construct's associated outcomes and sub-outcomes/skills and a selection of the scores as outlined above, including response number, mean, variance, and percent of responding pupils





below the mean. Each construct/competency area sub-section is then followed by an analysis of descriptive statistics for the various questions from the tool used to analyze each construct. A full data table is included in Appendix D.

The section closes with a discussion of the average scores across constructs.

### Sample

The sample size for the baseline is 383 pupils (n=383). Among these 383 pupils, 230 are from Gombe and 153 are from Adamawa. Pupils from grades P1-P3 were assessed in alignment with the SENSE activity's target grades, including 111 from P1, 181 from P2, and 91 from P3. Pupils ages ranged from age 4-15, as shown in the below table. Among the 383 pupils, 213 were female and 170 were male, while 241 were from urban schools and 142 were from rural schools.

### Construct 1 – Pupil Self-Awareness

The Outcomes and sub-outcome skills that make up the measure for Pupil Self-Awareness are outlined in the below table. Construct 1 on pupils' self-awareness measures sub-outcomes/skills including pupils' self-confidence (Outcome 1), and pupils' awareness of their emotions (Outcome 2).

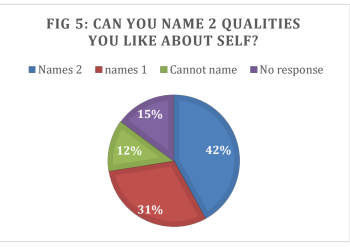
Construct/ Outcome/ Sub- Outcome/	Skill/Competency	Responses	Mean	Variance	% of pupils below mean
Construct 1	Pupil's self-awareness	337.63	1.84	0.64	33.93%
Outcome 1	Pupil has self-confidence	321.69	1.69	0.40	31.19%
Sub-outcome 1.1	Pupil can identify positive qualities about themselves	354	1.95	0.4	28.35%
Sub-outcome 1.2	Pupil can name at least one future goal	287.75	1.52	0.37	27.57%
Sub-outcome 1.3	Pupil demonstrates confidence in their ability to learn and grow (growth mindset)	323.33	1.61	0.43	37.65%
Outcome 2	Pupil is aware of their emotions	353.57	1.99	0.87	36.68%
Sub-outcome 2.1	Pupil can name their emotional reactions to various scenarios	353.57	1.99	0.87	36.68%

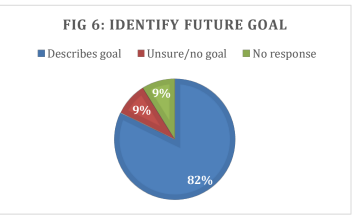
Construct 1 on pupils' self-awareness found 33.93% of pupil respondents responding below the mean, the highest percentage among the 5 SEL competency constructs. Construct 1 also has the highest variance among the 5 competency constructs at .64, showing that pupils' self-awareness skills are an area in need of particular focus during SEL interventions. Within this construct, a relatively large majority of pupils, averaging 354 out of 383 assessed, responded to sub-outcome 1.1 questions pertaining to their ability to express positive qualities about themselves, with a relatively smaller number below the mean, at 24.69%. Significantly fewer pupils replied to sub-outcome 1.2 questions about their future goals, averaging 287.75 out of 383 pupils assessed. Questions aimed at measuring pupils' growth mindset for sub-outcome 1.3 showed a relatively large number below the mean at 37.65%, indicating that pupils' believing in their ability to improve at things they currently struggle with is an area for improvement. For sub-outcome 2.1, a relatively large percentage of pupils scored below the mean, indicating some discomfort or weakness in understanding their own emotions. The discussion below explores further the pupil responses to individual items from the assessment tool.

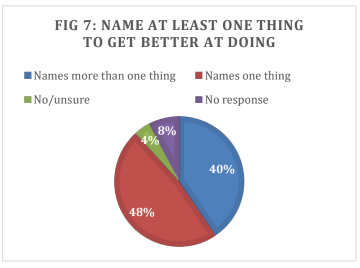
The baseline findings show that for Outcome 1 on pupils' self-confidence, 73% of pupils were able to name at least 1 quality they like about themselves, with 42% able to name at least 2 (see Fig. 5). Eighty-three percent (83%) feel confident answering teacher questions in class, while 86% at least somewhat agree that they are able to do their schoolwork at least as well as their peers. Another skill considered for Outcome 1 was pupils' ability to name a future goal (see Fig 6.), with follow-up questions looking at whether pupils were able to identify steps and any potential challenges to achieving their goal. Eighty-

two percent (82%) if pupils were able to identify a future goal. Among those pupils able to identify a future goal, 76% were able to name steps they could take toward achieving that goal (69% of total). Further, 52% believed they would not face challenges in achieving their goal, displaying great optimism (48% of total), while 30% said they believed they would face challenges (27% of total), with 18% able to name at least one specific challenge (16% of total). Twenty-nine percent were able to name at least one way they would work to overcome their challenges (27% of total), however 41% did not respond when asked how they might overcome challenges (37% of total).

To measure pupils' growth mindset as a skill for self-confidence, pupils were asked to name at least one thing they want to get better at doing (see Fig. 7). Eighty-eight percent (88%) were able to name at least one thing, with 40% naming more than one thing. Seventy percent (70%) reported that they feel positively about their ability to improve at the thing they named, pointing toward a growth mindset. Eighty-three percent (83%) said they feel confident answering questions posed by the tea cher in class, with 13% saying they don't feel confident, and 1% saying the question is not relevant as they have teachers who don't ask questions. When asked whether they feel shy about asking questions in class, the responses were quite different,



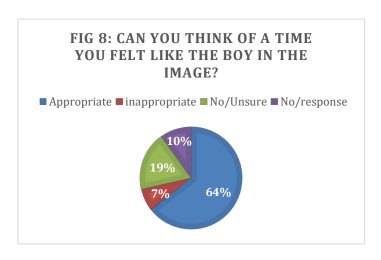




with 46% reporting that they feel shy to ask questions in class. When asked how they felt about their ability to catch up with studies if they were to miss a week of school, 69% responded positively, with 41% saying they would try their best, and 28% saying they would ask for help. This question is also used to measure the resilience competency area below.

Taken together, the findings show relative consistency across questions measuring skills associated with self-confidence, with between 69% and 88% of pupils responding positively on questions measuring first order skills.

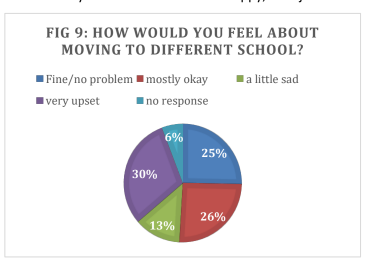
For Outcome 2 measuring pupils' awareness of their own emotions, pupils were asked several questions regarding their likely emotional reactions in various scenarios. After being asked to identify the emotional state of a child from a set of images shown during the assessment (see Construct 4, Outcome 11), pupils were asked whether they could remember a time they felt the emotion they identified in the images. For an image depicting a "sad" child (See Fig. 8),



64% named a relevant personal experience aligning to the emotion they had identified in the image, while 7% named an experience describing a misaligned emotion, 19% were unsure, and 10% did not respond. For an image depicting a "worried" child, 52% named a relevant personal experience, with 11% naming a misaligned emotional experience, 24% unsure, and 13% not responding.

When asked how much they agree with the statement "It makes me sad to see a child who can't find anyone to play with", 81% said they at least somewhat agree, with 65% saying they very much agree. When asked how they feel coming to school, 92% said they feel at least somewhat happy, with just 4%

saying they feel either somewhat unhappy or very unhappy, and another 4% choosing neither happy or unhappy. When asked if they feel afraid to come to school, only 5% opted not to identify an emotion, with 17% feeling at least somewhat afraid, and 78% feeling unafraid. When asked about how they would feel if they were to move to a different school (see Fig 9), 6% were unable to name a feeling, with 51% responding that they would be fine or mostly fine, and 43% saying they would be at least a little sad or upset.



### **Construct 2 – Pupil Emotional Management**

The Outcomes and sub-outcome skills that make up the measure for Pupils' Emotional Management competency area are included in the below table. To measure this construct on pupils' emotional management competency, three outcomes and their associated skills were measured, including pupils' coping skills for managing negative emotions (Outcome 3), pupils' gratitude (Outcome 4), and pupils' ability to remain focused and well-behaved during class (Outcome 5).

,		, ,			
Construct/ Outcome/ Sub- Outcome	Skill/Competency	Responses	Mean	Variance	% of pupils below mean
Construct 2	Pupil's emotional management skills	326.57	1.88	.41	24.53%
Outcome 3	Pupil has coping skills for managing negative emotions	270.56	1.56	0.42	34.59%
Sub-outcome 3.1	Pupil can describe/show at least one method they use to calm themselves during stressful or anxiety inducing situations	245.67	1.53	0.46	34.28%
Sub-outcome 3.2	Pupil can describe/show at least one method they use to cheer themselves up when they feel sad	281.33	1.61	0.41	30.28%
Sub-outcome 3.3	Pupil can describe/show at least one method they use to calm themselves when they feel angry	284.67	1.53	0.38	39.22%
Outcome 4	Pupil practices gratitude	350.00	1.67	0.19	13.33%
Sub-outcome 4.1	Pupil can name at least one thing or person they are grateful for	350	1.67	0.19	13.33%
Outcome 5	Pupil is able to remain focused and well- behaved during class	359.17	2.42	0.62	25.68%
Sub-outcome 5.1	Pupil is able to remain focused on the task at hand when working independently or in small groups	365	2.5	0.72	30.55%
Sub-outcome 5.2 / 9.1	Pupil participates in school group activities and interacts with peers properly	353.33	2.33	0.53	20.80%
Sub-outcome 5.1 Sub-outcome 5.2 /	Pupil is able to remain focused on the task at hand when working independently or in small groups  Pupil participates in school group activities	365	2.5	0.72	30.55%

Outcome 3 showed an overall low response rate among pupils, ranging from 2 an average 245.67 pupil responses on questions pertaining to coping with feelings of stress or worry, to 281.33 and 384.67 averages when talking about coping with feelings of sadness and anger, respectively. Pupils seem most able to cope with feelings of sadness based, with 30.28% below the mean, as compared to 34.28% below mean for feelings of worry/stress and 39.22% below the mean for feelings of anger. While anger shows a larger number below the mean, it also includes a larger sample of pupils. Pupils had high response rates when discussing feelings of gratitude in Outcome 4, as well as questions pertaining to participating and behaving in class in outcome 5, with between averages of 350-365 pupils responding to these questions. For Outcome 4, the percent responding below the mean was low at 13.33%, indicating that pupils' feelings of gratitude are strong. This aligns to pupils' strong relatively strong

competency in the relationship skills Construct 3 to be discussed in the next section. Further analysis of responses to questions within this section are discussed below.

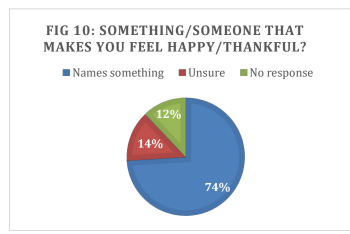
For Outcome 3 on pupils' coping mechanisms, pupils were asked to describe or show at least one method they use to calm themselves during various difficult emotional situations – including feeling sad, stressed/worried, or angry. For each scenario, questions build on each other to see whether pupils understand how these coping mechanisms work for them, and the degree of breadth of coping mechanisms they use. For the first set of questions asking pupils to describe or show something they do to cheer themselves up, between 60-73% were able to at least name one thing with 44-56% describing or showing something. Next, pupils were asked to describe how that thing helps them to feel better, with 44-55% able to demonstrate this understanding of how the activity helps them manage their emotion. When asked if they are able to show any *additional* coping mechanisms, 50-65% were able to at least name a second thing, with 36-43% showing or describing.

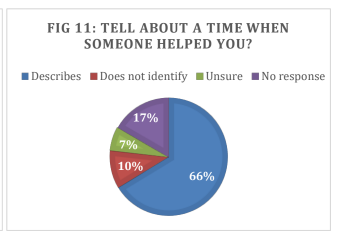
Table 3: PUPIL METHODS TO CHEER/CALM THEMSELVES DURING DIFFICULT EMOTIONAL SITUATIONS												
	SHOW/DESCRIBE 1 THING DESCRIBE HOW IT HELPS SHOW/DESCRIBE ANOTHER THING								ER THING			
	Show/	Name	Unsure	No	Show/	Name	Unsure	No	Show/	Name	Unsure	No
	describe			Response	describe			Response	describe			Response
SAD	56%	17%	12%	15%	55%	12%	2%	3%	43%	17%	7%	6%
WORRIED	44%	16%	20%	20%	44%	12%	0%	3%	36%	14%	6%	3%
ANGRY	43%	30%	11%	16%	53%	14%	2%	4%	38%	27%	4%	4%

Across the three emotions, pupils seem most able to discuss how they cope with feelings of sadness. Pupils seem about equally able to describe how they cope with feelings of worry and anger, however, their ability to describe how their coping mechanisms make them feel better is a little stronger for feelings of anger than feelings of worry.

For Outcome 4 on skills for practicing gratitude, a number of questions were used to measure pupils' ability to name people or things they are grateful for. For the same three emotion scenarios described above, pupils were asked if they have someone they feel comfortable talking to when feeling those difficult emotions. For feelings of sadness, 84% of pupils said "yes", for feelings of worry/stress, 84% also said yes, and for feelings of anger, 91% said yes. These same questions are also used to measure pupils' feelings of belonging and inclusion for Construct 3 on relationship skills, below.

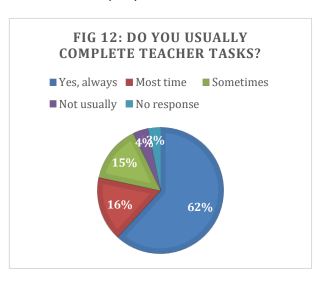
When asked if pupils could name something or someone they feel happy or thankful for, 74% named something/someone, 14% said they were unsure, and 12% didn't respond (Fig 10). When asked to describe a time when someone helped them (Fig 11), 66% of pupils described an appropriate example, 17% saying they couldn't identify an example or were unsure, and 17% not responding.





For Outcome 5 on pupils' ability to focus and behave well during class, pupils were asked a series of Likert scale questions relating to common class activities/expectations. When asked if they usually complete the task when their teacher gives them work to do (Fig 12), 62% said "yes, always", while 16% said "most of the time", 15% said "sometimes", 4% said not usually, and 3% didn't respond. When asked how much the statement "When I do work with my classmates, I always try to listen to them" describes

their behavior in class, 65% said "very much", 15% said "somewhat", 8% said "a little", 6% said "not at all", and 6% did not respond. When asked how much they agree with the statement "When my teacher asks me to work with my classmates, I am excited to work together with them", 72% said "very much", 5% said "somewhat", 14% said "a little", 4% said "not at all", and 5% didn't respond. With these questions, there is a chance that some pupils gave the response they think is the "right" answer, but overall, this question yielded large majorities of pupils reporting positive perceptions of their classroom participation.



### **Construct 3 – Pupil Relationship Skills**

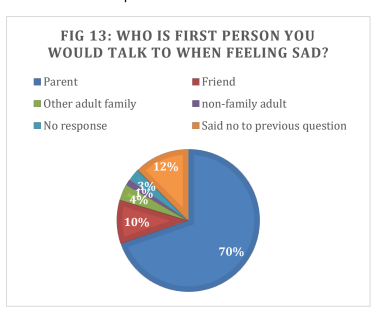
The Outcomes and sub-outcome skills that make up the measure for Pupils' Relationship Skills competency area are included in the below table. To measure this construct on relationship skills, four outcomes and their associated skills were measured, including pupils' ability to express feelings of belonging and inclusion (Outcome 6), their ability to talk to others for support (Outcome 7), their ability to demonstrate empathy for others (Outcome 8), and their ability to work well in a team setting (Outcome 9).

Construct/ Outcome/ Sub- Outcome	Skill/Competency	Responses	Mean	Variance	% of pupils below mean
Construct 3	Pupil's relationship skills	347.67	2.01	0.26	13.55%
Outcome 6	Pupil expresses feelings of belonging and inclusion	370.67	1.88	0.12	10.89%
Sub-outcome 6.1	Pupil has at least one family member, friend, or other adult that they feel welcome and comfortable talking to	370.67	1.88	0.12	10.89%
Outcome 7	Pupil is able to talk to others for support	333.67	2.00	0.00	0.00%
Sub-outcome 7.1	Pupil can name people in their life (family, friend, other adult) they are able to talk to for support	333.67	2	0	0.00%
Outcome 8	Pupil demonstrates empathy for others	333.02	1.82	0.37	22.53%
Sub-outcome 8.1	Pupil can recognize the emotions of others	366.8	1.74	0.21	23.23%
Sub-outcome 8.2	Pupil can theorize on the possible cause of a person's emotional state	339.6	2.03	0.5	24.42%
Sub-outcome 8.3	Pupil can name at least one thing they would do to offer emotional support to others	292.67	1.7	0.41	19.93%
Outcome 9	Pupil can work well in a team setting	353.33	2.33	0.53	20.80%
Sub-outcome 9.1	Pupil participates in school group activities and interacts with peers properly	353.33	2.33	0.53	20.80%

Construct 3 findings show that pupils' relationship skills were the strongest of the 5 SEL competency area constructs, with just 13.55% of pupils scoring below the mean on average, and also yielded the highest response rate average among pupils, with an average of 347.67 of 383 pupils assessed answering questions assigned to this construct. Sub-outcome 7.1 shows 0% scoring below the mean, because it is based on responses to questions asking who the is first person they would talk to about various emotional scenarios as follow-up questions asked to those who responded "yes" to suboutcome 6.1 questions about whether they have someone to talk to about various emotions they may be feeling. The lower response rate of sub-outcome 7.1 as compared to sub-outcome 6.1 shows that even among those who responded yes to sub-outcome 6.1 questions, some were not able to name someone specifically. Outcome 8 on empathy skills shows decreasing response rates among suboutcomes 8.1-8.3. Most pupils responded to questions showing their ability to recognize emotions of others, with a low variance of .21, but a relatively high percent of pupils scoring below the mean as compared to the rest of the construct, at 23.23%. Less pupils demonstrated ability to theorize on others' emotional state, with relatively high variance of .5 and high percent below the mean at 24.42%. Still fewer were able to name something they would do to offer emotional support, with an average of 292.67 responding to questions for sub-outcome 8.3. This decreasing response rate aligns to research team assumptions that the Outcome 8 sub-outcomes increase in difficulty of skill. Outcome 9 questions on pupils' ability to work well in team settings showed a high response rate of 353.33 on average, but

also showed a relatively high variance of .53 and 20.8% of pupil respondents below the mean. Further analysis of pupil responses to questions within this construct is provided below.

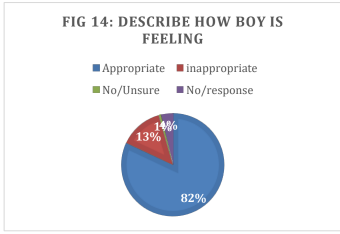
Outcome 6 measures pupils' feelings of belonging and inclusion by asking if they have someone who they feel comfortable talking to about different emotion scenarios, as summarized above for Outcome 4 on gratitude, with 84% of pupils saying yes for feelings of sadness, 84% of pupils saying "yes" for feelings of worry/stress, and 91% for feelings of anger. As a follow-up to those who said "yes" to each scenario, pupils were asked who is the first person they would talk to, to measure their ability to talk to others for support for Outcome 7. The

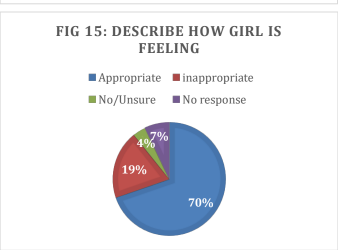


responses were consistent across emotion scenarios, with parents being the first person for 75-80% of

pupils across the 3 scenarios (69-71% of total), followed by friends (11-16% or "yesses" to preceding question, 10-15% of total), other adult family like a grandparent, aunt or uncle (4%), and non-family adult like a teacher or religious leader (2%) (See Fig 13 for sad emotion scenario). Across the 3 emotion scenarios, 3-5% of pupils who had said "yes" to whether they had someone to talk to did not respond when asked to specify who, perhaps indicating that some of the original "yes" responses may not be accurate.

Outcome 8 measures pupils' ability to demonstrate empathy for others, among the most key SEL skills used to measure several constructs in the analysis. This outcome includes skills for recognizing the emotions of others, theorizing on possible causes of another person's emotional state, and ability to name at least one thing they would do to offer emotional support to another. To measure pupils' ability to recognize the emotions of others, pupils were shown stimuli illustrations



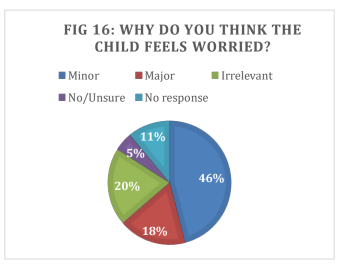


of children expressing three different emotions or situations (sadness, worry/concern, conflict/anger) and asked to identify the emotion. Enumerators prepared in advance by agreeing on possible responses and how they would code them (appropriate, inappropriate). Findings on pupils' ability to recognize sadness and concern/worry showed fair overall recognition of the appropriate emotion, with 82% of pupils identifying an appropriate emotion for the stimulus showing a sad child (Fig 14), and 70% of children identifying an appropriate emotion for the worried/concerned child (Fig 15). For the scenario showing conflict, 77% of children recognized that the stimulus showed a conflict.

Pupils were also asked about real-life situations, including if they knew of a situation in the past week where a child in their school did something to make another child angry, with 94% of children displaying ability to determine the possible emotion of their peers by saying yes or no (46% yes, 48% no), 3% unsure, and 3% not responding. When asked how they think their peers feel when asked to participate in class, 86% said something positive, 5% said something negative, and 8% either were unsure or did not respond.

To measure pupils' ability to theorize on the possible cause of a person's emotional state, pupils were asked follow-up questions to the stimuli showing children expressing various emotions asking why they

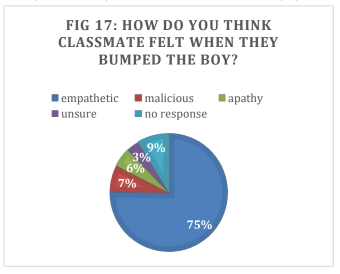
thought the children in the images felt that way. Their responses to these questions were coded as "minor", "major", or "irrelevant" based on the initial emotion the pupils identified in the preceding questions, even if their initial identified emotion had been coded as inappropriate, since these questions measure a different skill. For the scenario depicting a sad child, 76% of pupils identified a relevant possible cause, with 61% naming a minor cause, and 15% identifying a major cause, with 15% identifying an irrelevant cause, 2% unsure, and 7% not responding. For the scenario depicting a worried or concerned child



(Fig 16), 64% identified an appropriate possible cause, with 46% naming a minor cause, 18% naming a major cause, and 20% naming an irrelevant possible cause, 5% unsure, and 11% not responding. The tool distinguishes between minor and major causes to explore if there is any link between pupils experiencing difficult situations at home and/or difficulty with other SEL competencies and their identification of major sources of difficult emotions, such as death in the family or severe illness, as opposed to minor issues like a scraped knee or an argument with a sibling.

After identifying the emotional state and possible causes for each scenario, pupils were then told a story for why the child felt that way, and then asked how they think the classmate or friend felt when they found out about the child feeling the difficult emotion. Pupil responses were coded as "empathetic", "malicious", "apathetic" or "unsure". For the scenario with the sad child (Fig 17), 75% of pupils assumed an empathetic response, 7% malicious response, 6 % an apathetic response, 3% unsure, and 9% of pupils

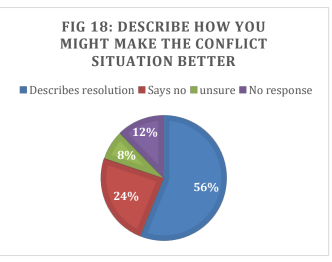
didn't respond. For the scenario with the worried child, 70% of pupils assumed an empathetic response, 7% malicious response, 4 % an apathetic response, 3% unsure, and 16% of pupils didn't respond. While the majority of respondents demonstrated their own empathy by assuming an empathetic response from the child in the story, the large number of non-responses may also indicate that a significant number of children struggle with this skill of "putting yourself in another's shoes". These findings and those in the previous paragraph are consistent with findings from Outcome 3 on pupils' coping mechanisms,



showing that pupils seem more able to understand and relate to feelings of sadness as compared to feelings of worry/concern.

Still within outcome 8 for measuring pupils' empathy, and using this same set of emotion scenarios, pupils were asked what they might do to comfort a child feeling various difficult emotions. Responses were coded as "appropriate", "inappropriate", or "no/unsure". For the scenario with the sad child, 80% of pupils named an appropriate way to comfort the child, just 2% said something inappropriate, 8% said they weren't sure what they would do, and 10% didn't respond. For the scenario with the worried child,

73% named an appropriate thing they would do to comfort the child, 11% said they weren't sure what to do, and 16% didn't respond. For the conflict scenario, children were asked if they could think of a way to make the situation better (Fig 18). Fifty-six percent (56%) described an appropriate resolution, 32% said either no or they weren't sure, and 12% didn't respond. The large number of non-responses to these questions shows that a significant number of children may struggle with this skill of providing emotional support to others. Some of these responses are also used to measure conflict resolution skills below.



Finally, Outcome 9 measures how well pupils can work in a team setting by asking questions that explore pupils' perceptions about working in groups and interacting with their peers. When asked to name at least one thing they like about working in a team (Fig 19), 65% of pupils were able to name something, while 19% said "no" and 4% were "unsure", and 12% didn't respond. Other questions from this section include those outlined in Outcome 5 on page 14.



### **Construct 4 – Pupil Conflict Resolution Skills**

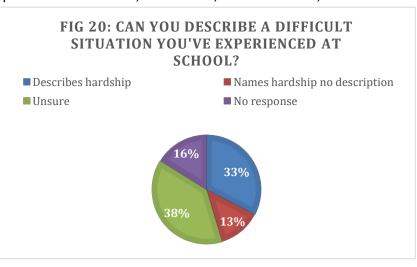
The Outcomes and sub-outcome skills that make up the measure for Pupils' Conflict Resolution Skills competency area are included in the below table. To measure this competency area on pupils' conflict resolution skills, outcomes and associated sub-outcomes/skills include pupils' understanding of what conflict means (Outcome 10), pupils' empathy for others (Outcome 11, overlapping with Outcome 8), and pupils' knowledge of ways to resolve conflict (Outcome 12).

Construct/ Outcome/ Sub- Outcome	Skill/Competency	Responses	Mean	Variance	% of pupils below mean
Construct 4	Pupil's conflict resolution skills	339.29	1.64	0.44	31.24%
Outcome 10	Pupil knows the meaning of conflict	352.00	1.37	0.50	38.63%
Sub-outcome 10.1	Pupil can accurately describe an example of conflict	352	1.37	0.5	38.63%
Outcome 11	Pupil has empathy for others	353.69	1.85	0.33	21.91%
Sub-outcome 8.1	Pupil can recognize the emotions of others	366.8	1.74	0.21	23.23%
Sub-outcome 8.2	Pupil can theorize on the possible cause of a person's emotional state	340	2.03	0.5	24.42%
Sub-outcome 11.1	Pupil can theorize on the motives of another person's actions without attributing malicious/negative intent/cause	354.67	1.77	0.27	18.09%
Outcome 12	Pupil is knowledgeable of ways to resolve conflict	312.17	1.69	0.50	33.19%
Sub-outcome 12.1	Pupil can name steps they would take to solve a conflict with a friend or family member	273	1.35	0.58	46.50%
Sub-outcome 12.2	Pupil can identify steps taken by others to resolve a conflict from a story/scenario	351.33	2.04	0.42	19.87%

After Construct 1 on pupils' self-awareness skills, Construct 4 on pupils' conflict resolution skills showed the second highest percentage of pupils scoring below the mean, showing weaker skill levels in this competency area. With Outcome 10 skills for understanding the meaning of conflict, a relatively high percentage of pupils scored below the mean when asked to recognize or describe examples of conflict, at 38.63%. Outcome 11 on pupils' empathy skills includes overlapping sub-outcomes 8.1 and 8.2 from Construct 3 on relationship skills, with an additional sub-outcome measuring pupils' ability to theorize on the motives of others. Pupils' displayed relatively strong ability to theorize on the motives of others, with just 18.09% scoring below the mean. For Outcome 12 measuring pupils' knowledge of ways to resolve conflict, pupils were far more able to respond to questions with demonstration of knowledge when considering what others might do – with an average of 351.33 pupils of 383 total assessed responding to sub-outcome 12.2 questions and 19.87% responding below the mean, as compared to what they themselves might do to resolve difficult situations – with an average of just 273 pupils responding to sub-outcome 12.1 questions, and 46.5% scoring below the mean. Additional analysis of pupil responses to individual questions within this construct is below.

For Outcome 10 on pupil's understanding of the meaning of conflict, pupils were first shown an image of a conflict between two children and asked what they thought was happening in the image. Responses were coded as either recognizing the image as portraying a conflict, or not. Seventy-seven percent (80%) of pupils recognized a conflict, 15% said they did not, and 5% did not respond. After observing the image, pupils were asked to describe a difficult situation they've experienced in their own life. Forty-seven percent (46%) described an example from their own life, 41% said no, 5% were unsure, and 8%

didn't respond. Pupils were also asked to share an example of a difficult situation they had experienced in school relating to their classes or relationships with classmates (Fig 20). Forty-six percent (46%) named or described a hardship, 38% were unsure, and 16% didn't respond. The large number of pupils unable to describe conflict perhaps point to a lack of comfort discussing difficult issues, or a lack of understanding of what conflict is.



For Outcome 11, pupils were asked questions based on two scenarios to reflect on the possible motives of another person's actions without attributing negative intent. Findings for the two scenarios were consistent. After being told a story of a child crying after being bumped by a classmate (Fig 21), pupils were asked why they think the classmate bumped the child, with 73% attributing a benign intent, 15% a malicious intent, 3% unsure, and 9% not responding. For another scenario asking why they thought a

child missed school, 75% attributing benign intent, 6% attributed malicious intent, 6% were unsure, and 13% did not respond. A significant number of non-responses may show that some pupils struggle to

imagine the possible motives of others, or are uncomfortable doing so.

For Outcome 12 on pupils' knowledge of ways to resolve conflict, pupils were asked a series of questions to measure their ability to name steps they might take to address a conflict or difficult situation. In the conflict resolution scenario, children were asked what they might do to resolve the situation in the stimulus image. Fiftysix percent (56%) described a possible resolution, 32% said no or were unsure, and 12% did not respond. Similarly, after describing an example of a difficult situation from their own life, pupils were asked how they managed the situation (Fig. 22). Thirty-one percent (31%) described how they overcame the issue, 12% said they did not overcome the issue, 19% were unsure, and 38% did not respond. Pupils were also asked how they usually deal with changed plans. Thirty percent (30%) were able to describe how they deal with changing plans, 33% either said they don't know how or are unsure, and 37% did not respond. This large number of non-responses may be due to the sensitive nature of the question and the difficult subject matter of understanding how to resolve conflict or deal with change, which the research team theorized would be among the most difficult topics to teach and for children to learn.

Questions to measure pupils' ability to identify steps taken to resolve a conflict for sub-outcome 12.2 included two questions also used in sub-outcome 8.2 asking how pupils thought other children felt in two scenarios, and another question asking what pupils would have done in

FIG 21: WHY DO YOU THINK THE **CLASSMATE BUMPED HIM?** ■ Benign ■ malicious ■ unsure ■ no response **15%** 73% FIG 22: HOW DID YOU MANAGE SITIUATION YOU DESCRIBED? ■ Describes how overcame ■ Did not overcome ■ Unsure ■ No response 31% 38% 12% FIG 23: WHAT WOULD YOU HAVE DONE TO HELP RESOLVE THE SITUATION? ■ Relevant solution ■ Irrelevant ■ No Answer 13% 10% 77%

the conflict scenario (Fig 23). For this, 77% of pupils described a relevant solution, 10% described something irrelevant, and 13% did not respond.

### Construct 5 - Pupil Resilience

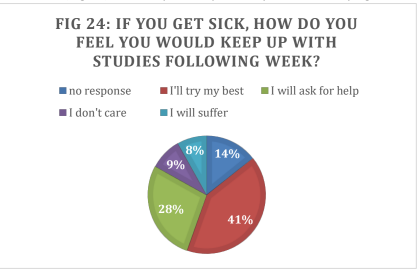
The Outcomes and sub-outcome skills that make up the measure for Pupils' Resilience competency area are included in the below table, largely overlapping with outcomes from other constructs, and introducing a new Outcome 13. This construct on resilience is measured using a mix of outcomes and skills from other constructs — self-confidence, emotional awareness, coping skills, gratitude, feelings of belonging and inclusion, ability to talk to others for support, empathy, and knowledge of ways to resolve conflict, that combine together to make pupils resilient. An additional outcome unique to this construct is Outcome 13 measuring pupils' ability to adapt the change.

Construct/ Outcome/ Sub- Outcome	Skill/Competency	Responses	Mean	Variance	% of pupils below mean
Construct 5	Pupil's resilience	332.26	1.79	0.47	25.67%
Outcome 1	Pupil has self-confidence	321.69	1.69	0.40	31.19%
Outcome 2	Pupil is aware of their emotions	353.57	1.99	0.87	36.68%
Outcome 3	Pupil has coping skills for managing negative emotions	270.56	1.56	0.42	32.44%
Outcome 4	Pupil practices gratitude	350.00	1.67	0.19	13.33%
Outcome 6	Pupil expresses feelings of belonging and inclusion	370.67	1.88	0.12	10.89%
Outcome 7	Pupil is able to talk to others for support	333.67	2.00	0.00	0.00%
Outcome 8	Pupil demonstrates empathy for others	333.02	1.82	0.37	22.53%
Outcome 12	Pupil is knowledgable of ways to resolve conflict	312.17	1.69	0.50	33.19%
Outcome 13	Pupil can adapt to change	345.00	1.77	1.31	48.68%
Sub-outcome 13.1	Pupil expresses belief in their ability to adapt well to unexpected changes or circumstances	345	1.77	1.31	48.68%

Outcome 13 measuring pupils' ability to adapt to change, the only outcome in this construct specific to measuring resilience, was demonstrated to be the area with lowest pupil competency, with 48.66% of pupils scoring below the mean, and a high variance of 1.31. Additional analysis of pupil responses to individual questions from this construct is below.

Outcome 13 includes two questions measuring pupils' belief in their ability to adapt well to unexpected changes or circumstances, which were also used to measure pupils' awareness of their emotions in suboutcomes 1.3 and 2.1 as part of Construct 1. When asked how they felt about their ability to catch up with studies if they were to miss a week of school (Fig 24), 69% responded positively, with 41% saying

they would try their best, and 28% saying they would ask for help, with 9% saying they wouldn't care, 8% saying they would suffer or find it difficult, and 14% not responding. When asked about how they would feel if they were to move to a different school, only 6% were unable to name a feeling, with 51% responding that they would be fine or mostly fine, and 43% saying they would be at least a little sad or upset.



### Construct 6 - Pupils' Material Well-being

Unlike the previous constructs, the sub-outcomes that make up this construct are focused on the lived realities of the children to support the research team in exploring possible correlations between children's situations at home and in school that are beyond their control, and their SEL competencies. Because this construct does not deal with SEL skills, but rather with enabling or hindering factors from the pupils' environments, not all sub-outcomes in this section have not been coded. Select outcomes and sub-outcomes for this construct are outlined in the below table:

Construct/ Outcome/ Sub- Outcome	Skill/Competency	Responses	Mean	Variance	% of pupils below mean
Construct 6	Pupil's material well-being				
Outcome 14	Pupil's nutritional needs are met	377.67	1.57	0.36	37.07%
Sub-outcome 14.1	Pupil eats regular daily meals	377.67	1.57	0.36	37.07%
Outcome 18	Pupil has safe school environment	374.89	1.88	0.28	31.59%
Sub-outcome 18.1	Pupil feels safe going to school	376	2.46	0.33	14.06%
Sub-outcome 18.2	Pupil's school environment is free from violence by teachers	376	1.61	0.23	39.00%
Sub-outcome 18.3	Pupil's school environment is free from violence or exclusion by peers	372.67	1.56	0.29	41.72%

These select coded outcomes show that the vast majority of pupils were comfortable answering questions about their nutrition and their perceived safety of their school environment. Variance was relatively low across these select outcomes. Outcome 18 on the safety of pupils' school environment, had a significant spread of pupils scoring below the mean, with just 14.06% of pupils scoring below the

mean when asked questions about their feelings of safety when going to school, however when asked about violence within school, including violence by teachers and among peers, a larger number of peers scored below the mean, 39% and 41.72% respectively, pointing to significant degrees of violence in pupils school experiences. Additional analysis of individual items from this construct, including those not included in the coded analysis, are below.

The areas looked at within this construct include pupils' nutritional needs being met (Outcome 14), pupils attending school regularly (Outcome 15), pupils having time and resources to study at home (Outcome 16), pupils' families providing a safe and comfortable living environment (Outcome 17), and pupils having a safe school environment (Outcome 18).

For Outcome 14 on pupils' nutritional needs, three questions were asked. When asked if they eat 3 meals per day (Fig 25), 66% said "almost always", 15% said "sometimes", 15% said "not typically", and 4% said "never". When asked if they've ever gone hungry, 69% said "no", 30% said "yes", and 1% were unsure. When asked if they eat breakfast before going to school (Fig 26), 90% said "yes", 9% said "no", and 1% said "unsure." The first two questions showed consistent results, while the question about breakfast showed much higher positive results, pointing to the reality in many pupils' lives that, even if they don't have consistent meals, breakfast and being ready for their school day is prioritized.



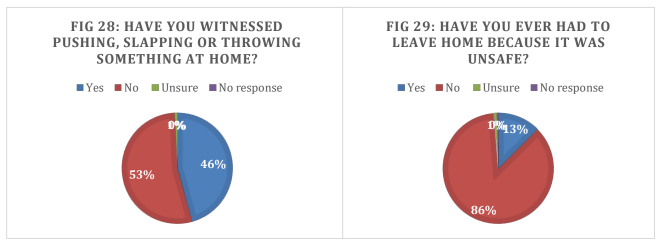
For Outcome 15, pupils were asked if they've ever had to miss school for more than two weeks, and 25% said that yes, they have had to miss school for at least that long, while 75% said no.

Questions asked for Outcome 16 looked at varying degrees of enabling factors at home that would support pupils' studying. Pupils were asked if they've ever had to work for money (Fig 27), with 33% responding "yes", 66% responding "no" and 1% "unsure". When asked if they have light at home to study by at night, 42% said "yes" while 62% said "no" and 2% said "unsure". Pupils were also asked if they have books at home, and if they

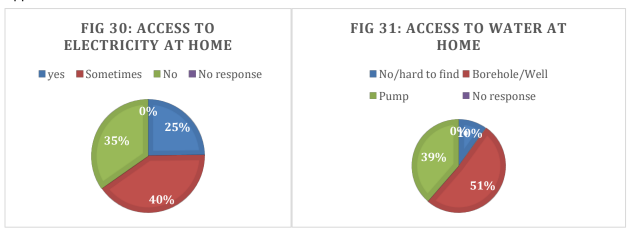


have a computer or laptop at home. Regarding books at home, 89% said "yes" and 11% said "no", while responses for a computer at home, as expected, were close to reversed, with 13% saying "yes", and 87% saying "no".

Outcome 17 regarding pupils' home environment asked a number of questions regarding who they live with and behaviors in the household, as well as questions about varying types of amenities in the household. Pupils reported living in rather large households, with 77% living with more than 5 people, and the remaining 23% living with 3-5 people. When asked if any member if their home had been away for more than 6 months, getting at household stability, 19% said "yes", 78% said "no" and 2% were "unsure". Questions relating to families' behavior at home asked if pupils have witnessed yelling or violence at home. Forty-one percent (41%) of pupils reported witnessing yelling at home, with 58% saying "no" and 1% "unsure", while 46% reported witnessing some kind of violence at home (Fig 28), with 53% saying "no" and 1% "unsure". When asked if they had ever had to leave home because it was unsafe (Fig 29), 13% said "yes", with 86% saying "no" and 1% "unsure".

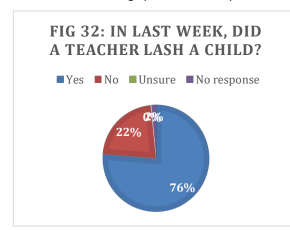


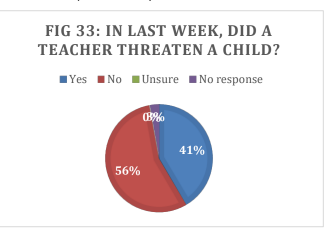
Some examples from questions on amenities in the home included questions about access to electricity and access to water. Regarding access to electricity (Fig 30), 25% reported regular access, 40% said they sometimes have access, and 35% said they don't have access. Regarding water access (Fig 31), 51% reported accessing water from a borehole or well, 39% from a pump, and 10% reported that water access was difficult for their family or hard to find. More details on home amenities are included in the Appendix D.



Outcome 18 looks at safety of pupils' school environment and experience. Questions about pupils' feelings about coming to school showed an overall positive view of school. When asked how they felt about coming to school in the last week, a vast majority of 92% said either "somewhat happy" (13%) or "very happy" (79%), with 4% reporting a neutral feeling, and 4% reporting either "somewhat unhappy" or "very unhappy". When asked how afraid they felt coming to school in the last week, 78% said they were unafraid, 12% were somewhat afraid, 5% were unafraid, and 5% gave no response. When asked if they had gone to school alone in the past week, 55% said "yes", 44% said "no", and 1% said "unsure".

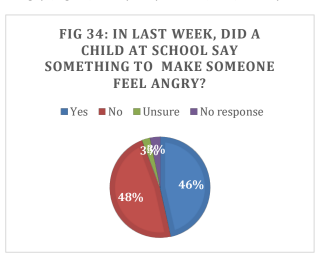
When asked if they'd seen a teacher punish a child in front of class in the past week, 62% said "yes", 35% said "no", and 1% "unsure". When asked if they'd witness a teacher lash a child in the past week (Fig 32), 76% said "yes", and 22% said "no". When asked if a teacher had threated to hurt a child if they didn't behave better in the last week (Fig 33), 41% said "yes", 56% said "no", and 3% did not respond. Overall, these findings point to widespread violent behavior experienced by children in classrooms.

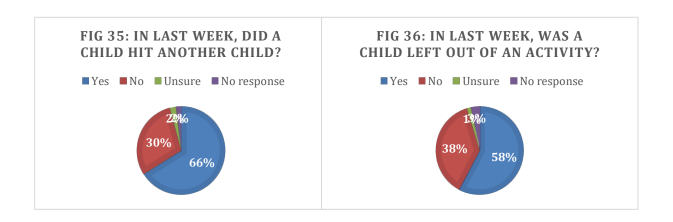




Questions regarding peer-to-peer violence at school included a question asking if, in the past week, a child said something to make another child upset or angry (Fig 34). Forty-six percent (46%) said "yes",

48% said "no", 3% were unsure, and 3% did not respond. When asked if, in the last week, a child hit another child (Fig 35), 66% said "yes", 30% said "no", 2% said "unsure" and 2% did not respond. When asked if in the past week a child was left out of an activity or game (Fig 36), 58% said "yes", 38% said "no", 1% were "unsure", and 3% did not respond. These questions, mirroring the findings regarding teacher violence, also point toward a high level of peer-to-peer violence.





### **Overall SEL Competency**

The above competency area discussions looked at nuances of findings within each competency area. To devise a baseline indicator, these five competency area construct averages have been averaged together to determine the number of pupils scoring below the mean. This figure is then subtracted from the average number of responses (336.68), and divided by the total number assessed (383), to arrive at a baseline indicator of 65.78% of pupils scoring at the mean or above across competency areas. The average mean across the five construct areas was 1.83, with average minimum value of .16 and average maximum value of 2.24. The number of pupils scoring below the mean was 85 out of 383, and the percent of pupils scoring below the mean was 25.79%, with an average variance of .44. The competency area demonstrating the strongest pupil competence was, by a significant margin, Construct 3 on pupils' relationship skills, with the percent scoring below the mean just 13.55%. The second lowest percent of pupils scoring below the mean was Construct 2 on pupils' emotional management skills at 24.53% of pupils scoring below the mean, followed closely by Construct 5 on pupils' resilience skills at 25.67%. Pupils' resilience skills scored highly in part because many of the outcomes overlap with outcomes from constructs 2 and 3, while Outcome 13 unique to Construct 5 showed significant need for improvement. Pupils' self-awareness skills in Construct 1 and conflict resolution skills in Construct 4 were lower, with the percent of pupils scoring below the mean averaging 33.93% and 31.24%, respectively.

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OVERALL SEL COMPETENCY BASELINE FINDINGS		Responses	Min Value	Max Value	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
		336.68	0.16	2.24	1.83	0.44	0.60	84.74	25.79%
Construct	Competency Area	Responses	Min Value	Max Value	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
Construct 1	Pupil's self- awareness	337.63	0.08	2.44	1.84	0.64	0.75	111.85	33.93%
Construct 2	Pupil's emotional management skills	326.57	0.00	2.22	1.88	0.41	0.61	81.15	24.53%
Construct 3	Pupil's relationship skills	347.67	0.50	2.20	2.01	0.26	0.41	47.92	13.55%
Construct 4	Pupil's conflict resolution skills	339.29	0.00	2.10	1.64	0.44	0.64	102.73	31.24%
Construct 5	Pupil's resilience	332.26	0.24	2.22	1.79	0.47	0.59	82.23	25.67%

### **Overall SEL Competency by Gender**

Results disaggregated by gender show only slight differences between girls and boys, with boys performing slightly better across all construct areas, and also showing lower percentages scoring below the mean for each construct area. For girls, the average mean across the 5 construct areas was 1.81, and 1.86 for boys. The percentage of girls scoring below the mean was 27.24%, and 23.92% for boys. The baseline indicator for each gender, calculated by subtracting the average number scoring below the mean from the average number of responses and dividing by the total number assessed, comes to 64.42% of girls and 67.45% of boys scoring at the mean or above.

	OVERALL SEL COMPETENCY BASELINE FINDINGS BY GENDER		onses	Me	Mean Variance		Std. Dev.		# of pupils below mean		% of pupils below mean		
		Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	Boys
GIRLS: N= 213	BOYS: N= 170	187.21	149.84	1.81	1.86	0.45	0.43	0.61	0.58	50.00	35.16	27.24%	23.92%
Construct	Competency Aea	Resp	onses	Me	Mean		Variance Std Dev			oupils mean	% of pup me		
Construct 1	Pupil's self- awareness	188.66	153.65	1.84	1.85	0.63	0.67	0.74	0.76	64.28	47.57	34.99%	31.05%
Construct 2	Pupil's emotional management skills	181.54	142.09	1.86	1.91	0.44	0.38	0.63	0.57	47.06	31.15	26.35%	22.49%
Construct 3	Pupil's relationship skills	192.87	154.08	1.99	2.03	0.28	0.22	0.43	0.37	29.56	18.36	14.87%	11.86%
Construct 4	Pupil's conflict resolution skills	188.74	150.55	1.61	1.68	0.45	0.42	0.65	0.62	60.03	44.81	32.81%	30.69%
Construct 5	Pupil's resilience	184.23	148.09	1.77	1.80	0.46	0.47	0.59	0.58	49.05	33.93	27.19%	23.50%

### **DISCUSSION**

As discussed above, the overall indicator is measured by averaging the number of pupils responding below the mean averages for each of the five SEL competency constructs, which themselves are averages of each outcome, made up of averages across a series of questions assigned to various suboutcome/skills. This number is then subtracted from the average number of responses, divided by the total number assessed such that the baseline indicator measures the percentage of pupils scoring at the mean or above. It is critical however to note that a fuller understanding of pupils' SEL competence requires looking also at the numbers of pupils responding to each set of questions, and the variance within the responses to each set of questions.

The slightly higher performance among boys was surprising given that prior research has shown that females tend to perform higher in key SEL skill areas such as empathy. The research team suggests that the Nigeria-based SENSE team discuss how various cultural or other factors may contribute to lower performance of girls than boys. It will be important to see whether this small difference holds, expands, shrinks, or reverses by the time of endline to examine how the interventions may impact boys and girls differently.

As theorized would be the case after the pilot results, many of the items on the tool resulted in a large number of pupils not responding, indicating that some of the questions on the tool may still be too difficult for pupils to understand, or may address issues that pupils feel uncomfortable discussing. This was particularly the case, as the research team theorized, when questions pertaining to a particular skill increased in complexity. For example, Outcome 8 on pupils' empathy skills had a high average number of responses at 366.8 of 383 when pupils were asked to recognize emotions of others, by as the measured skills increased in complexity, the response numbers decreased significantly, to an average of 339.6 when asked to theorize on a person's emotional state, and further to 292.67 when asked to name something they would do to offer emotional support. These issues with several of the questions were identified as a challenge during the pilot, and several questions were rephrased to make them easier to understand, however it was also decided that having some questions that were challenging for the pupils to respond to were okay to keep in at baseline, to identify areas for prioritizing during SEL activity implementation. In cases like these identified for prioritization, where some of the first order skills are quite high already, the research team would hope that by endline, some of the higher order skills that build upon such foundational skills will yield higher scores and as well as higher response rates.

### **Baseline Implications for SEL Intervention Implementation Priorities**

<u>Teacher skills for using Positive Discipline, SEL-infused classroom management practices</u>

An area of concern revealed by the baseline was the significant degree of violence reported by children both in their home lives and in their school environment. Even with teacher professional development in SEL activities, a key area for evolution in teacher practice will be in their classroom management, practicing more positive discipline methods that don't involve corporal punishment, yelling, or shaming pupils in front of their peers. The research team expects that effective implementation of the SEL intervention in schools will lead to lower levels of reported violence in school, and that effective implementation of community sensitization interventions will lead to lower reported levels of violence and yelling in pupils' home lives. The research team theorizes that decreases in these areas will correlate with increases in pupils' overall SEL competency, particularly in areas such as self-awareness and conflict resolution skills which are currently demonstrating the lowest levels of competency. Key intervention activities to address this priority area include:

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<sup>&</sup>lt;sup>9</sup> See Schulte-Ruther, M., Markowitsch, H. J., Fink, G. R., & Piefke, M. (2008). Mirror neuron and theory of mind mechanisms involved in face-to-face interactions: A functional magnetic resonance imaging approach to empathy. Journal of Cognitive Neuroscience, 19(8), 1354-1372.

- Teacher training in Positive Discipline and SEL-infused Classroom Management as outlined in the Teacher SEL Activities Guide
- Sensitization of School-Based Management Committees with Community Education Volunteer support to reinforce positive discipline strategies at home and to engage the community in holding teachers accountable
- Teacher implementation of SEL storytelling discussion and role-play activities in classrooms that engage pupils in understanding healthy ways of resolving conflict and promoting respectful behaviors. Sample storytelling and role-play activities have been submitted to align to stories from Mu Karanta and RANA.

### Teachers' skills for facilitating pupils' growth mindset and emotional management

Within Construct 1 on pupils' Self-Awareness Skills, the skills with the highest percentage of pupils scoring below the mean were sub-outcome 1.3 on pupils' growth mindset, with 37.65% scoring below the mean, and sub-outcome 2.1 on pupils' ability to name their emotional reactions to various scenarios, with 36.68% scoring below the mean. Further, sub-outcome 1.2 on pupils' ability to name at least one future goal has a low response rate with an average of 287.75 pupils answering the associated questions that asked pupils to answer increasingly difficult about naming a goal, and describing potential obstacles and how they might overcome them. Due to the lower demonstrated competency in this competency area from the baseline, the SEL interventions should prioritize the following activities:

- Teachers practicing SEL-infused classroom management that emphasize positive, constructive feedback to pupils that support their growth mindset, as outlined in the Teacher SEL Activities Guide
- Teachers implementing integrated SEL activities including storytelling discussion and role-play
  activities based on stories that address overcoming obstacles and allow pupils to reflect on
  healthy emotional reactions to various scenarios. Another helpful integrated SEL activity is the
  Making Plans activity that helps pupils practice skills for setting goals and making plans. These
  three activities are all outlined in the Teacher SEL Activities Guide, and sample storytelling and
  role-play activities have been submitted to align to stories from Mu Karanta and RANA.

Teachers' skills for equipping pupils with skills to cope with difficult emotions and resolve conflict. Within Construct 2 on pupils' Emotional Management skills, an average of 34.59% of pupils scored below the mean on Outcome 3 questions relating to their ability to cope with various difficult emotions. These questions also had a low average response rate of 270.56. Within Construct 5 on pupils' Resilience Skills, Outcome 13 on pupils' belief in their ability to adapt well to unexpected changes of circumstances showed 48.68% of pupils scoring below the mean. Taken together, these areas show a need to prioritize building pupils' skills for coping with difficult emotions and situations. SEL interventions designed to build these skills, and which should be prioritized, include:

 Teachers implementing stand-alone SEL activities such as mindfulness activities and songs that help pupils practice their emotional management skills and build their self-awareness and focus skills. Learning how to use mindfulness breathing exercises are effective tools to manage difficult emotions. As referenced above, storytelling discussion and role-play activities are also effective ways to
help pupils think through and imagine healthy ways to deal with various difficult situations.
 These activities are also effective in helping pupils practice conflict resolution strategies and
clear communication. Sample storytelling and role-play activities that include conflict resolution
and resilience themes have been submitted to align to stories from Mu Karanta and RANA.

### **CONCLUSION**

The SEL Assessment tool is an ambitious attempt to quantitatively measure the complex web of self-awareness, emotional understanding and management, relationships, and beliefs that contribute to social and emotional skills. The analysis looks at several factors to measure pupils' understanding of the various competency areas, and these factors will all play a role in determining the degree by which pupils' social emotional competencies may improve over the course of the SENSE activity implementation.

Further analysis is needed using this baseline data to look at different results between grades, genders, and urban versus rural, and based on various factors from the pupils' home lives as measured in Construct 6. This analysis will be forthcoming in a future supplemental report.

The research team theorizes that, if the implementation recommendations outlined in the Discussion Section are followed and teachers are supported to increase their use of positive discipline and SEL-infused classroom management practices, along with integrated and stand-alone SEL activities as provided in the Teacher SEL Activities Guide and companion activities to Mu Karanta and RANA, that by endline, the SENSE team will see significant improvement.

For the endline analysis, the research team hopes to see several changes in the data. These key changes include a higher response rate, a higher mean, a lower variance, and a lower number and percentage of pupils scoring below the mean. The change in the number of pupils scoring below the mean can serve as the USAID Supplemental Indicator 9 demonstrating the number of pupils with improved social and emotional skills, however this measure must be considered along the other factors listed above including the number of pupils responding as a portion of the total assessed, the mean, and the variance.

### APPENDIX A – SENSE SEL FRAMEWORK

The SENSE SEL Framework competency areas and associated skills are outlined below.

This SEL framework has been developed by the SENSE Activity teams from the American University of Nigeria and the Center for Sustainable Development at Columbia University, in collaboration with Directors of Quality Assurance from the Adamawa and Gombe Ministries of Education, the Adamawa and Gombe State Universal Basic Education Boards Quality Assurance Directors and Officers, Officers from the State Planning Commissions of Adamawa and Gombe, Education Secretaries from eight Local Government Education Authorities (LGEAs), eight LGEA School Supervisors, education faculty from Adamawa State College of Education, Gombe State College of Education, Adamawa State University, and Gombe State University, Officers from the Education Resource Centers of Adamawa and Gombe States, Directors from the National Education Research and Development Council, and the Northeast Development Council.

After an intensive review of SEL frameworks, including frameworks used in conflict-affect contexts within Nigeria, the group of key education leaders participated in a facilitated decision-making process to identify the key competency areas and associated skills that would be most relevant for pupils in Adamawa and Gombe States. The SEL Framework for the SENSE project encompasses the below 6 Competency Areas and associated skills.

Competency Areas	Skills
Self Awareness	Mindfulness, knowledge of one's strengths and weaknesses, awareness of one's perspectives, self-worth, self-esteem
Emotional Management	Understanding of one's emotions, positive mindset, self-compassion, self-forgiveness, gratitude
Cognitive Development	Growth mindset/belief in one's ability to learn, attention control/focus, working memory, impulse control, goal setting and planning skills, critical thinking, cognitive flexibility, juggling multiple tasks, brainstorming skills, endurance
Relationship Skills	Empathy, active listening, respect, interpersonal processes, positive communication, understanding values, teamwork/collaboration, helpfulness, setting group norms
Conflict Resolution	Social awareness, understanding different perspectives and values, negotiation, forgiveness, engagement, compassion
Resilience	Perseverance/commitment, responsible decision-making, engagement, self-love, determination, enthusiasm

### **APPENDIX B – CONSTRUCT & OUTCOME ALIGNMENT**

The table below shows the constructs/competency areas, outcomes, and sub-outcomes/skills measured by the tool, and how the questions within the tool are aligned to each sub-outcome/skill.

DOMAIN: PUPIL SE	L COMPETENCIES & WELL-BEING	
Construct/		Assessment
Outcome	Skill/Competency	Question #
Construct 1	Pupil's self-awareness	
Outcome 1	Pupil has self-confidence	
Sub-outcome 1.1	Pupil can identify positive qualities about themselves	E2, E4, F1
		F2, F2a, F2b,
Sub-outcome 1.2	Pupil can name at least one future goal	F2c
	Pupil demonstrates confidence in their ability to learn and grow	F2c, F3, F3a, E2,
Sub-outcome 1.3	(growth mindset)	E3, E16
Outcome 2	Pupil is aware of their emotions	
		B4, C4, E9, E10,
Sub-outcome 2.1	Pupil can name their emotional reaction to various scenarios	D11, E16, E17
Construct 2	Pupil's emotional management skills	
Outcome 3	Pupil has coping skills for managing negative emotions	
	Pupil can describe/show at least one method they use to calm	
Sub-outcome 3.1	themselves during stressful or anxiety inducing situations	C5, C6, C7
	Pupil can describe/show at least one method they use to cheer	
Sub-outcome 3.2	themselves up when they feel sad	B5, B6, B7
	Pupil can describe/show at least one method they use to calm	
Sub-outcome 3.3	themselves when they feel angry	D7, D8, D9
Outcome 4	Pupil practices gratitude	
		B8, C8, D10, F4,
Sub-outcome 4.1	Pupil can name at least one thing or person they are grateful for	F5, F6
Outcome 5	Pupil is able to remain focused and well-behaved during class	
	Pupil is able to remain focused on the task at hand when working	
Sub-outcome 5.1	independently or in small groups	E5, E6, E7
Sub-outcome 9.1	See below	
Construct 3	Pupil's relationship skills	
Outcome 6	Pupil expresses feelings of belonging and inclusion	
	Pupil can name at least one family member, friend, or other adult	
Sub-outcome 6.1	that they feel welcome and comfortable being around	B8, C8, D10
Outcome 7	Pupil is able to talk to others for support	
	Pupil can name people in their life (family, friend, other adult)	
Sub-outcome 7.1	they are able to talk to for support	B8a, C8a, D10a

Outcome 8	Pupil demonstrates empathy for others	
		B1, C1, D1, D12,
Sub-outcome 8.1	Pupil can recognize the emotions of others	D13, E1
	Pupil can theorize on the possible cause of a person's emotional	B2, B10, C2,
Sub-outcome 8.2	state	C10, E15
	Pupil can name at least one thing they would do to offer	
Sub-outcome 8.3	emotional support to others	B3, C3, D4
Outcome 9	Pupil can work well in a team setting	
· · · · · · · · · · · · · · · · · · ·	Pupil participates in school group activities and interacts with	
Sub-outcome 9.1	peers properly	E6, E7, E8
Construct 4	Pupil's conflict resolution skills	
Outcome 10	Pupil knows the meaning of conflict	
Sub-outcome 10.1	Pupil can accurately describe an example of conflict	D1, D3, D5
Outcome 11	Pupil has empathy for others	
Sub-outcome 8.1	Pupil can recognize the emotions of others	B1, C1, D1
	Pupil can theorize on the possible cause of a person's emotional	B2, B10, C2,
Sub-outcome 8.2	state	C10, E15
	Pupil can theorize on the motives of another person's actions	
Sub-outcome 11.1	without attributing malicious/negative intent/cause	B9, C9, D1
Outcome 12	Pupil is knowledgeable of ways to resolve conflict	
	Pupil can name steps they would take to solve a conflict with a	
Sub-outcome 12.1	friend or family member	D4, D6, F7
	Pupil can identify steps taken by others to resolve a conflict from	
Sub-outcome 12.2	a story/scenario	B10, C10, D2
Construct 5	Pupil's resilience	
Outcome 1	Pupil has self-confidence	
Outcome 2	Pupil is aware of their emotions	
Outcome 3	Pupil has coping skills for managing negative emotions	
Outcome 4	Pupil practices gratitude	
Outcome 6	Pupil expresses feelings of belonging and inclusion	
Outcome 7	Pupil is able to talk to others for support	
Outcome 8	Pupil demonstrates empathy for others	
Outcome 12	Pupil is knowledgeable of ways to resolve conflict	
Outcome 13	Pupil can adapt to change	
	Pupil expresses belief in their ability to adapt well to unexpected	
Sub-outcome 13.1	changes or circumstances	E16, E17
Construct 6	Pupil's material well-being	
Outcome 14	Pupil's nutritional needs are met	
Sub-outcome 14.1	Pupil eats regular daily meals	A8, A9, A10
<b>.</b>		I

Outcome 15	Pupil attends school regularly	
Sub-outcome 15.1	Pupil has not missed school for long periods of time	A2
Outcome 16	Pupil has time and resources to focus on studies at home	
Sub-outcome 16.1	Pupil is not expected by their family to work for money	A7
Sub-outcome 16.2	Pupil has access to light in the evening to facilitate studying	A12
Sub-outcome 16.3	Pupil has access to books/school material	A11
Sub-outcome 16.4	Pupil's family has a computer/laptop at home	A11
Outcome 17	Pupil's family provides a safe and comfortable living space	
Sub-outcome 17.1	Pupil lives with family members	A1, A6
	Pupil's family avoids engaging in unhealthy habits around the	
Sub-outcome 17.2	child	A4, A5
	Pupil has never had to leave their home due to concerns over	
Sub-outcome 17.3	safety	A3
Sub-outcome 17.4	Pupil's home has a roof strong enough to keep out the elements	A11
Sub-outcome 17.5	Pupil has a bed to sleep on	A11
Sub-outcome 17.6	Pupil has at least one cell phone at home	A11
Sub-outcome 17.7	Pupil has electricity at home	A11
Sub-outcome 17.8	Pupil has running water at home	A11
Sub-outcome 17.9	Pupil has a TV at home	A11
Sub-outcome 17.10	Pupil's family owns at least one bicycle	A11
Sub-outcome 17.11	Pupil's family owns at least one motorbike	A11
Sub-outcome 17.12	Pupil's family owns at least one vehicle	A11
Outcome 18	Pupil has safe school environment	
Sub-outcome 18.1	Pupil feels safe going to school	E9, E10, E11,
Sub-outcome 18.2	Pupil's school environment is free from violence by teachers	E12, E13, E14
	Pupil's school environment is free from violence or exclusion by	
Sub-outcome 18.3	peers	D12, D13, D14

## APPENDIX C – PUPIL SEL ASSESSMENT TOOL QUESTIONS

		C - FOFIL SEL ASSESSIVI						
	Asses	sor to collect student back	gro	und details	before beg	inning the a	ssessment	
01		Date						
02		Assessor Name / Code						
03		Pupil Code						
04		Age						
05		Class/Grade						
06		Gender						
07		School Name/Code						
01		(coded as urban/rural)						
08		LGA/State						
00				11 0	\			
A1	How many	people live in your home, including		ackground Q 2 or less	3-5	More than 5		
ΛI	yourself?	people live in your nome, including	ıg	2 01 1633	3-3	More than 5		
	A1 Coding			1	2	3		
A2		ver had to miss school for longer		Yes	No			
		reeks? (for example, had to harves	t					
	etc).	nd to household chores, sickness						
	A2 Coding			2	1			
A3		ver had to leave your home becau	se	Yes	No	Unsure	No	
		afe? (for example, someone could					response	
		/injury to you)		0	4	2	00	
A4	A3 Coding	vitnessed people shouting or yelli	nα	2 Yes	No	0 Unsure	99 No	
A4		er in your home?	ug	163	NO	Olisure	response	
	A4 Coding			2	1	0	99	
A5		ritnessed people pushing, slappin		Yes	No	Unsure	No	
		g something at each other in your					response	
	home?			2	1	0	99	
A6		e in your family been away from		Yes	No	Unsure	No	
110		nore than six months?		103	110	Olisare	response	
	A6 Coding			2	1	0	99	
A7		ver had to work to earn money to		Yes	No	Unsure	No	
	support you	ur family?		2	1	0	response	
A8	A7 Coding	ically eat at least three meals per		Always or	Sometimes	0 Not	99 Never	
ЛО		fast, lunch and dinner?		almost	Sometimes	typically	Nevel	
				always		J P 33 J		
	A8 Coding			2	1	0	99	
A9		ver gone hungry because there w	as	Yes	No	Unsure	No	
	A9 Coding	food at home?		2	1	0	response 99	
A10		ally eat something at home before	2	Yes	No	Unsure	No	
		nool in the morning?	-			2	response	
	A10 Coding	<u> </u>		2	1	0	99	
A11		ask you a few questions about the						
	physical str	ructure and resources of your hor	ne.					

No
respo
nse
99

	DO 1:	problem/n egative feeling (i.e. scraped his knee, argued with sibling)	problem/n egative feeling (i.e. death in family, major illness, violence)			
D2	B2 coding	Names	Nom or	0 Unsure	99 No	
В3	Can you name one thing you might do to help this child feel better?	appropriat e example	Names inappropri ate example	onsure	response	
	B3 coding	2	1	0	99	
B4	Can you think of a time that you felt like the boy feels in the image?	Names appropriat e example	Names inappropri ate example	Unsure	No response	
	B4 coding	2	1	0	99	
B5	Can you describe or show me one thing you do to cheer yourself up when you feel < like the boy in the image – use the word used by the child if accurate. If not, use the word "sad">? If they name something, follow up and ask them to demonstrate for you	Shows/ describes one thing	Names one thing but doesn't show /describe	Unsure	No response	
	B5 coding	2	1	0	99	
B6 - SKIP IF NO/ UNS URE or NO REP ONS E TO B5	Can you describe how/ why does this <name b5="" in="" mentioned="" was="" what=""> help you cheer up when you feel <use "sad"="" accurate.="" by="" child="" if="" not,="" the="" use="" used="" word="">?</use></name>	Describes how/why	Unable to describe how or why	Unsure	No response	
	B6 coding	2	1	0	99	
B7 - SKIP IF NO/ UNS URE or NO REP ONS E TO B5	In addition to the thing you just described, can you describe or show me another thing you do to cheer yourself up when you feel that way?	Shows/ describes one thing	Names one thing but doesn't show /describe	Unsure	No response	
B8	B7 coding  Do you have people in your life who you feel	Yes	No	0 Unsure	99 No	
טט	comfortable talking to when you feel <i><use i="" the<=""></use></i>	163	110	Olisul E	response	

	word used by the child if accurate. If not, use the					
	word "sad">, like a friend, family member, or					
	other adult, such as a teacher?					
	B8 coding	2	1	0	99	
B8a - SKIP IF NO TO B8	Who is the first person you would talk to when you feel <i><use "sad"="" accurate.="" by="" child="" if="" not,="" the="" use="" used="" word="">?</use></i>	Describes parent/sib ling	Describes friend	Describes other adult family member (grandpare nt, uncle, aunt)	Describes non-family adult (teacher, Imam, Pastor)	No respo nse
	B8a coding	2	2	2	2	99
В9	Now, I'll tell you a story about why that boy was sad. "One day after school, the boy and his classmates went to the pitch to play football. As they ran to the field, the boy's classmate bumped into him and he fell and hurt his knee."  Why do you think the classmate bumped into him?	Attributes benign intent (accidental )	Attributes malicious intent (bumped him on purpose)	Unsure	No response	
	B9 coding	2	1	0	99	
B10	How do you think the classmate felt when the boy started crying?	Assumes empatheti c response (concern)	Assumes malicious response (laughs, etc)	Assumes no response (apathy/do esn't care)	Unsure	No respo nse
L			ettj			
	B9 coding	2	1	1	0	99
	Sectio	n C - Scenario	1 2			99
C1	How do you think the child in this image is feeling?	Describes appropriat e feeling	Describes inappropri ate feeling	No/Unsure	No response	99
	How do you think the child in this image is feeling?  C1 coding	n C - Scenario Describes appropriat e feeling	Describes inappropri ate feeling	No/Unsure	No response	99
C1 C2	How do you think the child in this image is feeling?	Describes appropriat e feeling	Describes inappropri ate feeling	No/Unsure	No response	99

C3	Can you name one thing you might do to help this child feel better?	Names appropriat e example	Names inappropri ate example	Unsure	No response	
	C3 coding	2	1	0	99	
C4	Can you think of a time that you felt like the girl feels in the image?	Names appropriat e example	Names inappropri ate example	Unsure	No response	
	C4 coding	2	1	0	99	
C5	Can you describe or show me one thing you do to cheer yourself up when you feel < like the girl in the image – use the word used by the child if accurate. If not, use the word "worried">? If they name something, follow up and ask them to demonstrate for you	Shows/ describes one thing	Names one thing but doesn't show /describe	Unsure	No response	
	C5 coding	2	1	0	99	
C6 - SKIP IF NO/ UNS URE or NO REP ONS E TO	Can you describe how/ why does this <name c5="" in="" mentioned="" was="" what=""> help you cheer up when you feel <use "worried"="" accurate.="" by="" child="" if="" not,="" the="" use="" used="" word="">?</use></name>	Describes how/why	Unable to describe how or why	Unsure	No response	
	C6 coding	2	1	0	99	
C7 - SKIP IF NO/ UNS URE or NO REP ONS E TO C5	In addition to the thing you just described, can you describe or show me another thing you do to cheer yourself up when you feel that way?	Shows/ describes one thing	Names one thing but doesn't show /describe	Unsure	No response	
	C7 coding	2	1	0	99	
C8	Do you have people in your life who you feel comfortable talking to when you feel <use "worried"="" accurate.="" by="" child="" if="" not,="" the="" use="" used="" word="">, like a friend, family member, or other adult, such as a teacher?</use>	Yes 2	No	Unsure	No response	
60	C8 coding	_	1 Dil	0		NI.
C8a - SKIP IF	Who is the first person you would talk to when you feel <use "worried"="" accurate.="" by="" child="" if="" not,="" the="" use="" used="" word="">?</use>	Describes parent or sibling	Describes friend	Describes other adult family member	Describes non-family adult (teacher,	No respo nse

NO TO C8				(grandpare nt, uncle, aunt)	Imam, Pastor)	
C9	C8a coding  Now I'll tell you a story about the worried girl.  Everyday, she looks forward to seeing her best friend at school, but yesterday, her friend missed school, and today, she again hasn't come to school. What do you think could be the reason her friend has missed school?	Assumes minor problem (minor sickness, family responsibi lity)	Assumes major problem (death in the family, violence, etc.)	Unsure	No response	99
C10	C9 coding  The next day her friend comes back to school, and she tells her about how worried she was. How do you think her friend responds?	Assumes empatheti c/warm response – i.e. the friend was happy/ grateful to have a caring friend	Assumes malicious/ cold response – i.e. friend thought it was silly to be worried	Assumes no response (apathy/do esn't care)	99 Unsure	No respo nse
	Castio	3 n D - Scenario	2	1	0	99
D1	What do you think is happening in this	Describes	Describes	Doesn't		
	picture?	a possible conflict scenario	a scenario without any conflict	describe any scenario		
	D1 coding	conflict scenario	without any conflict	any scenario		
D2	D1 coding  If you were in this situation, what might you have done to help resolve <describe by="" conflict="" named="" pupil="" the="">?</describe>	2 Describes a relevant possible resolution	without any conflict  1 Describes something irrelevant	o Does not answer		
	D1 coding  If you were in this situation, what might you have done to help resolve <describe by="" conflict="" named="" pupil="" the="">?  D2 coding</describe>	2 Describes a relevant possible resolution 2	without any conflict  1 Describes something irrelevant	any scenario  O Does not answer		
D2	D1 coding  If you were in this situation, what might you have done to help resolve <describe by="" conflict="" named="" pupil="" the="">?</describe>	2 Describes a relevant possible resolution	without any conflict  1 Describes something irrelevant	o Does not answer	No response	

D4	Can you tell me about something you did to help make the problem better?	Describes how they resolved the conflict	Says no	Unsure	No response
	D4 Coding	2	1	0	99
D5	Can you tell me about a hardship or difficult situation you have experienced in school related to your classes or relationship with your schoolmates?  If they name someone, follow up and ask them to describe	Describes hardship	Names hardship with no descriptio n	No / Unsure	No response
	D5 Coding	2	1	0	99
D6	How did you manage that situation <name d5="" in="" mentioned="" situation="" the="">?</name>	Describes how they overcame the hardship	Did not overcame the hardship	Unsure	No response
	D6 Coding	2	1	0	99
D7	Can you show me one thing you do to calm yourself when they feel angry? If they name something, follow up and ask them to demonstrate for you	Shows one thing	Names one thing but doesn't show	No/Unsure	No response
	D7 Coding	2	1	0	99
D8 - SKIP IF NO/ UNS URE or NO REP ONS E TO	Can you describe how/ why does this <name d7="" in="" mentioned="" was="" what=""> help you calm yourself when you feel angry?</name>	Describes how/why	Unable to describe how or why	Unsure	No response
	D8 Coding	2	1	0	99
D9 - SKIP IF NO/ UNS URE or NO REP ONS E TO D7	In addition to the thing you just mentioned, can you show me another thing you do to calm yourself when you feel angry?	Shows one thing	Names one thing but doesn't show	Unsure	No response
	D9 Coding	2	1	0	99
D10	Do you have people in your life who you trust to talk to when you have a problem or feel angry, like a friend, family member, or other	Yes	No	Unsure	No response

	adult, such as a teacher? Please describe who					
	you would talk to.		4		00	
7.10	D10 Coding	2	1	0	99	
D10 a - SKIP IF NO TO D10	Who is the first person you would talk to when you have a problem or feel angry?	Describes parent or sibling	Describes friend	Describes other adult family member (grandpare nt, uncle, aunt)	Describes non-family adult (teacher, Imam, Pastor)	No respo nse
DIU	D10a Coding	2	2	2	2	99
D11	Tell me how much you feel the following statement describes how you would feel during the following scenario in school. "It makes me sad to see a kid who can't find anyone to play with"	Very much	Somewhat	A little	Not at all	No respo nse
	D11 Coding	3	2	1	0	99
D12	In the last week, did a child in your school say something mean to another child to make them feel sad or angry?	Yes	No	Unsure	No response	
	D12 Coding	2	1	0	99	
D13	In the last week, did a child in your school hit another child to make them feel sad or angry?	Yes	No	Unsure	No response	
	D13 Coding	2	1	0	99	
D14	In the last week, was a child left out of a game or school activity by other children?	Yes	No	Unsure	No response	
	D14 Coding	2	1	0	99	
		n E - Scenario	4	•	•	
E1		Describes positive feeling	Describes negative feeling	Unsure	No response	
	How do you think the children in this photo feel about being asked by their teacher to participate in class?					
E2	E1 Coding	2	1 No.	0	99	
E2	Do you usually feel confident when your teacher asks you to answer a question in front of your classmates?	Yes	No	Not relevant/ Teacher doesn't ask questions	No response	

	E2 Coding	2	1	0	99	
E3	Do you tend to feel shy to raise your hand and	Yes	No	Not	No	
	ask questions in class?			relevant/	response	
				teacher	- Cop Case C	
				doesn't		
				answer		
				questions		
	E3 Coding	2	1	0	99	
E4	Do you agree or disagree with the following	Strongly	Somewhat	Somewhat	Strongly	No
	statement: "I am able to do my homework	agree	agree	disagree	disagree	respo
	everyday, such as solving simple math			8		nse
	problems or writing words or sentences, as					
	well as most of my classmates."					
	E4 Coding	3	2	1	0	99
E5	When your teacher gives you some work to do,	Yes,	Most of the	Sometimes	Not usually	No
	do you usually complete the task?	always	time			respo
						nse
_	E5 Coding	3	2	1	0	99
E6	Tell me how much you feel the following	Very much	Somewhat	A little	Not at all	No
	statement describes your behavior during					respo
	class. "When I do work with my classmates, I					nse
	always try to listen to them"					
	E6 Coding	3	2	1	0	99
E7	Tell me how much you feel the following	Very much	Somewhat	A little	Not at all	No
	statement describes your behavior during					respo
	class. "When my teacher asks me to work with					nse
	my classmates, I am excited to work together					
	with them"	-	_			
	E7 Coding	3	2	1	0	99
E8	Can you tell me one thing you like about	Names	No	Unsure	No	
	working in a team?	something			response	_
	E8 Coding	2	1	0	99	
E9	In the last week, how happy did you feel to	Very	Somewhat	Neither	Somewhat	Very
	come to school?	happy	happy	happy nor	unhappy	unhap
	F0.C. 1:	4	2	unhappy	1	py
E10	E9 Coding In the last week, how afraid did you feel in	4 Unafraid	3 Somewhat	Varua fraid	No	0
EIU	school?	Unairaid	afraid	Very afraid		
	E10 Coding	2	1	0	response	
E11	In the last week, did you ever come to school	Yes	No	Unsure	No	
птт	alone?	103	140	Olisui C	response	
	E11 Coding	2	1	0	99	
E12	In the last week, did a teacher punish a child in	Yes	No	Unsure	No	
	front of the class? (for example, by yelling or			Silvare	response	
	screaming, have the child stand alone in a				Copolise	
	corner, etc.)					
	E12 Coding	2	1	0	99	
E13	In the last week, did a teacher hit or lash a	Yes	No	Unsure	No	
	child?				response	
	E13 Coding	2	1	0	99	
E14	In the last week, did a teacher threaten to hurt	Yes	No	Unsure	No	
	a child if he or she didn't behave better?				response	
	E14 Coding	2	1	0	99	

E15	Think of a friend of yours. Tell me how much you feel the following statement describes their reaction to the following scenario in class.  "I don't feel upset when I see a classmate being punished by a teacher"  E15 Coding  If you get sick and have to miss school for a week, how do you feel you would keep up with your studies the following week?  E16 Coding	Very much  3 I'll try my best 3	Somewhat  2 I'll ask for help 2	A little  1 I don't mind	Not at all  O I will struggle  O	No respo nse  99 No respo nse 99
E17	If your caregivers have to move to another city because of a good job opportunity there, how would you feel about changing to a different school?  E17 Coding	I would be fine/have no problem	I would be mostly okay	I would be a little sad/ disappointe d	I would be very sad/upset.	No respo nse
		Pupil Self-Aw				
F1	Can you name two qualities you like about yourself? (for example, friendly, hardworking, polite, etc)	Names 2 qualities	Names 1 quality	Cannot name qualities	No response	
	F1 Coding	2	1	0	99	
F2	Please tell me something about what you want to be when you grow up.	Describes goal	Unsure/no particular goal	No response		
	F2 Coding	2	1	99		
F2a - SKIP IF NO GOA L NA MED IN F2	Can you describe what things you need to do to become what you want to be when you grow up?	Describes steps	Unsure	No response		
	F2a Coding	2	1	99		
F2b - SKIP IF NO GOA L NA MED IN F2	Do you imagine any challenges in becoming what you want to be when you grow up, and if so, can you describe them?	No Challenge	Yes, names challenge	Yes, but doesn't name challenge	No response	
	F2b Coding	2	1	0	99	
F2c - SKIP IF NO GOA	How might you overcome the challenge(s)?	Names more than one way of overcomin g	Names one way of overcomin g	No/Unsure	No response	

		T	1	T	
L					
NA					
MED					
IN					
F2					
	F2c Coding	2	1	0	99
F3	Can you name at least one thing that you want	Names	Names one	No/Unsure	No
	to get better at doing? (for example, riding a	more than	thing	,	response
	bicycle, reading etc)	one thing	······8		response
	F3 Coding	2	1	0	99
F3a	How do you feel about your ability to get	Names	Names	Unsure	No
гза				Ulisure	
	better at the thing you just named? (for	positive	negative		response
	example, confident, nervous, excited, scared)	feeling	feeling	0	0.0
	F3a Coding	2	1	0	99
F4	Can you tell me about something or someone	Names	No/Unsur	No	
	in your life that makes you feel happy and	something	e	response	
	thankful? (for example, a favorite toy, a friend,	/ someone			
	a family member, a favorite meal, etc)				
	F4 coding	1	0	99	
F5 –	How do you feel when you think about <the< td=""><td>Describes</td><td>Describes</td><td>Unsure</td><td>No</td></the<>	Describes	Describes	Unsure	No
SKIP	thing they just named in F4>?	positive	negative		response
IF		emotion	emotion		1004
THE		Ciliotion	Ciliotion		
Y					
DON					
T T					
NA					
ME					
SOM					
ETH					
ING					
IN					
F4					
	F5 Coding	2	1	0	99
F6	Can you tell me about a time when someone	Describes	Does not	Unsure	No
	helped you at school or at home? (For	situation	identify		response
	example: finding something that was lost,		any		
	sharing a snack when you were hungry, or		situation		
	anything else)				
	F6 Coding	2	1	0	99
F7	When your plans are changed, how do you	Describes	Does not	Unsure	No
1 '	usually deal with it?	how they	know how	Jiidii C	response
	asaany acai with it:	deal with	to deal		response
		change of	with		
		_			
		plans	change of		
	7= 0.11		plans		
	F7 Coding	2	1	0	99

DOMAIN: PUPIL SEL COMPETENCIES

DOMAIN: PUPIL SEL	COMPETENCIES								_	
OVERALL SEL COMPE	TENCY BASELINE INDICATOR	Responses		Min Value	Max Value	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
n =	: 383	336.68		0.16	2.24	1.83	0.44	0.60	84.74	25.79%
Construct/ Outcome/ Sub-Outcome/ Question #	Skill/Competency	Responses	Response Rate	Min Value	Max Value	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
Construct 1 Outcome 1	Pupil's self-awareness Pupil has self-confidence	337.63 321.69		0.08 0.17	2.44 2.17	1.84 1.69	0.64 0.40	0.75 0.59	111.85 95.69	33.93% 31.19%
Sub-outcome 1.1	Pupil can identify positive	Responses		Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
F1	qualities about themselves	326	85%	0	2	1.35	0.52	0.72	165	mean 50.61%
E2		374	98%	0	2	1.96	0.07	0.26	10	2.67%
E4		362	95%	0	3	2.54	0.61	0.78	115	31.77%
Average Sub-outcome	1.1	354.00	92%	0.00	2.33	1.95	0.40	0.59	96.67	28.35%
Sub-outcome 1.2	Pupil can name at least one future goal	Responses		Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
F2		349	91%	1.00	2.00	1.90	0.09	0.30	34	9.74%
F2a		310	81%	1.00	2.00	1.85	0.12	0.35	45	14.52%
F2b F2c		286 206	75% 54%	0.00	2.00 2.00	1.51 0.80	0.51 0.76	0.71 0.87	103 103	36.01% 50.00%
Average Sub-outcome	1.2	287.75	75%	0.50	2.00	1.52	0.37	0.56	71.25	27.57%
Sub-outcome 1.3	Pupil demonstrates confidence in their ability to learn and grow (growth mindset)	Responses		Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
F2c		206	54%	0	2	0.80	0.76	0.87	103	50.00%
F3		348	91%	0	2	1.42	0.30	0.55	193	55.46%
F3a E2		308 374	80% 98%	0	2	1.80 1.96	0.29 0.07	0.54 0.26	41 10	13.31% 2.67%
E3		375	98%	0	2	1.46	0.26	0.51	199	53.07%
E16		329	86%	0	3	2.19	0.93	0.97	169	51.37%
Average Sub-outcome	1.3	323.33	84%	0.00	2.17	1.61	0.43	0.61	119.17	37.65%
Outcome 2	Pupil is aware of their emotions	353.57		0	2.71	1.99	0.87	0.91	128.00	36.68%
Sub-outcome 2.1	Pupil can name their emotional reactions to various scenarios	Responses		Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B4		345	90%	0	2	1.30	0.63	0.79	169	48.99%
C4		332	87%	0	2	1.32	0.77	0.88	133	40.06%
D11 E9		361 383	94% 100%	0	3 4	2.33 3.66	1.12 0.65	1.06 0.81	113 79	31.30% 20.63%
E10		364	95%	0	2	1.76	0.29	0.53	67	18.41%
E16		329	86%	0	3	2.19	0.93	0.97	169	51.37%
E17		361	94%	0	3	1.35	1.69	1.30	166	45.98%
Average Sub-outcome	2.1	353.57	92%	0	2.71	1.99	0.87	0.91	128.00	36.68%
Construct 2	Pupil's emotional management skills	326.57		0.00	2.22	1.88	0.41	0.61	78.20	24.53%
Outcome 3	Pupil has coping skills for managing negative emotions	270.56		0.00	2.00	1.56	0.42	0.63	95.44	34.59%
Sub-outcome 3.1	Pupil can describe/show at least one method they use to calm themselves during stressful or anxiety inducing situations	Responses		Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
C5		305		0	2	1.30	0.72	0.85	137	44.92%
C6 C7		217		0 0	2 2	1.77	0.20	0.44	48 77	22.12%
Average Sub-outcome	3.1	215 <b>245.67</b>		0.00	2.00	1.54 <b>1.53</b>	0.46 <b>0.46</b>	0.67 <b>0.66</b>	87.33	35.81% <b>34.28%</b>
Sub-outcome 3.2	Pupil can describe/show at least one method they use to	Responses		Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
	cheer themselves up when they feel sad									mean
B5		323		0.00	2.00	1.52	0.53	0.73	109	33.75%
B6 B7		265 256		0.00	2.00 2.00	1.76 1.54	0.25 0.45	0.50 0.67	55 93	20.75%
Average Sub-outcome	≥ 3.2	281.33		0.00	2.00	1.54 1.61	0.45 <b>0.41</b>	0.63	85.67	36.33% <b>30.28%</b>
Sub-outcome 3.3	Pupil can describe/show at least one method they use to calm themselves when they feel angry	Responses		Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
D7		323.00		0.00	2.00	1.38	0.50	0.71	157	48.61%
D8		267.00		0.00	2.00	1.73	0.27	0.52	64	23.97%
D9 Average Sub-outcome	3.3	264.00 <b>284.67</b>		0.00 <b>0.00</b>	2.00 <b>2.00</b>	1.49 <b>1.53</b>	0.37 <b>0.38</b>	0.61 <b>0.61</b>	119 <b>113.33</b>	45.08% <b>39.22%</b>
Outcome 4	Pupil practices gratitude	350.00		0	1.83	1.67	0.19	0.43	46.00	13.33%

March   Mar	Sub autr	Pupil can name at least one	Dague	s.at.	B.4	***	Ve=!	CAL D.	# of mouth had	% of pupils below
Second   1900	Sub-outcome 4.1	thing or person they are grateful for	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	mean
20	B8									
1	C8		366	0		1.85	0.17	0.41	46	12.57%
Second   18	D10		373	0	2	1.93	0.07	0.27	25	6.70%
Section   1909	F4		338	0	1	0.84	0.13	0.36	53	15.68%
New Processor	F5		338	0	2	1.76	0.36	0.60	44	13.02%
New Processor	F6		312	0	2	1.76		0.55	58	
Company   Comp		4.1	350.00	0.00	1.83	1.67	0.19	0.43	46.00	13.33%
## Companies of the Content and when the content is a proper of the Content and when the content is a proper of the Content is a	Outcome 5		359.17	0.00	2.83	2.42	0.62	0.78	93.17	25.68%
S	Sub-outcome 5.1	on the task at hand when	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
7   20   20   20   20   20   20   20   2	E5	small groups	371	0	3	2.41	0.79	0.89	134	36.12%
with production of the control of t	E6									
the development of the properties of the stands of the properties of the stands of th	E7 Average Sub-outcome	5.1								
the duction 1.1 group particulate and otherwise 1 groups and otherwise 2 groups and otherw				•	-					
7   3   3   3   2   2   3   3   3   2   2	Sub-outcome 9.1	group activities and interacts	Responses				Variance	Std. Dev.	# of pupils below mean	
Section   1	E6 E7									
Notice   1	E8									
Page   September   Page   September   S		9.1								
Section   Page   Pag	Construct 3	Pupil's relationship skills	347.67	0.50	2.20	2.01	0.26	0.41	47.92	13.55%
the discriment in the continuent in the continu	Outcome 6		370.67	0.00	2.00	1.88	0.12	0.35	40.33	10.89%
8   1.40	Sub-outcome 6.1	Pupil has at least one family member, friend, or other adult that they feel welcome and	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
10	B8	comfortable talking to	373	0	2	1.86	0.13	0.36	50	13.40%
A	C8		366	0	2	1.85	0.17	0.41	46	12.57%
Pupil sable to talk to others for support   Fupil sable to talk to others for support   Fupil sable to talk to others   Fupil sable to talk to others   Fupil sable to talk to others   Fupil sable to talk to fupil sable to fupil sab	D10		373	0	2	1.93	0.07	0.27	25	6.70%
Figure   Same   Figure   Same   Figure   Same   Figure   Same   Figure   Figure   Same   Figure   F	Average Sub-outcome	6.1	370.67	0.00	2.00	1.88	0.12	0.35	40.33	10.89%
the outcome 7.1    the feature is the feature of the part of the total for fore solution of the part of the total fore support    1	Outcome 7	for support	333.67	2.00	2.00	2.00	0.00	0.00	0.00	0.00%
88	Sub-outcome 7.1	life (family, friend, other adult) they are able to talk to for	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
100	B8a	зарроге								
Nutroine   Race   Pupil demonstrates empathy   Grown   1.00   2.00   2.00   2.00   2.00   0	C8a									
Pupil demonstrates empathy for others   Pupil demonstrates empathy for others   333.02   0.00   2.13   1.82   0.37   0.58   76.69   22.53%	D10a									
buttome 8 buttome 8.1.         for others         333.02         0.00         2.13         1.82         0.37         0.58         76-69         22.53%           ub outcome 8.1.         Pupil can recognize the emotions of others         Responses         Min         Max         Mean         Variance         Std. Dev.         if of pupils below mean         60 pupils below mean           11         369         0         2         1.76         0.21         0.45         79         22.83%           12         363         0         2         1.74         0.30         0.55         78         20.27%           121         371         0         2         1.75         0.30         0.55         78         20.27%           121         365         0         0.00         2.00         1.74         0.30         0.55         193         3.20%           12         366.80         0.00         2.00         2         1.92         0.11         0.33         2.2         6.03%           ub-outcome 8.2         Pupil can theorize on the possible cause of a person's emotional state         Responses         Min         Max         Mean         Variance         Std. Dev.         if of pupils below mean         % of pupils below me	Average Sub-outcome	7.1	333.67	2.00	2.00	2.00	0.00	0.00	0.00	0.00%
we motions of others   emotions   emotions	Outcome 8	for others	333.02	0.00	2.13	1.82	0.37	0.58	76.69	
1	Sub-outcome 8.1		Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	
12 333 0 2 1.45 0.30 0.55 78 20.37% 12 371 0 0 2 1.45 0.30 0.55 193 52.02% 12 192 0.11 0.33 22 6.63% 12 192 0.11 0.33 22 6.63% 12 192 0.11 0.33 22 6.63% 12 192 0.11 0.45 85.40 23.23% 12 192 0.11 0.45 85.40 23.23% 12 192 0.11 0.45 85.40 23.23% 12 192 0.11 0.45 85.40 23.23% 12 192 0.11 0.45 85.40 23.23% 12 192 0.11 0.45 85.40 23.23% 12 192 0.47 66 18.59% 12 179 0.22 0.47 66 18.59% 12 179 0.22 0.47 66 18.59% 12 18 0.09 19 0.44 63 18.00% 12 1.79 0.25 0.50 77 23.26% 13 1 0 2 1.74 0.25 0.50 77 23.26% 15 331 0 2 1.74 0.25 0.50 77 23.26% 15 341 0 3 3 2.70 0.55 0.74 54 16.83% 15 341 0 3 3 2.13 1.28 1.13 155 45.45% 15 4341 0 3 3 2.13 1.28 1.13 155 45.45% 15 45.45% 16 28 28 28 28 28 28 28 28 28 28 28 28 28	B1		369	0	2	1.84	0.15	0.39	55	14.91%
122	C1		346	0	2	1.76	0.21	0.45	79	22.83%
1 365 0 2 1.92 0.11 0.33 2.2 6.03% were age Sub-outcome 8.1 366.80 0.00 2.00 1.74 0.21 0.45 85.40 23.23% were age Sub-outcome 8.2 Pupil can theorize on the possible cause of a person's emotional state  2 355 0 2 1.79 0.22 0.47 66 18.59% mean 1.8.59% 10 2 1.80 0.19 0.44 63 18.59% 10 2 1.80 0.19 0.44 63 18.09% 10 1.8.09% 10 1.8.59% 10 1.8.59% 10 1.8.59% 10 1.8.09	D1		383	0	2	1.74	0.30	0.55	78	20.37%
We rage Sub-outcome 8.1   366.80   0.00   2.00   1.74   0.21   0.45   85.40   23.23%	D12		371	0	2	1.45	0.30	0.55	193	52.02%
Pupil can theorize on the possible cause of a person's remotional state   2   1.79   0.22   0.47   66   18.59%   10   2   1.79   0.22   0.47   66   18.59%   10   2   1.79   0.22   0.47   66   18.59%   10   2   1.79   0.22   0.47   66   18.59%   10   2   1.74   0.25   0.50   77   23.26%   10   2   1.74   0.25   0.50   77   23.26%   10   2   1.74   0.25   0.50   77   23.26%   10   2   1.74   0.25   0.50   0.74   54   16.82%   15   231   0   3   2.70   0.55   0.74   54   16.82%   15   231   0   3   2.13   1.28   1.13   1.55   45.45%   16.82%   16.	E1		365	0	2	1.92	0.11	0.33	22	6.03%
the outcome 8.2 possible cause of a person's responses	Average Sub-outcome	8.1	366.80	0.00	2.00	1.74	0.21	0.45	85.40	23.23%
2	Sub-outcome 8.2	possible cause of a person's	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
100   350   0   2   1.80   0.19   0.44   63   18.00%	B2		355	0	2	1.79	0.22	0.47	66	18.59%
2	B10									
100	C2									
15	C10									
Pupil can name at least one thing they would do to offer emotional support to others    Pupil can name at least one thing they would do to offer emotional support to others   Pupil can name at least one thing they would do to offer emotional support to others   Pupil can make at least one thing they would do to offer emotional support to others   Pupil can work well in a team setting   Pupil participates in school tub-outcome 9.1   Pupil participates in school group activities and interacts with peers properly   Pupil participates in school group activities and interacts   Pupil participates in school   Pupil partici	E15									
web-outcome 8.3   thing they would do to offer emotional support to others   290   0   0   2   1.80   0.34   0.58   31   10.69%		8.2								
33	Sub-outcome 8.3	thing they would do to offer	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
336 0 2 1.55 0.42 0.65 121 36.01% werage Sub-outcome 8.3 292.67 0.000 2.00 1.70 0.41 0.64 61.67 19.93% outcome 9 Pupil can work well in a team setting 353.33 0.00 2.67 2.33 0.53 0.70 74.67 20.80% outcome 9.1 361 0 3 2.48 0.78 0.88 112 31.02% werage Sub-outcome 9.1 353.33 0 2.67 2.38 0.53 0.70 74.67 20.80% outcome 9.1 353.33 0 2.67 2.88 0.78 0.88 112 31.02% outcome 9.1 353.33 0 2.67 2.38 0.53 0.70 74.67 20.80% outcome 9.1 353.33 0 2.67 2.88 0.78 0.88 112 31.02% outcome 9.1 353.33 0 2.67 2.88 0.21 0.45 2.3 6.85% outcome 9.1 353.33 0 2.67 2.38 0.53 0.70 74.67 20.80% outcome 9.1 353.33 0 2.67 2.38 0.53 0.70 74.67 20.80% outcome 9.1 353.33 0 2.67 2.38 0.53 0.70 74.67 20.80% outcome 9.1 353.33 0 2.67 2.38 0.53 0.70 74.67 20.80% outcome 9.1 353.33 0 2.67 2.38 0.58 0.58 0.70 74.67 20.80% outcome 9.1 353.33 0 2.67 2.38 0.58 0.58 0.59 0.59 0.70 74.67 20.80% outcome 9.1 353.33 0 2.67 2.38 0.58 0.59 0.59 0.59 0.59 0.59 0.59 0.59 0.59	B3									
Autrome 9 Pupil can work well in a team setting 353.33 0.00 2.67 2.33 0.53 0.70 74.67 20.80% Pupil participates in school ub-outcome 9.1 361 0 3 2.48 0.78 0.88 112 31.02% With peers properly 363 0 3 2.62 0.60 0.77 89 24.52% Response Sub-outcome 9.1 353.33 0 2.67 2.33 0.53 0.70 74.67 20.80% Pupil selow mean setting 29.80% Pupil participates in school with peers properly 20.80% Pupil participates in school setting 29.80% Pupil participates in school with peers properly 20.80% Pupil selow mean setting 20.80%	C3									
Pupil participates in school ub-outcome 9.1 group activities and interacts with peers properly  6 363 0 3 2.48 0.78 0.88 112 31.02% 7.2 1.88 0.21 0.45 2.3 0.50 7.4.67 20.80% 1.88 0.89 1.2 1.88 0.21 0.45 2.3 0.80% 1.89 1.89 1.89 1.89 1.89 1.89 1.89 1.89	D4 Average Sub-outcome	8.3								
Pupil participates in school   group activities and interacts   Responses   Min   Max   Mean   Variance   Std. Dev.   # of pupils below mean   We mean   Mean   Wariance   Std. Dev.   # of pupils below mean   We mea	Outcome 9		353.33	0.00	2.67	2.33	0.53	0.70	74.67	20.80%
with peers properly       6     361     0     3     2.48     0.78     0.88     112     31.02%       7     363     0     3     2.62     0.60     0.77     89     24.52%       8     336     0     2     1.88     0.21     0.45     23     6.85%       weerage Sub-outcome 9.1     353.33     0     2.67     2.33     0.53     0.70     74.67     20.80%	Sub-outcome 9.1	Pupil participates in school group activities and interacts	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
7 363 0 3 2.62 0.60 0.77 89 24.52% 8 336 0 2 1.88 0.21 0.45 23 6.85% werage Sub-outcome 9.1 353.33 0 2.67 2.33 0.53 0.70 74.67 20.80%	E6	with peers properly	361	0	3	2.48	0.78	0.88	112	
8 336 0 2 1.88 0.21 0.45 23 6.85% werage Sub-outcome 9.1 353.33 0 2.67 2.33 0.53 0.70 74.67 20.80%	E7									
verage Sub-outcome 9.1 353.33 0 2.67 2.33 0.53 0.70 74.67 20.80%	E8									
		9.1								
ONSTRUCT 4 PUPILS COMMICT RESOLUTION SKIIIS 359.29 0.00 2.10 1.64 0.44 0.64 102.73 31.24%										
	Construct 4	Pupil's conflict resolution skills	339.29	0.00	2.10	1.64	0.44	0.64	102.73	31.24%

Outcome 10	Pupil knows the meaning of conflict	352.00	0.00	2.00	1.37	0.50	0.69	133.33	38.63%
Sub-outcome 10.1	Pupil can accurately describe	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
D3	an example of conflict	352	0	2	1.45	0.36	0.60	175	mean 49.72%
D1		383	0	2	1.74	0.30	0.55	78	20.37%
D5		321	0	2	0.93	0.85	0.92	147	45.79%
Average Sub-Outcome	e 10.1	352	0	2	1.37	0.50	0.69	133.33	38.63%
Outcome 11	Dunil has amount for athers	252.60	0.00	2.13	1.05	0.33	0.54	77.60	21.91%
Sub-outcome 8.1	Pupil has empathy for others Pupil can recognize the	353.69 Responses	0.00 Min	Max	1.85 Mean	Variance	Std. Dev.	77.69 # of pupils below mean	% of pupils below
	emotions of others								mean
B1 C1		369 346	0	2 2	1.84 1.76	0.15 0.21	0.39 0.45	55 79	14.91% 22.83%
D1		383	0	2	1.74	0.30	0.55	78	20.37%
D12		371	0	2	1.45	0.30	0.55	193	52.02%
E1		365	0	2	1.92	0.11	0.33	22	6.03%
Average Sub-outcome	8.1	366.8	0	2	1.74	0.21	0.45	85.40	23.23%
Sub-outcome 8.2	Pupil can theorize on the possible cause of a person's	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B2	emotional state	355	0	2	1.79	0.22	0.47	66	18.59%
C2		331	0	2	1.74	0.25	0.50	77	23.26%
E15		341	0	3	2.13	1.28	1.13	155	45.45%
B10		350	Ō	2	1.80	0.19	0.44	63	18.00%
C10		321	0	3	2.70	0.55	0.74	54	16.82%
Average Sub-outcome	2 8.2	340	0	2	2.03	0.50	0.65	83.00	24.42%
Sub-outcome 11.1	Pupil can theorize on the motives of another person's actions without attributing malicious/negative	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
	intent/cause								
B9		349	0	2	1.78	0.21	0.45	71	20.34%
C9		332	0	2	1.80	0.29	0.54	45	13.55%
D1		383	0	2	1.74	0.30	0.55	78	20.37%
Average Sub-outcome	2 11.1	354.67	0	2	1.77	0.27	0.51	64.67	18.09%
Outcome 12	Pupil is knowledgable of ways to resolve conflict	312.17	0.00	2.17	1.69	0.50	0.70	97.17	33.19%
Sub-outcome 12.1	Pupil can name steps they would take to solve a conflict with a friend or family	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
	member								
D4		336	0	2	1.55	0.42	0.65	121	36.01%
D6		239	0	2	1.19	0.77	0.88	121	50.63%
F7	- 42.4	244 <b>273</b>	0 <b>0</b>	2 <b>2</b>	1.30	0.55 <b>0.58</b>	0.74 <b>0.76</b>	129 <b>123.67</b>	52.87% <b>46.50%</b>
Average Sub-Outcome	e 12.1	2/3	U	2	1.35	0.58	0.76	123.67	46.50%
Sub-outcome 12.2	Pupil can identify steps taken by others to resolve a conflict from a story/scenario	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B10		350	0	2	1.80	0.19	0.44	63	18.00%
C10		321	0	3	2.70	0.55	0.74	54	16.82%
D2		383	0	2	1.61	0.53	0.73	95	24.80%
Average Sub-Outcome	e 12.2	351.33	0.00	2.33	2.04	0.42	0.64	70.67	19.87%
Construct 5	Pupil's resilience	332.26	0.24	2.22	1.79	0.47	0.59	82.98	25.67%
Outcome 1	Pupil has self-confidence	321.69	0.17	2.17	1.69	0.40	0.59	95.69	31.19%
Outcome 2	Pupil is aware of their	353.57	0.00	2.71	1.99	0.87	0.91	128.00	36.68%
	emotions Pupil has coping skills for								
Outcome 3	managing negative emotions	270.56	0.00	2.00	1.56	0.42	0.63	95.44	34.59%
Outcome 4	Pupil practices gratitude Pupil expresses feelings of	350.00	0.00	1.83	1.67	0.19	0.43	46.00	13.33%
Outcome 6	belonging and inclusion	370.67	0.00	2.00	1.88	0.12	0.35	40.33	10.89%
Outcome 7	Pupil is able to talk to others for support	333.67	2.00	2.00	2.00	0.00	0.00	0.00	0.00%
Outcome 8	Pupil demonstrates empathy	333.02	0.00	2.13	1.82	0.37	0.58	76.69	22.53%
	for others Pupil is knowledgable of ways								
Outcome 12	to resolve conflict	312.17	0.00	2.17	1.69	0.50	0.70	97.17	33.19%
Outcome 13	Pupil can adapt to change	345.00	0.00	3.00	1.77	1.31	1.13	167.50	48.68%
Sub-outcome 13.1	Pupil expresses belief in their ability to adapt well to unexpected changes or circumstances	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E16		329	0	3	2.19	0.93	0.97	169	51.37%
E17		361	0	3	1.35	1.69	1.30	166	45.98%
Average Sub-Outcome	e 13.1	345.00	0.00	3.00	1.77	1.31	1.13	167.50	48.68%
Construct 6 Outcome 14	Pupil's material well-being Pupil's nutritional needs are	377.67	0.00	2.00	1.57	0.36	0.52	140.33	37.07%
		377.67 Responses	0.00 Min	2.00 Max	1.57 Mean	0.36 Variance	0.52 Std. Dev.	140.33 # of pupils below mean	% of pupils below
Outcome 14	Pupil's nutritional needs are met								
Outcome 14 Sub-outcome 14.1	Pupil's nutritional needs are met	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean

Average Sub-outcome	<u>2</u> 14.1	377.67	0.00	2.00	1.57	0.36	0.52	140.33	37.07%
Outcome 18	Pupil has safe school environment	374.89	0.00	2.22	1.88	0.28	0.51	118.11	31.59%
Sub-outcome 18.1	Pupil feels safe going to school	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E9		383	0	4	3.66	0.65	0.81	79	20.63%
E10		364	0	2	1.76	0.29	0.53	67	18.41%
E11		381	0	2	1.96	0.05	0.23	12	3.15%
Average Sub-outcome	2 18.1	376	0	2.67	2.46	0.33	0.52	52.67	14.06%
Sub-outcome 18.2	Pupil's school environment is free from violence by teachers	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E12		377	0	2	1.62	0.25	0.50	139	36.87%
E13		378	0	2	1.77	0.18	0.43	86	22.75%
e14		373	0	2	1.42	0.25	0.50	214	57.37%
Average Sub-outcome	2 18.2	376.00	0	2	1.61	0.23	0.48	146.33	39.00%
	Pupil's school environment is								% of pupils below
Sub-outcome 18.3	free from violence or exclusion by peers	Responses	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	mean
D12		371	0	2	1.45	0.30	0.55	193	52.02%
D13		376	0	2	1.65	0.28	0.53	123	32.71%
D14		371	0	2	1.58	0.28	0.53	150	40.43%
Average Sub-outcome	18.3	372.67	0	2	1.56	0.29	0.53	155.33	41.72%

### DOMAIN: PUPIL SEL COMPETENCIES

DOMAIN: PUPIL SEL	COMIT ETERGES								_	
OVERALL SEL COMPE	TENCY BASELINE INDICATOR	Responses	Response Rate	Min Value	Max Value	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
n	n= 213	187.21	88%	0.16	2.24	1.81	0.45	0.61	50.00	27.24%
Construct/ Outcome/ Sub-Outcome/ Question #	Skill/Competency	Responses	Response Rate	Min Value	Max Value	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
Construct 1 Outcome 1	Pupil's self-awareness Pupil has self-confidence	188.66 179.61	0.89 0.84	0.08 0.17	2.44 2.17	1.84 1.68	0.63 0.43	0.74 0.60	64.28 56.28	34.99% 32.89%
Sub-outcome 1.1	Pupil can identify positive	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
F1	qualities about themselves	186	87%	0	2	1.29	0.51	0.71	104	mean 55.91%
E2		207	97%	0	2	1.97	0.05	0.23	5	2.42%
E4 Average Sub-outcom	e 1.1	201 <b>198.00</b>	94% <b>93%</b>	0 <b>0.00</b>	3 <b>2.33</b>	2.52 <b>1.92</b>	0.66 <b>0.41</b>	0.81 <b>0.59</b>	66 <b>58.33</b>	32.84% <b>30.39%</b>
Sub-outcome 1.2	Pupil can name at least one future goal	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
F2	rutur e godi	196	92%	1.00	2.00	1.88	0.10	0.32	23	11.73%
F2a		173	81%	1.00	2.00	1.82	0.15	0.39	31	17.92%
F2b		157	74%	0.00	2.00	1.52	0.51	0.71	55 63	35.03%
F2c Average Sub-outcom	o 1 2	116 <b>160.50</b>	54% <b>75%</b>	0.00 <b>0.50</b>	2.00 <b>2.00</b>	0.76 <b>1.50</b>	0.79 <b>0.44</b>	0.89 <b>0.58</b>	43.00	54.31% <b>29.75%</b>
Average 3ub-outcom	C 1.2	100.30	73/6	0.30	2.00	1.30	0.44	0.36	43.00	23.73/0
Sub-outcome 1.3	Pupil demonstrates confidence in their ability to learn and grow (growth mindset)	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
F2c		116	54%	0.00	2.00	0.76	0.79	0.89	63	54.31%
F3		192	90%	0	2	1.43	0.62	0.79	109	56.77%
F3a		176	83%	0	2	1.81	0.29	0.54	22	12.50%
E2 E3		207 209	97% 98%	0	2 2	1.97 1.46	0.05 0.26	0.23 0.51	5 112	2.42% 53.59%
E16		182	85%	0	3	2.28	0.71	0.84	94	51.65%
Average Sub-outcom	e 1.3	180.33	85%	0.00	2.17	1.62	0.46	0.63	67.50	38.54%
Outcome 2	Pupil is aware of their	197.71	0.93	0	2.71	1.99	0.82	0.87	72.29	37.09%
Sub-outcome 2.1	emotions  Pupil can name their emotional	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
B4	reactions to various scenarios									mean
C4		194 185	91% 87%	0 0	2 2	1.26 1.25	0.66 0.82	0.81 0.91	99 81	51.03% 43.78%
D11		205	96%	0	3	2.33	1.11	1.06	67	32.68%
E9		213	100%	0	4	3.67	0.62	0.79	44	20.66%
E10		203	95%	0	2	1.85	0.17	0.41	26	12.81%
E16		182	85%	0	3	2.28	0.71	0.84	94	51.65%
E17 Average Sub-outcom	a 7 1	202 <b>197.71</b>	95% <b>93%</b>	0 <b>0</b>	3 <b>2.71</b>	1.31 <b>1.99</b>	1.67 <b>0.82</b>	1.29 <b>0.87</b>	95 <b>72.29</b>	47.03% <b>37.09%</b>
Average Jub-outcom	C 2-1	137.71	3370		2.71	1.55	0.02	0.07	72.23	37.0370
Construct 2	Pupil's emotional management skills	181.54	85%	0.00	2.22	1.86	0.44	0.63	47.06	26.35%
Outcome 3	Pupil has coping skills for managing negative emotions	149.78	70%	0.00	2.00	1.54	0.42	0.64	55.00	35.82%
Sub-outcome 3.1	Pupil can describe/show at least one method they use to calm themselves during stressful or anxiety inducing	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
	situations									
C5		170	80%	0	2	1.28	0.72	0.85	79	46.47%
C6 C7		118 116	55% 54%	0 0	2 2	1.75 1.60	0.20 0.40	0.45 0.63	28 37	23.73% 31.90%
Average Sub-outcom	e 3.1	134.67	63%	0.00	2.00	1.54	0.40	0.64	48.00	34.03%
Sub-outcome 3.2	Pupil can describe/show at least one method they use to	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
July Outtoffic 3.2	cheer themselves up when they feel sad	responses	esponse nate	ividi	IVIAA	ivicali	variance	Jul. Dev.	# or pupils below medil	mean
B5		181	85%	0.00	2.00	1.53	0.54	0.74	60	33.15%
B6		147	69%	0.00	2.00	1.76	0.27	0.52	29	19.73%
B7 Average Sub-outcom	e 3.2	138 <b>155.33</b>	65% <b>73%</b>	0.00 <b>0.00</b>	2.00 <b>2.00</b>	1.51 <b>1.60</b>	0.47 <b>0.43</b>	0.69 <b>0.65</b>	53 <b>47.33</b>	38.41% <b>30.43%</b>
Sub-outcome 3.3	Pupil can describe/show at least one method they use to calm themselves when they	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
	feel angry									
D7		182.00	85%	0.00	2.00	1.32	0.50	0.70	99	54.40%
D8 D9		150.00 146.00	70% 69%	0.00	2.00 2.00	1.71 1.44	0.28 0.40	0.53 0.63	39 71	26.00% 48.63%
Average Sub-outcom	e 3.3	159.33	75%	0.00	2.00 2.00	1.49	0.40	0.62	69.67	48.63% 43.01%
Outcome 4	Pupil practices gratitude	192.67	90%	0	1.83	1.63	0.23	0.47	31.67	16.55%

	Pupil can name at least one									% of nunils holow
Sub-outcome 4.1	thing or person they are	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B8	grateful for	210	99%	0	2	1.81	0.17	0.41	37	17.62%
C8		205	96%	0	2	1.81	0.22	0.47	34	16.59%
D10		207	97%	0	2	1.90	0.10	0.31	19	9.18%
F4		191	90%	0	1	0.83	0.14	0.37	32	16.75%
F5		162	76%	0	2	1.75	0.39	0.62	25	15.43%
F6		181	85%	0	2	1.68	0.39	0.62	43	23.76%
Average Sub-outcome	4.1	192.67	90%	0.00	1.83	1.63	0.23	0.47	31.67	16.55%
Outcome 5	Pupil is able to remain focused and well-behaved during class	202.17	95%	0.00	2.83	2.39	0.66	0.80	54.50	26.67%
Sub-outcome 5.1	Pupil is able to remain focused on the task at hand when working independently or in small groups	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E5	sman groups	206	97%	0	3	2.40	0.77	0.88	78	37.86%
E6 E7		205	96% 96%	0	3	2.45 2.61	0.84 0.63	0.92	66 51	32.20% 24.88%
Average Sub-outcome	5.1	205 <b>205.33</b>	96%	0 <b>0</b>	3	2.48	0.75	0.80 <b>0.86</b>	65.00	31.65%
Sub-outcome 9.1	Pupil participates in school group activities and interacts with peers properly	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E6	with peers property	205	96%	0	3	2.45	0.84	0.92	66	32.20%
E7		205	96%	0	3	2.61	0.63	0.80	51	24.88%
E8		187	88%	0	2	1.86	0.25	0.50	15	8.02%
Average Sub-outcome	9.1	199.00	93%	0.00	2.67	2.30	0.57	0.74	44.00	21.70%
Construct 3	Pupil's relationship skills	192.87	91%	0.50	2.20	1.99	0.28	0.43	29.56	14.87%
Outcome 6	Pupil expresses feelings of belonging and inclusion	207.33	97%	0.00	2.00	1.84	0.16	0.40	30.00	14.46%
Sub-outcome 6.1	Pupil has at least one family member, friend, or other adult that they feel welcome and comfortable talking to	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B8	como asse aming to	210	99%	0	2	1.81	0.17	0.41	37	17.62%
C8		205	96%	0	2	1.81	0.22	0.47	34	16.59%
D10	· •	207	97%	0	2	1.90	0.10	0.31	19	9.18%
Average Sub-outcome		207.33	97%	0.00	2.00	1.84	0.16	0.40	30.00	14.46%
Outcome 7	Pupil is able to talk to others for support	179.33	84%	2.00	2.00	2.00	0.00	0.00	0.00	0.00%
Sub-outcome 7.1	Pupil can name people in their life (family, friend, other adult) they are able to talk to for support	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B8a	зиррог с	173	81%	2	2	2	0	0	0	0.00%
C8a		176	83%	2	2	2	0	0	0	0.00%
D10a		189	89%	2	2	2	0	0	0	0.00%
Average Sub-outcome	7.1	179.33	84%	2.00	2.00	2.00	0.00	0.00	0.00	0.00%
Outcome 8	Pupil demonstrates empathy for others	185.82	87%	0.00	2.13	1.81	0.39	0.60	44.24	23.33%
Sub-outcome 8.1	Pupil can recognize the emotions of others	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B1		206	97%	0	2	1.83	0.16	0.40	33	16.02%
C1		193	91%	0	2	1.78	0.20	0.45	39	20.21%
D1		213	100%	0	2	1.74	0.33	0.57	41	19.25%
D12		207	97%	0	2	1.42	0.30	0.55	114	55.07%
E1 Average Sub-outcome	0 1	201	94%	0	2	1.93	0.12	0.34	9	4.48%
Average Sub-outcome		204.00	96%	0.00	2.00	1.74	0.22	0.46	47.20	23.01%
Sub-outcome 8.2	Pupil can theorize on the possible cause of a person's emotional state	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B2		198	93%	0	2	1.78	0.25	0.50	37	18.69%
B10		195	92%	0	2	1.77	0.23	0.48	39	20.00%
C2 C10		180 178	85% 84%	0 0	2	1.72 2.67	0.28 0.57	0.53 0.76	43 33	23.89% 18.54%
E15		193	91%	0	3	2.12	1.28	1.13	89	46.11%
Average Sub-outcome	8.2	188.80	89%	0.00	2.40	2.01	0.52	0.68	48.20	25.45%
Sub-outcome 8.3	Pupil can name at least one thing they would do to offer emotional support to others	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B3		159	75%	0	2	1.82	0.31	0.56	15	9.43%
C3		149	70%	0	2	1.69	0.53	0.73	23	15.44%
D4 Average Sub-outcome	8.3	186 <b>164.67</b>	87% <b>77%</b>	0 <b>0.000</b>	2 <b>2.00</b>	1.51 <b>1.68</b>	0.44 <b>0.42</b>	0.66 <b>0.65</b>	74 <b>37.33</b>	39.78% <b>21.55%</b>
Outcome 9	Pupil can work well in a team setting	199.00	93%	0.00	2.67	2.30	0.57	0.74	44.00	21.70%
Sub-outcome 9.1	Pupil participates in school group activities and interacts with peers properly	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E6	with peers properly	205	96%	0	3	2.45	0.84	0.92	66	32.20%
E7		205	96%	0	3	2.61	0.63	0.80	51	24.88%
E8			88%	0	2	1.86	0.25	0.50	15	8.02%
		187	8876	U	2	1.86	0.23	0.30	15	8.02%
Average Sub-outcome	9.1	199.00	93%	0	2.67	2.30	0.57	0.74	44.00	21.70%
Average Sub-outcome Construct 4	9.1  Pupil's conflict resolution skills									

	Pupil knows the meaning of									
Outcome 10	conflict	195.67	92%	0.00	2.00	1.31	0.50	0.69	79.33	41.48%
Sub-outcome 10.1	Pupil can accurately describe an example of conflict	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
D3		196	92%	0	2	1.39	0.37	0.61	106	54.08%
D1		213	100%	0	2	1.74	0.33	0.57	41	19.25%
D5		178	84%	0	2	0.81	0.80	0.89	91	51.12%
Average Sub-Outcome	e 10.1	195.67	92%	0	2	1.31	0.50	0.69	79.33	41.48%
Outcome 11	Pupil has empathy for others	196.71	92%	0.00	2.13	1.84	0.34	0.56	43.24	21.75%
Sub-outcome 8.1	Pupil can recognize the	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
B1	emotions of others	206	97%	0	2	1.83	0.16	0.40	33	mean 16.02%
C1		193	91%	0	2	1.78	0.20	0.45	39	20.21%
D1 D12		213 207	100% 97%	0 0	2	1.74 1.42	0.33 0.30	0.57 0.55	41 114	19.25% 55.07%
E1		207	94%	0	2	1.42	0.12	0.34	9	4.48%
Average Sub-outcome	28.1	204	96%	0	2	1.74	0.22	0.46	47.20	23.01%
	Pupil can theorize on the									0/ -f!l- bl
Sub-outcome 8.2	possible cause of a person's	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B2	emotional state	198	93%	0	2	1.78	0.25	0.50	37	18.69%
C2		180	85%	0	2	1.72	0.28	0.53	43	23.89%
E15 B10		193 195	91% 92%	0	3 2	2.12 1.77	1.28 0.23	1.13 0.48	89 39	45.45% 20.00%
C10		178	92% 84%	0	3	2.67	0.23	0.48	33	16.82%
Average Sub-outcome	2 8.2	189	1	0	2	2.01	0.52	0.68	48.20	24.97%
	Pupil can theorize on the									
	motives of another person's									% of pupils below
Sub-outcome 11.1	actions without attributing	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	mean
	malicious/negative intent/cause									
B9	,	194	91%	0	2	1.79	0.21	0.45	36	18.56%
C9		185	87%	0	2	1.79	0.31	0.56	26	14.05%
D1 Average Sub-outcome	11.1	213 <b>197.33</b>	100% <b>93%</b>	0 <b>0</b>	2 <b>2</b>	1.74 <b>1.78</b>	0.33 <b>0.28</b>	0.57 <b>0.53</b>	41 <b>34.33</b>	19.25% <b>17.29%</b>
				-	_					
Outcome 12	Pupil is knowledgable of ways	173.83	82%	0.00	2.17	1.66	0.52	0.71	57.50	35.19%
	to resolve conflict Pupil can name steps they									
Cub automora 12.4	would take to solve a conflict	B	Daniel Bata	841			Maniana	CAL Davi	# -f!l- b-l	% of pupils below
Sub-outcome 12.1	with a friend or family	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	mean
D4	member	186	87%	0	2	1.51	0.44	0.66	74	39.78%
D6		132	62%	0	2	1.14	0.81	0.90	69	52.27%
F7		139	65%	0	2	1.25	0.57	0.75	78	56.12%
Average Sub-Outcome	e 12.1	152.33	72%	0	2	1.30	0.60	0.77	73.67	49.39%
•	Pupil can identify steps taken									0/ -f! -
Sub-outcome 12.2	by others to resolve a conflict	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B10	from a story/scenario	195	92%	0	2	1.77	0.23	0.48	39	20.00%
C10		178	84%	0	3	2.67	0.57	0.76	33	18.54%
D2		213	100%	0	2	1.61	0.54	0.74	52	24.41%
Average Sub-Outcome	e 12.2	195.33	92%	0.00	2.33	2.02	0.45	0.66	41.33	20.98%
Construct 5	Pupil's resilience	184.23	86%	0.24	2.22	1.77	0.46	0.59	49.05	27.19%
Outcome 1	Pupil has self-confidence Pupil is aware of their	179.61	84%	0.17	2.17	1.68	0.43	0.60	56.28	32.89%
Outcome 2	emotions	197.71	93%	0.00	2.71	1.99	0.82	0.87	72.29	37.09%
Outcome 3	Pupil has coping skills for	149.78	70%	0.00	2.00	1.54	0.42	0.64	55.00	35.82%
Outcome 4	managing negative emotions	192.67	90%	0.00	1.83	1.63	0.23	0.47		16.55%
	Pupil practices gratitude Pupil expresses feelings of								31.67	
Outcome 6	belonging and inclusion	207.33	97%	0.00	2.00	1.84	0.16	0.40	30.00	14.46%
Outcome 7	Pupil is able to talk to others for support	179.33	84%	2.00	2.00	2.00	0.00	0.00	0.00	0.00%
Outcome 8	Pupil demonstrates empathy	185.82	87%	0.00	2.13	1.81	0.39	0.60	44.24	23.33%
Guttome 8	for others	103.82	0/%	0.00	2.13	1.81	0.39	0.60	44.24	23.33%
Outcome 12	Pupil is knowledgable of ways to resolve conflict	173.83	82%	0.00	2.17	1.66	0.52	0.71	57.50	35.19%
Outcome 13	Pupil can adapt to change	192.00	90%	0.00	3.00	1.80	1.19	1.07	94.50	49.34%
	Pupil expresses belief in their									
Sub-outcome 13.1	ability to adapt well to	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
	unexpected changes or circumstances									mean
E16		182	85%	0	3	2.28	0.71	0.84	94	51.65%
E17	o 12 1	202	95%	0	3	1.31	1.67	1.29	95	47.03%
Average Sub-Outcome	E 13.1	192.00	90%	0.00	3.00	1.80	1.19	1.07	94.50	49.34%
Construct 6	Pupil's material well-being									
Outcome 14	Pupil's nutritional needs are met	210.67	99%	0.00	2.00	1.57	0.28	0.50	80.00	37.88%
Sub-outcome 14.1	Pupil eats regular daily meals	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
							-	-		mean
Δ8		206	97%	n	2	1 57	0.52	0.72	60	20 13%
A8 A9		206 213	97% 100%	0	2 2	1.57 1.26	0.52 0.21	0.72 0.46	60 156	29.13% 73.24%

Average Sub-outcome	± 14.1	210.67	99%	0.00	2.00	1.57	0.28	0.50	80.00	37.88%
Outcome 18	Pupil has safe school environment	209.22	98%	0.00	2.22	1.88	0.27	0.50	66.11	31.63%
Sub-outcome 18.1	Pupil feels safe going to school	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E9		213	100%	0	4	3.67	0.62	0.79	44	20.66%
E10		203	95%	0	2	1.85	0.17	0.41	26	12.81%
E11		212	100%	0	2	1.97	0.05	0.23	5	2.36%
Average Sub-outcome	2 18.1	209	98%	0	2.67	2.50	0.28	0.47	25.00	11.94%
Sub-outcome 18.2	Pupil's school environment is free from violence by teachers	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E12		208	98%	0	2	1.62	0.25	0.50	79	37.98%
E13		211	99%	0	2	1.76	0.19	0.44	49	23.22%
e14		210	99%	0	2	1.46	0.25	0.50	113	53.81%
Average Sub-outcome	2 18.2	209.67	98%	0	2	1.61	0.23	0.48	80.33	38.34%
Sub-outcome 18.3	Pupil's school environment is free from violence or exclusion by peers	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
D12		207	97%	0	2	1.42	0.30	0.55	114	55.07%
D13		210	99%	0	2	1.61	0.30	0.55	77	36.67%
D14		209	98%	0	2	1.57	0.28	0.53	88	42.11%
Average Sub-outcome	18.3	208.67	98%	0	2	1.53	0.29	0.54	93.00	44.61%

### DOMAIN: PUPIL SEL COMPETENCIES

DOMAIN: PUPIL SEL	COMPETENCIES								_	
OVERALL SEL COMP	TENCY BASELINE INDICATOR	Responses	Response Rate	Min Value	Max Value	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
r	n= 170	149.84	88%	0.16	2.24	1.86	0.43	0.58	35.16	23.92%
Construct/ Outcome/ Sub-Outcome/ Question#	Skill/Competency	Responses	Response Rate	Min Value	Max Value	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
Construct 1	Pupil's self-awareness	153.65	90%	0.08	2.44	1.85	0.67	0.76	47.57	31.05%
Outcome 1	Pupil has self-confidence	151.44	89%	0.17	2.17	1.71	0.42	0.58	39.42	25.97%
Sub-outcome 1.1	Pupil can identify positive	Pornoncor	Posnonso Pato	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
	qualities about themselves	Responses	Response Rate							mean
F1 E2		140 167	82% 98%	0 0	2 2	1.42 1.95	0.53 0.08	0.73 0.29	61 5	43.57% 2.99%
E4		161	95%	0	3	2.58	0.56	0.75	49	30.43%
Average Sub-outcom	e 1.1	156.00	92%	0.00	2.33	1.98	0.39	0.59	38.33	24.57%
	Pupil can name at least one									% of pupils below
Sub-outcome 1.2	future goal	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	mean
F2		153	90%	1.00	2.00	1.93	0.067	0.26	11	7.19%
F2a		137	81%	1.00	2.00	1.90	0.09	0.30	14	10.22%
F2b F2c		129 157	76% 92%	0.00 0.00	2.00 2.00	1.50 0.84	0.52 0.72	0.72 0.85	48 40	37.21% 25.48%
Average Sub-outcom	e 1.2	144.00	85%	0.50	2.00	1.54	0.72	0.53	28.25	20.02%
Auc. age out outcom		244.00	33,0	0.50	2.00	2.51	0.05	0.55	20.23	2010270
Sub-outcome 1.3	Pupil demonstrates confidence in their ability to learn and grow (growth mindset)	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
F2c		157	92%	0.00	2.00	0.84	0.72	0.85	40	25.48%
F3		157	92%	0	2	1.45	0.28	0.52	84	53.50%
F3a		132	78%	0	2	1.80	0.29	0.54	19	14.39%
E2		167	98%	0	2	1.95	0.08	0.29	5	2.99%
E3 E16		166 147	98% 86%	0 0	2 3	1.47 2.09	0.26 1.19	0.51 1.09	87 75	52.41% 51.02%
Average Sub-outcom	e 1.3	154.33	91%	0.00	2.17	1.60	0.47	0.63	51.67	33.30%
0	Pupil is aware of their	455.00	020/		2.74	1.00	0.03	0.04	FF 74	26.440/
Outcome 2	emotions	155.86	92%	0	2.71	1.99	0.92	0.94	55.71	36.14%
Sub-outcome 2.1	Pupil can name their emotional reactions to various scenarios	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B4		151	89%	0	2	1.36	0.58	0.76	70	46.36%
C4		147	86%	0	2	1.42	0.71	0.84	52	35.37%
D11 E9		156 170	92% 100%	0 0	3 4	2.34 3.65	1.14 0.70	1.07 0.84	46 35	29.49% 20.59%
E10		161	95%	0	2	1.65	0.42	0.65	41	25.47%
E16		147	86%	0	3	2.09	1.19	1.09	75	51.02%
E17		159	94%	0	3	1.40	1.72	1.31	71	44.65%
Average Sub-outcom	e 2.1	155.86	92%	0	2.71	1.99	0.92	0.94	55.71	36.14%
Construct 2	Pupil's emotional management skills	142.09	84%	0.00	2.22	1.91	0.38	0.57	31.15	22.49%
Outcome 3	Pupil has coping skills for managing negative emotions	120.78	71%	0.00	2.00	1.58	0.41	0.63	40.44	33.02%
Sub-outcome 3.1	Pupil can describe/show at least one method they use to calm themselves during stressful or anxiety inducing situations	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
C5		135	79%	0	2	1.32	0.73	0.85	58	42.96%
C6 C7		99 99	58% 58%	0 0	2 2	1.79 1.47	0.19 0.52	0.44 0.72	20 40	20.20% 40.40%
Average Sub-outcom	e 3.1	111.00	65%	0.00	2.00	1.52	0.32	0.67	39.33	40.40% <b>34.52%</b>
-										
Sub-outcome 3.2	Pupil can describe/show at least one method they use to cheer themselves up when they feel sad	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B5		142	84%	0.00	2.00	1.52	0.52	0.72	49	34.51%
B6		118	69%	0.00	2.00	1.75	0.24	0.49	26	22.03%
B7 Average Sub-outcom	e 3.2	118 <b>126.00</b>	69% <b>74%</b>	0.00 <b>0.00</b>	2.00 <b>2.00</b>	1.57 <b>1.61</b>	0.44 <b>0.40</b>	0.66 <b>0.62</b>	40 <b>38.33</b>	33.90% <b>30.15%</b>
Sub-outcome 3.3	Pupil can describe/show at least one method they use to calm themselves when they feel angry	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
D7		141.00	83%	0.00	2.00	1.47	0.49	0.70	58	41.13%
D8		117.00	69%	0.00	2.00	1.75	0.26	0.51	25	21.37%
D9		118.00	69%	0.00	2.00	1.55	0.34	0.58	48	40.68%
Average Sub-outcom	e 3.3	125.33	74%	0.00	2.00	1.59	0.36	0.60	43.67	34.39%
Outcome 4	Pupil practices gratitude	148.50	87%	0	1.83	1.71	0.14	0.35	14.33	10.04%

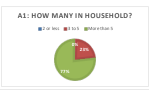
	Pupil can name at least one									% of pupils below
Sub-outcome 4.1	thing or person they are grateful for	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	mean
B8	graterario	163	96%	0	2	1.92	0.07	0.27	13	7.98%
C8		161	95%	0	2	1.91	0.11	0.32	12	7.45%
D10		166	98%	0	2	1.96	0.04	0.19	6	3.61%
F4		147	86%	0	1	0.86	0.12	0.35	21	14.29%
F5		123	72%	0	2	1.77	0.33	0.57	19	15.45%
F6		131	77%	0	2	1.86	0.17	0.41	15	11.45%
Average Sub-outcome	4.1	148.50	87%	0.00	1.83	1.71	0.14	0.35	14.33	10.04%
Outcome 5	Pupil is able to remain focused and well-behaved during class	157.00	92%	0.00	2.83	2.44	0.58	0.74	38.67	24.40%
Sub-outcome 5.1	Pupil is able to remain focused on the task at hand when working independently or in small groups	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E5		165	97%	0	3	2.42	0.82	0.90	56	33.94%
E6 E7		156 158	92% 93%	0 0	3 3	2.53 2.63	0.70 0.55	0.84 0.74	46 38	29.49% 24.05%
Average Sub-outcome	5.1	159.67	94%	0	3	2.53	0.69	0.83	46.67	29.16%
Sub-outcome 9.1	Pupil participates in school group activities and interacts	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E6	with peers properly	156	92%	0	3	2.53	0.70	0.84	46	29.49%
E7		158	93%	0	3	2.63	0.55	0.74	38	24.05%
E8		149	88%	0	2	1.91	0.15	0.38	8	5.37%
Average Sub-outcome	9.1	154.33	91%	0.00	2.67	2.36	0.47	0.66	30.67	19.64%
Construct 3	Pupil's relationship skills	154.80	91%	0.50	2.20	2.03	0.22	0.37	18.36	11.86%
Outcome 6	Pupil expresses feelings of belonging and inclusion	163.33	96%	0.00	2.00	1.93	0.07	0.26	10.33	6.35%
Sub-outcome 6.1	Pupil has at least one family member, friend, or other adult that they feel welcome and comfortable talking to	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B8	connortable tanking to	163	96%	0	2	1.92	0.07	0.27	13	7.98%
C8		161	95%	0	2	1.91	0.11	0.32	12	7.45%
D10		166	98%	0	2	1.96	0.04	0.19	6	3.61%
Average Sub-outcome	6.1	163.33	96%	0.00	2.00	1.93	0.07	0.26	10.33	6.35%
Outcome 7	Pupil is able to talk to others for support	154.33	91%	2.00	2.00	2.00	0.00	0.00	0.00	0.00%
Sub-outcome 7.1	Pupil can name people in their life (family, friend, other adult) they are able to talk to for support	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B8a		151	89%	2	2	2	0	0	0	0.00%
C8a		151	89%	2	2	2	0	0	0	0.00%
D10a		161	95%	2	2	2	0	0	0	0.00%
Average Sub-outcome	7.1	154.33	91%	2.00	2.00	2.00	0.00	0.00	0.00	0.00%
Outcome 8	Pupil demonstrates empathy for others	147.20	87%	0.00	2.13	1.84	0.35	0.56	32.44	21.47%
Sub-outcome 8.1	Pupil can recognize the emotions of others	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B1		163	96%	0	2	1.86	0.13	0.37	22	13.50%
C1		153	90%	0	2	1.73	0.21	0.46	40	26.14%
D1		170	100%	0	2	1.74	0.28	0.53	37	21.76%
D12		164	96%	0	2	1.49	0.30	0.55	79	48.17%
E1	0.4	164	96%	0	2	1.91	0.11	0.33	13	7.93%
Average Sub-outcome		162.80	96%	0.00	2.00	1.75	0.21	0.45	38.20	23.50%
Sub-outcome 8.2	Pupil can theorize on the possible cause of a person's emotional state	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B2		157	92%	0	2	1.80	0.19	0.43	29	18.47%
B10		155	91%	0	2	1.84	0.15	0.39	24	15.48%
C2		151	89%	0	2	1.76	0.21	0.46	34	22.52%
C10 E15		143 148	84% 87%	0	3 3	2.73 2.14	0.52 1.29	0.72	21 66	14.69% 44.59%
Average Sub-outcome	8.2	148 150.80	87% <b>89%</b>	0.00	2. <b>40</b>	2.14 2.05	1.29 <b>0.47</b>	1.14 <b>0.63</b>	<b>34.80</b>	44.59% 23.15%
Sub-outcome 8.3	Pupil can name at least one thing they would do to offer emotional support to others	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
В3		131	77%	0	2	1.78	0.37	0.61	16	12.21%
C3		103	61%	0	2	1.81	0.35	0.60	10	9.71%
D4		150	88%	0	2	1.61	0.40	0.63	47	31.33%
Average Sub-outcome	8.3  Pupil can work well in a team	128.00	75%	0.000	2.00	1.73	0.38	0.61	24.33	17.75%
Outcome 9	setting Pupil participates in school	154.33	91%	0.00	2.67	2.36	0.47	0.66	30.67	19.64% % of pupils below
Sub-outcome 9.1	group activities and interacts with peers properly	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	mean
E6		156	92%	0	3	2.53	0.70	0.84	46	29.49%
E7		158	93%	0	3	2.63	0.55	0.74	38	24.05%
E8	0.1	149	88%	0	2	1.91	0.15	0.38	8	5.37%
Average Sub-outcome	<b>J.1</b>	154.33	91%	0	2.67	2.36	0.47	0.66	30.67	19.64%
Construct 4	Pupil's conflict resolution skills	150.55	89%	0.00	2.10	1.68	0.42	0.62	44.81	30.69%

Outcome 10	Pupil knows the meaning of conflict	156.33	92%	0.00	2.00	1.45	0.49	0.68	60.33	39.48%
Sub-outcome 10.1	Pupil can accurately describe	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
D3	an example of conflict	156	92%	0	2	1.51	0.34	0.59	69	mean 44.23%
D1		170	100%	0	2	1.74	0.28	0.53	37	21.76%
D5		143	84%	0	2	1.08	0.87	0.93	75	52.45%
Average Sub-Outcom	e 10.1	156.33	92%	0	2	1.45	0.49	0.68	60.33	39.48%
Outcome 11	Pupil has empathy for others	156.98	92%	0.00	2.13	1.86	0.31	0.52	34.44	21.91%
Sub-outcome 8.1	Pupil can recognize the emotions of others	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B1	emodons of others	163	96%	0	2	1.86	0.13	0.37	22	13.50%
C1		153	90%	0	2	1.73	0.21	0.46	40	26.14%
D1 D12		170 164	100% 96%	0	2	1.74 1.49	0.28 0.30	0.53 0.55	37 79	21.76% 48.17%
E1		164	96%	0	2	1.49	0.11	0.33	13	7.93%
Average Sub-outcome	8.1	162.8	96%	0	2	1.75	0.21	0.45	38.20	23.50%
Sub autrama 9.3	Pupil can theorize on the	Decreases	Dosmonso Dato	Min	Max	Maan	Variance	Stel Dov	# of purile heleur mann	% of pupils below
Sub-outcome 8.2	possible cause of a person's emotional state	Responses	Response Rate	MIII	iviax	Mean	Variance	Std. Dev.	# of pupils below mean	mean
B2		157	92%	0	2	1.80	0.19	0.43	29	18.47%
C2 E15		151 148	89% 87%	0	2	1.76 2.14	0.21 1.29	0.46 1.14	34 66	22.52% 44.59%
B10		155	91%	0	2	1.84	0.15	0.39	24	15.48%
C10		143	84%	0	3	2.73	0.52	0.72	21	14.69%
Average Sub-outcome	2 8.2	151	89%	0	2	2.05	0.47	0.63	34.80	23.15%
Sub-outcome 11.1	Pupil can theorize on the motives of another person's actions without attributing malicious/negative	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
	intent/cause									
B9		155	91%	0	2	1.76	0.21	0.46	35	22.58%
C9		147	86%	0	2	1.82	0.26	0.51	19	12.93%
D1 Average Sub-outcome	\11 1	170 <b>157.33</b>	100% <b>93%</b>	0 <b>0</b>	2 <b>2</b>	1.74 <b>1.77</b>	0.28 <b>0.25</b>	0.53 <b>0.50</b>	37 <b>30.33</b>	21.76% <b>19.09%</b>
Average 3ub-outcome	: 11.1	137.33	33%	Ü	2	1.77	0.23	0.30	30.33	13.03%
Outcome 12	Pupil is knowledgable of ways to resolve conflict	138.33	81%	0.00	2.17	1.74	0.47	0.67	39.67	30.66%
Sub-outcome 12.1	Pupil can name steps they would take to solve a conflict with a friend or family	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
	member									
D4		150	0.882352941	0	2	1.61	0.40	0.63	47	31.33%
D6 F7		107 105	0.629411765 0.617647059	0	2	1.25 1.37	0.72 0.52	0.85 0.72	52 51	48.60% 48.57%
Average Sub-Outcom	e 12.1	120.67	0.709803922	0	2	1.41	0.55	0.74	50.00	42.83%
Sub-outcome 12.2	Pupil can identify steps taken by others to resolve a conflict from a story/scenario	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
B10		155	91%	0	2	1.84	0.15	0.39	24	15.48%
C10 D2		143 170	84% 100%	0	3 2	2.73 1.61	0.52 0.51	0.72 0.72	21 43	14.69% 25.29%
Average Sub-Outcom	e 12.2	156.00	92%	0.00	2.33	2.06	0.39	0.61	29.33	18.49%
Construct 5	Pupil's resilience	148.09	87%	0.24	2.22	1.80	0.47	0.58	33.93	23.50%
Outcome 1	Pupil has self-confidence Pupil is aware of their	151.44	89%	0.17	2.17	1.71	0.42	0.58	39.42	25.97%
Outcome 2	emotions	155.86	92%	0.00	2.71	1.99	0.92	0.94	55.71	36.14%
Outcome 3	Pupil has coping skills for managing negative emotions	120.78	71%	0.00	2.00	1.58	0.41	0.63	40.44	33.02%
Outcome 4	Pupil practices gratitude	148.50	87%	0.00	1.83	1.71	0.14	0.35	14.33	10.04%
Outcome 6	Pupil expresses feelings of	163.33	96%	0.00	2.00	1.93	0.07	0.26	10.33	6.35%
	belonging and inclusion Pupil is able to talk to others									
Outcome 7	for support Pupil demonstrates empathy	154.33	91%	2.00	2.00	2.00	0.00	0.00	0.00	0.00%
Outcome 8	for others	147.20	87%	0.00	2.13	1.84	0.35	0.56	32.44	21.47%
Outcome 12	Pupil is knowledgable of ways	138.33	81%	0.00	2.17	1.74	0.47	0.67	39.67	30.66%
Outcome 13	to resolve conflict Pupil can adapt to change	153.00	90%	0.00	3.00	1.74	1.46	1.20	73.00	47.84%
Sub-outcome 13.1	Pupil expresses belief in their ability to adapt well to	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
	unexpected changes or circumstances								. ,	mean
E16		147	86%	0	3	2.09	1.19	1.09	75	51.02%
E17 Average Sub-Outcom	o 13 1	159	94%	0	3	1.40	1.72	1.31	71	44.65%
		153.00	90%	0.00	3.00	1.74	1.46	1.20	73.00	47.84%
Construct 6 Outcome 14	Pupil's material well-being Pupil's nutritional needs are	167.00	98%	0.00	2.00	1.57	0.33	0.54	60.33	36.07%
Sub-outcome 14.1	met  Pupil eats regular daily meals	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below
A8		161	95%	0	2	1.50	0.60	0.78	53	mean 32.92%
A9		170	100%	0	2	1.32	0.24	0.49	113	66.47%
A10		170	100%	0	2	1.89	0.13	0.36	15	8.82%

Average Sub-outcome	e 14.1	167.00	98%	0.00	2.00	1.57	0.33	0.54	60.33	36.07%
Outcome 18	Pupil has safe school environment	165.67	97%	0.00	2.22	1.87	0.30	0.52	52.00	31.55%
Sub-outcome 18.1	Pupil feels safe going to school	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E9		170	100%	0	4	3.65	0.70	0.84	35	20.59%
E10		161	95%	0	2	1.65	0.42	0.65	41	25.47%
E11		169	99%	Ō	2	1.95	0.06	0.24	7	4.14%
Average Sub-outcome	2 18.1	167	98%	0	2.67	2.42	0.39	0.57	27.67	16.73%
Sub-outcome 18.2	Pupil's school environment is free from violence by teachers	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
E12		169	99%	0	2	1.63	0.26	0.51	60	35.50%
E13		167	98%	0	2	1.78	0.17	0.42	37	22.16%
e14		163	96%	0	2	1.37	0.25	0.50	101	61.96%
Average Sub-outcome	2 18.2	166.33	98%	0	2	1.60	0.23	0.47	66.00	39.87%
	Pupil's school environment is									9/ of munils halous
Sub-outcome 18.3	free from violence or exclusion by peers	Responses	Response Rate	Min	Max	Mean	Variance	Std. Dev.	# of pupils below mean	% of pupils below mean
D12		164	96%	0	2	1.49	0.30	0.55	79	48.17%
D13		166	98%	0	2	1.71	0.25	0.50	46	27.71%
D14		162	95%	0	2	1.60	0.28	0.53	62	38.27%
Average Sub-outcome	18 2	164.00	96%	0	2	1.60	0.28	0.52	62.33	38.05%

#### SECTION A ANALYSIS

SECTION A ANALYSIS					
	A1: How many Gombe		Adamawa		
2 or less	1 88	1 50	0		
3 to 5 More than 5	294	179	38 115		
TOTAL	383	230	153		
	A2: Miss school > 2 we	eks?			
Yes	97	48	49		
No TOTAL	286 383	182 230	104 153		
Yes	A3: Ever leave home b	ecaus 23	e it was unsafe? 25		
No	330	205	125		
Unsure No response	3	1	2		
TOTAL	383	230	153		
	A4: Yelling at home?				
Yes	156	95	61		
No Unsure	224	135	89 2		
No response	1	0	1		
TOTAL	383	230	153		
	A5: Violence at home	?			
Yes No	175 205	100	75 77		
Unsure	3	2	1		
No response TOTAL	0 383	0 230	0 153		
IOIAL	303	230	133		
Yes	A6: Family away > 6 mo	onths	? 34		
yes No	300	183	34 117		
Unsure	6	4	2		
No response TOTAL	3 383	3 230	0 153		
Yes	A7: Ever had to work to 126	earr 81	money? 45		
No	252	146	106		
Unsure No response	3 2	1 2	2		
TOTAL	383	230	153		
	A8: 3 meals/day?				
Always/almo		157	97		
Sometimes	57	35	22		
Not typically Never	56 16	35 3	21 13		
TOTAL	383	230	153		
	A9: Ever gone hungry?				
Yes	114	60	54		
No Unsure	265 4	167 3	98 1		
No response	0	0	0		
TOTAL	383	230	153		
	A10: Eat before school				
Yes No	344 36	205	139 14		
Unsure	3	3	0		
No response TOTAL	0 383	0 230	0 153		
	303	230	133		
A11	Bed to Sleep On				
Yes	367	223	144		
No	16	7	9		
No response TOTAL	0 383	0 230	0 153		
Yes	Roof over home 0				
No	0				
No response Concrete	2 23	1 20	1		
Mid/Tin	339	202	137		
Thatched TOTAL	19 383	7 230	12 153		
Yes	At least 1 phone in fam 360	111 <b>y</b> 219	141		
No	23	11	12		
No response TOTAL	0 383	0 230	0 153		
ves	Access to electricity at 95	hom 48	e 47		
Sometimes	155	108	47		
No No response	133 0	74 0	59 0		
TOTAL	383	230	153		
	Access to water at hon	ne			
Yes	0				
No/hard to fi Borehole/We		15 95	23 102		
Pump	148	120	28		
No response TOTAL	0 383	0 230	0 153		
IUIAL		230	133		
Yes	TV at home 206	125	81		
No	176	105	71		
No response TOTAL	1 383	0 230	1 153		
TOTAL	303	250	155		

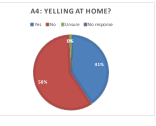


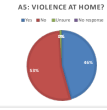
# A3: EVER LEAVE HOME BECAUSE IT



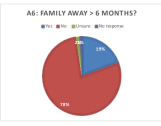


WAS UNSAFE?

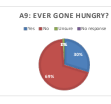




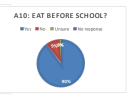


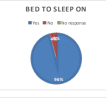


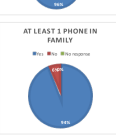


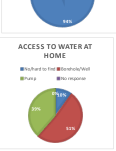


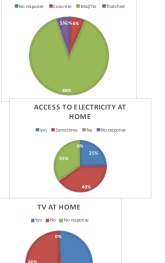
ROOF OVER HOME



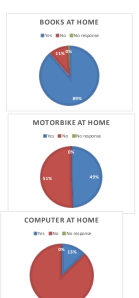




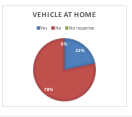




	Books at home		
Yes	340	209	131
No	41	21	20
No response	_	0	2
TOTAL	383	230	153
	Bicycle at home		
Yes	138	75	63
No	245	155	90
No response	0	0	0
TOTAL	383	230	153
	Motorbike at hom	e	
Yes	189	127	62
No	194	103	91
No response	0	0	0
TOTAL	383	230	153
	Vehicle at home		
Yes	83	48	35
No	300	182	118
No response	0	0	0
TOTAL	383	230	153
	Computer at home		
Yes	49	29	20
No	334	201	133
No response	0	0	0
TOTAL	383	230	153
	A12: Light for stud		
Yes	162	84	78
No	214	139	75
No response	7	7	0
TOTAL	383	230	153



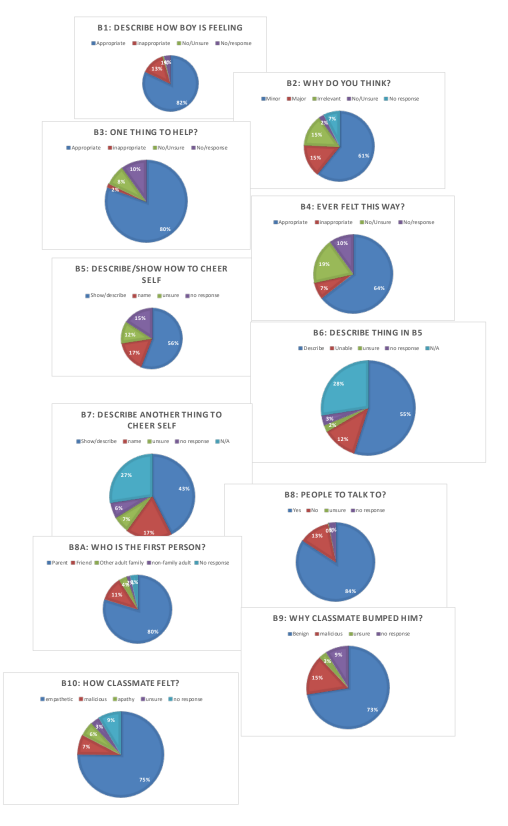






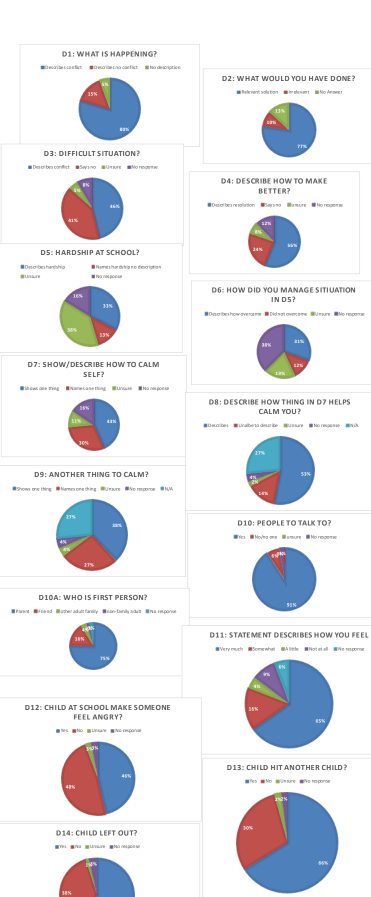
	ANA	

	ALYSIS	Gombe	Adamawa
	B1: Describe ho		
Appropriate	314	196	118
inappropriate		30	22
No/Unsure	3	0	3
No/response TOTAL	14 383	4 230	10 153
TOTAL	363	230	155
	B2: Why do you	u think?	
Minor	233	159	74
Major	57	27	30
Irrelevant	56	31	25
No/Unsure	9 28	2 11	7 17
No response TOTAL	383	230	153
TOTAL	363	230	155
	B3: One thing t	o help?	
Appropriate	259	169	90
inappropriate		5	0
No/Unsure	26	9	17
No/response	32	11	21
Not asked TOTAL	61 383	36 230	25 153
TOTAL	363	230	155
	B4: Ever felt thi	is way?	
Appropriate	247	168	79
inappropriate	27	18	9
No/Unsure	71	32	39
No/response	38	12	26
TOTAL	383	230	153
	B5: Describe/sh	now how to ch	noor solf
Show/describ	214	157	57
name	64	33	31
unsure	45	18	27
no response	60	22	38
TOTAL	383	230	153
	DC: Dib+b	::- DF	
Describe	B6: Describe th 210	160	50
Unable	46	22	24
unsure	9	4	5
no response	13	4	9
N/A	105	40	65
TOTAL	383	230	153
	B7: Describe ar	atharthia <i>a</i> t	a choor colf
Show/describ	163	126	37
name	67	38	29
unsure	25	14	11
no response	23	12	11
N/A	105	40	65
TOTAL	383	230	153
	DO: DI-+-+	-11.4-3	
Yes	B8: People to t	207	116
No	48	18	30
unsure	2	1	1
no response	10	4	6
TOTAL	383	230	153
Parent	B8a: Who is the 267	e first person? 177	90
Friend	38	24	14
		6	8
	14		4
Other adult fa	14 5	1	
			7
Other adult fa non-family ad No response N/A	5 11 48	1 4 18	7 30
Other adult fa non-family ad No response	5 11	1 4	7
Other adult fa non-family ad No response N/A	5 11 48 383	1 4 18 230	7 30 153
Other adult fa non-family ad No response N/A TOTAL	5 11 48 383 B9: Why classm	1 4 18 230 nate bumped l	7 30 153 nim?
Other adult fa non-family ad No response N/A TOTAL Benign	5 11 48 383	1 4 18 230	7 30 153
Other adult fa non-family ad No response N/A TOTAL	5 11 48 383 B9: Why classm 278	1 4 18 230 nate bumped I	7 30 153 nim?
Other adult fa non-family ad No response N/A TOTAL Benign malicious unsure no response	5 11 48 383 B9: Why classm 278 59 12 34	1 4 18 230 nate bumped I 189 26	7 30 153 nim? 89 33 6 25
Other adult fa non-family ad No response N/A TOTAL Benign malicious unsure	5 11 48 383 B9: Why classm 278 59 12	1 4 18 230 nate bumped I 189 26 6	7 30 153 nim? 89 33 6
Other adult fa non-family ad No response N/A TOTAL Benign malicious unsure no response	5 11 48 383 B9: Why classm 278 59 12 34 383	1 4 18 230 nate bumped I 189 26 6 9 230	7 30 153 nim? 89 33 6 25
Other adult fa non-family ad No response N/A TOTAL Benign malicious unsure no response TOTAL	5 11 48 383 89: Why classm 278 59 12 34 383 B10: how class	1 4 18 230 nate bumped I 189 26 6 9 230 mate felt?	7 30 153 nim? 89 33 6 25 153
Other adult fa non-family ad No response N/A TOTAL Benign malicious unsure no response TOTAL	5 11 48 383 B9: Why classm 278 59 12 34 383 B10: how class	1 4 18 230 nate bumped l 189 26 6 9 230 mate felt?	7 30 153 nim? 89 33 6 25 153
Other adult fa non-family ad No response N/A TOTAL Benign malicious unsure no response TOTAL	5 11 48 383 89: Why classm 278 59 12 34 383 B10: how class	1 4 18 230 nate bumped I 189 26 6 9 230 mate felt?	7 30 153 nim? 89 33 6 25 153
Other adult fa non-family ad No response N/A TOTAL Benign malicious unsure no response TOTAL	5 11 48 383 B9: Why classm 278 59 12 34 383 B10: how class 288 28	1 4 18 230 nate bumped l 189 26 6 9 230 mate felt? 197 12	7 30 153 nim? 89 33 6 25 153
Other adult fa non-family ad No response N/A TOTAL  Benign malicious unsure no response TOTAL  empathetic malicious apathy unsure no response TOTAL	5 11 48 383 B9: Why classn 278 59 12 34 383 B10: how classs 288 22 1 13 33	1 4 4 188 230 nate bumped l 189 26 6 9 230 mate felt? 197 12 4 7 7 10	7 30 153 nim? 89 33 6 25 153 91 16 17 6 23
Other adult fa non-family ad No response N/A TOTAL Benign malicious unsure no response TOTAL empathetic malicious apathy unsure	5 11 48 383 B9: Why classm 59 12 34 383 B10: how class 288 28 21 13	1 4 4 230 anate bumped I 189 26 6 9 230 anate felt? 197 12 4 7	7 30 153 nim? 89 33 6 25 153 91 16 17 6



ECTION C ANALYS	Gombe	e Adama	awa	C1: DESCRIBE HOW GIRL IS FEELING	
C1:1	Describe how girl	is feeling		■Appropriate ■inappropriate ■No/Unsure ■No response	
opropriate	267	174	93		
appropriate	75	42	33	7%	
/Unsure	14	4	10	4%	C2: WHY DO YOU THINK?
response	27	10	17	19%	CZ. WIII DO TOO TIIIIKK:
TAL	383	230	153	15%	■Minor ■Major ■Irrelevant ■No/Unsure ■No response
	505	250	133	70%	
(2.1	Why do you think	?		70%	11%
nor	176	123	53		
ijor	68	35	33		5%
elevant	78	43	35	C3. ONE THING TO HELD?	46%
/Unsure	19	9	10	C3: ONE THING TO HELP?	20%
response	42	20	22	■Appropriate ■Inappropriate ■No/Unsure ■No response	
TAL	383	230	153	Tappropriate Trappropriate Tro/orisare Tro/response	18%
IAL	383	230	153		18%
62.	0 11 1 - 1 - 1 - 1	2		16%	
	One thing to help 219		71		
ropriate		148			C4: EVER FELT THIS WAY?
propriate	0	0	0	11%	
Unsure	33	10	23	0%	■Appropriate ■inappropriate ■No/Unsure ■No/response
response	47	23	24	0.8	
answer	84	49	35		13%
AL	383	230	153	73%	
	Ever felt this way?				24% 52%
ropriate	199	134	65		24% 52%
propriate	41	29	12	C5: DESCRIBE/SHOW HOW TO CHEER	
Unsure	92	44	48	-	
response '	51	23	28	SELF	11%
ΓAL	383	230	153	■Show/describe ■name ■unsure ■no response	
				■ Show) describe ■ Harrie ■ urisure ■ no response	
C5:1	Describe/show ho	w to cheer sel	f		C6: DESCRIBE THING IN B5
w/describ	168	128	40	20%	CO: DESCRIBE IMING IN 85
ne	59	33	26		■Describe ■Unable ■unsure ■no response ■N/A
sure	78	35	43	44%	Totalis Totalis Totalis Totalis Totalis Totalis Totalis
response	78 78	34	44	20%	
response TAL	78 383	230	153	16%	
IAL	303	230	133		41%
cc	Docaribo + himmi	DE			41% 44%
co: i scribe	Describe thing in 169	131	38		
				C7: DESCRIBE ANOTHER THING TO	30%, 20%
able	46	22	24	CHEER SELF	712/8
sure	2	0	2	3	
response	10	8	2	■Show/describe ■ name ■unsure ■ no response ■ N/A	
A	156	69	87		
TAL	383	230	153		
	Describe another				
				36%	
ow/describ	138	107	31	41%	
	138 55	32	31 23	41%	C8: PEOPLE TO TALK TO?
ow/describ me				41%	
ow/describ me sure	55	32	23	41%	C8: PEOPLE TO TALK TO?  See No Sunsure no response
ow/describ me sure response	55 22	32 14	23 8	41% 36% 36% 3% 14%	
ow/describ me sure response	55 22 12	32 14 8	23 8 4	415	
ow/describ me sure response	55 22 12 156	32 14 8 69	23 8 4 87	415	■Yes ■No ■ursure ■no response
ow/describ me sure response A TAL	55 22 12 156 383	32 14 8 69 230	23 8 4 87	415	Yes No ursure no response
w/describ ne ure response	55 22 12 156	32 14 8 69 230	23 8 4 87	415	Yes No ursure no response
ow/describ ne sure response A FAL	55 22 12 156 383 People to talk to? 320	32 14 8 69 230	23 8 4 87 153	415	■Yes ■No ■ursure ■no response
ow/describ ne sure response A TAL C8:1	55 22 12 156 383 People to talk to? 320 38	32 14 8 69 230	23 8 4 87 153	415	■Yes ■No ■ursure ■no response
ow/describ ne uure response C TAL C8: I	55 22 12 156 383 People to talk to? 320 38 8	32 14 8 69 230 210 10 3	23 8 4 87 153	3% <sub>6%</sub> 14%	■Yes ■No ■ursure ■no response
ow/describ me sure response A TAL C8: I	55 22 12 156 383 People to talk to? 320 38 8 17	32 14 8 69 230 210 10 3 7	23 8 4 87 153 110 28 5	415	■Yes ■No ■ursure ■no response
ow/describ me sure response A TAL C8: I	55 22 12 156 383 People to talk to? 320 38 8	32 14 8 69 230 210 10 3	23 8 4 87 153 110 28 5 10 153	C8A: WHO IS THE FIRST PERSON?	■Yes ■No ■ursure ■no response
ow/describ ne sure response A TAL C8:1	55 22 12 156 383 People to talk to? 320 38 8 17 383	32 14 8 69 230 210 10 3 7 230	23 8 4 87 153 110 28 5 10 153	3% <sub>6%</sub> 14%	No unsure no response
ow/describ me sure response A TAL  C8:1	55 22 12 156 383 People to talk to? 320 38 8 17 383	32 14 8 69 230 210 10 3 7 230 person?	23 8 4 87 153 110 28 5 10 153	C8A: WHO IS THE FIRST PERSON?	■Yes ■No ■ursure ■no response
ow/describ ne	55 22 12 156 383 People to talk to? 320 38 8 17 383	32 14 8 69 230 210 10 3 7 230 person?	23 8 4 87 153 110 28 5 10 153	C8A: WHO IS THE FIRST PERSON?	No unsure no response
ow/describ me sure response A TAL  C8: I  casure response response response TAL  C8a:	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p	32 14 8 69 230 210 10 3 7 230 person? 175 27	23 8 4 87 153 110 28 5 10 153	C8A: WHO IS THE FIRST PERSON?	No unsure no response
ow/describ me sure response A TAL  C8:1  cure response rAL  C8a: ent ent end her adult fa	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15	32 14 8 69 230 10 10 3 7 230 everson? 175 27 8	23 8 4 87 153 110 28 5 10 153	C8A: WHO IS THE FIRST PERSON?	Tyes No Junsure no response
ow/describ me sure response A TAL  C8:1  sure response TAL  C8a: ent ent end ner adult fa n-family ad	55 22 12 156 383  People to talk to? 320 38 8 17 383  : Who is the first p 263 43 15 6	32 14 8 69 230 210 10 3 7 230 person? 175 27 8	23 8 4 87 153 110 28 5 10 153 88 16 7	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	Tyes No Junsure no response
ow/describ ne sure response A TAL  C8:1  C8:1  C8a: ent ent end n-family ad response	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6	32 14 8 69 230 210 10 3 7 230 person? 175 27 8 1	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9	C8A: WHO IS THE FIRST PERSON?	Tyes No Junsure no response
ow/describ me sure response A TAL  C8:I  C	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 18	32 14 8 69 230 10 3 7 230 person? 175 27 8 1 9	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	Tyes No Junsure no response
ow/describ me sure response A TAL  C8:I  C	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6	32 14 8 69 230 210 10 3 7 230 person? 175 27 8 1	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	No unsure no response
w/describ ne ure response AL  C8:1	55 22 12 156 383  People to talk to? 320 38 8 17 383  : Who is the first p 263 43 15 6 18 38 383	32 14 8 69 230 210 10 3 7 230 230 257 8 1 9 10 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	Tes No unsure no response  28 4%  10%  84%  C9: WHY MISSED SCHOOL?
ow/describ me sure response A TAL  C8:I  C	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 38 38 38 38 38	32 14 8 69 230 210 10 3 7 230 person? 175 27 8 1 9 10 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	Types No Tunsure To response  28 4%  10%  84%  C9: WHY MISSED SCHOOL?  Benign To malid ous Tunsure To response
ow/describ me sure response A TAL  C8:I  C	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 38 38 38 38 38	32 14 8 69 230 210 10 3 7 230 230 27 8 1 9 10 230 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 9 8 153	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	Tes No unsure no response  2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ow/describ me sure response A TAL  C8:1  C9:1  C9:1  C9:1  C9:1  C9:1	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 38 383 Why missed scho- 287 24	32 14 8 69 230 210 10 3 7 230 230 257 8 1 9 10 230 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response   Non-family adult   Non-family adult   Non-family adult   Non-family   Non-family	Tyes No Junsure Ino response  28 456  10%  8456  C9: WHY MISSED SCHOOL?  Benign Malidous Junsure Ino response
ow/describ me sure response A TAL  C8:1  C9:1  C9:1  C9:1	55 22 12 156 383  People to talk to? 320 38 8 17 383  : Who is the first p 263 43 15 6 18 38 383  Why missed scho 287 24 21	32 14 8 69 230 210 10 3 7 230 person? 175 27 8 1 9 10 230 ol? 10 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	Types No Tunsure To response  28 4%  10%  84%  C9: WHY MISSED SCHOOL?  Benign To malid ous Tunsure To response
ow/describ me sure response A TAL  C8:I  Sure response TAL  C8a: rent end ner adult fa n-family ad response A TAL  C9:1  licious sure response	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 38 383 Why missed school 287 24 21 51	32 14 8 69 230 210 10 3 7 230 230 257 8 1 19 10 230 230 230 230 230 230 230 230 240 250 250 250 250 250 250 250 250 250 25	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153	C8A: WHO IS THE FIRST PERSON?  Parent Friend Other adult family Non-family adult No response  C10: HOW CLASSMATE FELT?	Types No Tunsure To response  28 4%  10%  84%  C9: WHY MISSED SCHOOL?  Benign To malid ous Tunsure To response
ow/describ me sure response A TAL  C8:I  Sure response TAL  C8a: rent end ner adult fa n-family ad response A TAL  C9:1  licious sure response	55 22 12 156 383  People to talk to? 320 38 8 17 383  : Who is the first p 263 43 15 6 18 38 383  Why missed scho 287 24 21	32 14 8 69 230 210 10 3 7 230 person? 175 27 8 1 9 10 230 ol? 10 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response   Non-family adult   Non-family adult   Non-family adult   Non-family   Non-family	Tyes No unsure no response  2½ 4%  84%  C9: WHY MISSED SCHOOL?  Benign malidous unsure no response
ow/describ me sure response A TAL  C8:I  C8:I  C8:I  C8:I  C8:I  C8:I  C8:I  C8:I  C8:I  C9:I  Icidious sure response	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 38 383 Why missed school 287 24 21 51	32 14 8 69 230 210 10 3 7 230 230 257 8 1 19 10 230 230 230 230 230 230 230 230 240 250 250 250 250 250 250 250 250 250 25	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153	C8A: WHO IS THE FIRST PERSON?  Parent Friend Other adult family Non-family adult No response  C10: HOW CLASSMATE FELT?	Tyes No unsure no response  2½ 4%  84%  C9: WHY MISSED SCHOOL?  Benign malidous unsure no response
ow/describ ne uure response A AL C8: I  C8:	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 38 383 Why missed school 287 24 21 51	32 14 8 69 230 210 10 3 7 230 0erson? 175 27 8 1 9 10 230 0ol? 190 11 7 22 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153	C8A: WHO IS THE FIRST PERSON?  Parent Friend Other adult family Non-family adult No response  C10: HOW CLASSMATE FELT?	Tyes No unsure no response  2x 4x  10x  2x 4x  84x  C9: WHY MISSED SCHOOL?  Benign malidious unsure no response
ow/describ ne uure response A AL  C8:I  C8:I  C8:I  C8:I  C8:I  C8:I  C8:I  C8:I  C8:I  C9:I  Icious  ure response A  C9:I  Icious  ure response AL  C9:I  Icious  ure response AL  C9:I  Icious  ure response AL  C10	55 22 12 156 383  People to talk to? 320 38 8 17 383  : Who is the first p 263 43 15 6 18 38 383  Why missed school 287 24 21 51 383	32 14 8 69 230 210 10 3 7 230 0erson? 175 27 8 1 9 10 230 0ol? 190 11 7 22 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	C9: WHY MISSED SCHOOL?  Benign malidous mursure mo response
ow/describ ne uure response CAL  C8:I  C8:I  C8:I  C8:I  C8:I  C8:I  C8:I  C8:I  C9:I  Iiign licious ure response CAL  C9:I  Iiign licious ure pathetic	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 38 383 Why missed schor 287 24 21 51 383 : how classmate fi	32 14 8 69 230 210 10 3 7 230 person? 175 27 8 1 9 10 230 ol? 11 7 22 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153 97 13 14 29 153	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	Tyes No unsure no response  2x 4x  10x  2x 4x  84x  C9: WHY MISSED SCHOOL?  Benign malidious unsure no response
ow/describ me sure response A TAL  C8:1  Sure response TAL  C8:2  C8:2  C8:3  C8:1	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 38 383 Why missed scho 287 24 21 51 383 : how classmate f 267 25	32 14 8 69 230 210 10 3 7 230 230 erson? 175 27 8 1 9 10 230 ool? 190 111 7 22 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153 97 13 14 29 153 82	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	C9: WHY MISSED SCHOOL?  Benign malidous unsure no response
ow/describ me sure response A TAL  C8:I  Sure response TAL  C8:I	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 38 383 Why missed scho 287 24 21 51 383 : how classmate f 267 25 17	32 14 8 69 230 210 10 3 7 230 0erson? 175 27 8 1 9 10 230 0ol? 11 7 22 230 0el? 190 11 7 22 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153 97 13 14 29 153 82 15 9	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	C9: WHY MISSED SCHOOL?  Benign malicious unsure no response
ow/describ me sure response A TAL  C8:I  Sure response TAL  C8a: rent end ner adult fa n-family ad response A TAL  C9:1  licious sure response TAL  C9:1  calculate to the	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 38 383 Why missed scho 287 24 21 51 383 : how classmate for 267 255 17 12	32 14 8 69 230 210 10 3 7 230 person? 175 27 8 1 9 10 230 policy 190 111 7 22 230 policy 185 10 8 10 10 10 10 10 10 10 10 10 10	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 9 13 14 29 153 82 15 9 6	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	C9: WHY MISSED SCHOOL?  Benign malicious unsure no response
ow/describ me sure response A TAL  C8:I  Sure response TAL  C8:I	55 22 12 156 383 People to talk to? 320 38 8 17 383 : Who is the first p 263 43 15 6 18 38 383 Why missed scho 287 24 21 51 383 : how classmate f 267 25 17	32 14 8 69 230 210 10 3 7 230 0erson? 175 27 8 1 9 10 230 0ol? 11 7 22 230 0el? 190 11 7 22 230	23 8 4 87 153 110 28 5 10 153 88 16 7 5 9 28 153 97 13 14 29 153 82 15 9	C8A: WHO IS THE FIRST PERSON?    Parent   Priend   Other adult family   Non-family adult   No response	C9: WHY MISSED SCHOOL?  Benign malicious unsure no response

	5	Gombe	Adamav	wa
Describes conflict	D1: What is happening?	28	196	109
Describes no conflic		14	28	29
No description TOTAL	21 383	6 48	6 230	15 153
Relevant solution	D2: What would you have	e done? 37	191	97
Irrelevant	40	7	24	16
No Answer TOTAL	55 383	4	15 230	40 153
TOTAL	303	48	230	155
S	D3: Difficult situation?		447	
Describes conflict Says no	155	24 20	117 84	60 71
Unsure	20	3	13	7
No response TOTAL	31 383	1 48	16 230	15 153
Describes resolution	D4: Describe how to make 215	e better? 25	138	77
Says no	92	16	52	40
unsure No response	29 47	4	20 20	9 27
TOTAL	383	48	230	153
	BE 11. 11. 1. 1. 1. 12.			
Describes hardship	D5: Hardship at school? 125	16	93	32
Names hardship no		12	24	25
Unsure No response	147 62	10 10	90 23	57 39
TOTAL	383	48	230	153
	DC-H !! !		DE3	
Describes how over	D6: How did you manage 117	sitiuation in 20	D5? 83	34
Did not overcome	48	7	28	20
Unsure No response	74 144	8 13	53 66	21 78
TOTAL	383	48	230	153
Shows one thing	D7: Show/describe how t 166	o calm self? 23	118	48
Names one thing	115	6	76	39
Unsure No response	42 60	3 15	14 22	28 38
TOTAL	383	47	230	153
Describes	D8: Describe how thing in 203	n D7 helps cal 21	Im you? 156	47
Unalbe to describe	55	7	24	31
Unsure No response	9 14	5	6 8	3 6
N/A	102	11	36	66
TOTAL	383	48	230	153
	D9: Another thing to caln	n?		
Shows one thing	146	17	111	35
Names one thing Unsure	102 16	12 4	65 11	37 5
No response	17	4	7	10
N/A TOTAL	102 383	11 48	36 230	66 153
IOIAL	303	48	230	155
	D10: People to talk to?			
Yes No/no one	348 24	40 5	218 6	130
unsure	1	0	0	1
No response TOTAL	10 383	2 65	6	4
TOTAL		00		
	303		230	153
	D10a: Who is first person			
Parent Friend	D10a: Who is first person 270	28	184	86
Friend other adult family	D10a: Who is first person 270 58 15	28 4 7	184 27 8	86 31 7
Friend other adult family non-family adult	D10a: Who is first person 270 58 15 7	28 4 7 2	184 27 8 0	86 31 7
Friend other adult family	D10a: Who is first person 270 58 15 7 9	28 4 7	184 27 8	86 31 7
Friend other adult family non-family adult No response	D10a: Who is first person 270 58 15 7	28 4 7 2 2	184 27 8 0 5	86 31 7 7 4
Friend other adult family non-family adult No response N/A	D10a: Who is first person 270 58 15 7 9 24 383	28 4 7 2 2 5 48	184 27 8 0 5 6 230	86 31 7 7 4
Friend other adult family non-family adult No response N/A TOTAL Very much	D10a: Who is first person 270 58 15 7 9 24 383 D11: Statement describes	28 4 7 2 2 2 5 48 s how you fee	184 27 8 0 5 6 230	86 31 7 7 4 18 153
Friend other adult family non-family adult No response N/A TOTAL Very much Somewhat	D10a: Who is first person 270 58 15 7 9 24 383 D11: Statement describes 250 60	28 4 7 2 2 5 5 48 s how you fee	184 27 8 0 5 6 230	86 31 7 7 4 18 153
Friend other adult family non-family adult No response N/A TOTAL Very much	D10a: Who is first person 270 58 15 7 9 24 383 D11: Statement describes	28 4 7 2 2 2 5 48 s how you fee	184 27 8 0 5 6 230	86 31 7 7 4 18 153
Friend other adult family non-family adult No response N/A TOTAL  Very much Somewhat A little Not at all No response	D10a: Who is first person 270 58 15 7 9 24 383 D11: Statement describes 250 60 17 34 22	28 4 7 2 2 5 48 s how you fee 24 14 5 4 1	184 27 8 0 5 6 230 172 27 7 14	86 31 7 7 4 18 153 78 33 10 20 12
Friend other adult family non-family adult No response N/A TOTAL  Very much Somewhat A little Not at all	D10a: Who is first person 270 58 15 7 9 24 383 D11: Statement describes 260 60 17 34	28 4 7 2 2 5 48 s how you fee 24 14 5 4	184 27 8 0 5 6 230 172 27 7	86 31 7 7 4 18 153 78 33 10 20
Friend other adult family non-family adult No response N/A TOTAL  Very much Somewhat A little Not at all No response	D10a: Who is first person 270 58 15 7 9 24 383 D11: Statement describes 250 60 17 34 22	28 4 7 2 2 5 48 s how you fee 24 14 5 4 1	184 27 8 0 5 6 230 8 172 27 7 14 10 230	86 31 7 7 4 18 153 78 33 10 20 12
Friend other adult family non-family adult non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL	D10a: Who is first person 270 58 15 7 9 24 383 D11: Statement describes 250 60 17 34 22 383 D12: Child at school make 178	28 4 7 2 2 5 48 s how you fee 11 5 4 11 48 e someone fee	184 27 8 0 5 6 230 172 7 7 14 10 230 el angry? 113	866 311 77 44 188 153 78 33 10 20 12 153
Friend other adult family non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL  Yes No Unsure	D10a: Who is first person 270 58 15 7 9 24 383 D11: Statement describes 60 17 34 22 383 D12: Child at school make 178 183 10	28 4 7 2 2 5 5 48 s how you fee 24 14 5 4 1 48 e someone fee 22 21 5	184 27 8 0 5 6 230 8 172 27 7 14 10 230 el angry? 113 109 2	866 311 77 44 188 153 78 33 100 20 122 153 65 74 8
Friend to the radult family non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL  Yes No Unsure No response	D10a: Who is first person 270 58 15 58 15 9 24 383 D11: Statement describes 250 60 17 34 22 383 D12: Child at school make 178 183 10 12	28 4 7 7 2 2 5 5 48 8 s how you fee 24 14 5 4 1 1 48 e someone fee 22 21 5 0 0	184 27 8 0 5 6 6 230 8 1 172 27 7 7 14 10 230 elangry? 113 109 2	866 311 77 44 188 153 788 33 100 200 122 153 65 744 86
Friend other adult family non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL  Yes No Unsure	D10a: Who is first person 270 58 15 7 9 24 383 D11: Statement describes 60 17 34 22 383 D12: Child at school make 178 183 10	28 4 7 2 2 5 5 48 s how you fee 24 14 5 4 1 48 e someone fee 22 21 5	184 27 8 0 5 6 230 8 172 27 7 14 10 230 el angry? 113 109 2	866 311 77 44 188 153 78 33 100 20 122 153 65 74 8
Friend other adult family non-family adult non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL  Yes No Unsure No response TOTAL	D10a: Who is first person 270 58 15 7 9 9 24 383 D11: Statement describes 250 60 17 34 22 383 D12: Child at school make 178 183 10 12 383 D13: Child hit another ch	28 4 7 2 2 5 48 show you fee 24 14 5 4 1 48 e someone fe 22 15 0 0 48	184 27 8 0 5 6 6 230 dd 172 27 7 14 10 230 el angry? 113 109 2 6 6 230	86 31 7 7 4 4 18 153 78 33 100 20 20 12 153 65 74 8 6 6 153
Friend other adult family non-family adult non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL  Yes No Unsure No response TOTAL  Yes No response TOTAL  Yes No response TOTAL	D10a: Who is first person 270 58 15 79 9 24 383 D11: Statement describes 250 60 17 34 22 383 D12: Child at school make 178 183 10 12 383 D13: Child hit another ch 253	28 4 7 7 2 2 5 48 s how you fee 5 24 14 1 1 4 8 e someone fee 22 21 5 0 48 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	184 27 8 0 5 6 230 8 172 27 7 14 10 230 el angry? 113 109 2 6 230	866 311 77 44 188 153 788 333 100 20 122 153 65 744 86 61 153
Friend other adult family non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL  Yes No Unsure No response TOTAL  Yes No Unsure No response TOTAL  Yes No Unsure No response TOTAL	D10a: Who is first person 270 58 15 7 9 9 24 383 D11: Statement describes 250 60 17 34 22 383 D12: Child at school make 178 183 10 12 383 D13: Child hit another ch	28 4 7 2 2 5 48 show you fee 24 14 5 4 1 48 e someone fe 22 15 0 0 48	184 27 8 0 5 6 6 230 dd 172 27 7 14 10 230 el angry? 113 109 2 6 6 230	86 31 7 7 4 4 18 153 78 33 100 20 20 12 153 65 74 8 6 6 153
Friend total ramily non-family adult non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL  Yes No Unsure No response TOTAL	D10a: Who is first person 270 58 15 7 9 9 24 383 D11: Statement describes 250 60 17 34 22 383 D12: Child at school make 178 183 10 12 383 D13: Child hit another ch 253 114 9 7 7	28 4 7 7 2 2 5 48 8 5 how you fee 24 14 5 4 4 1 1 4 8 e someone fee 22 21 5 0 4 8 8 11 1 2 2 2 1 1 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	184 27 8 0 5 6 230 8 1172 27 7 14 10 230 el angry? 113 109 2 6 230	866 311 77 74 418 153 78 33 100 20 12 153 65 74 86 65 74 86 153
Friend other adult family non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL  Yes No Unsure No response TOTAL  Yes No Unsure No response TOTAL  Yes No Unsure No response TOTAL	D10a: Who is first person 270 58 15 7 9 24 383 D11: Statement describes 250 60 17 34 22 383 D12: Child at school make 178 183 10 12 383 D13: Child hit another ch 253 114 9	28 4 7 7 2 2 5 48 s how you fee s 24 14 5 4 1 1 48 e someone fe 22 21 5 0 0 48 silld? 35 12 0 0	184 27 8 0 5 5 6 230 8 172 27 7 14 10 230 el angry? 113 109 2 6 230 151 72 4	866 311 77 74 418 153 78 33 100 20 12 153 65 74 86 65 74 86 153
Friend to the radiust family non-family adult non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL  Yes No Unsure No response TOTAL  Yes No Unsure No response TOTAL  Yes No Unsure No response TOTAL	D10a: Who is first person 270 58 15 79 9 24 383 D11: Statement describes 250 60 17 34 22 383 D12: Child at school make 178 183 10 12 383 D13: Child hit another ch 253 114 9 7 383 D14: Child left out?	28 4 7 7 2 2 5 48 s how you fee 24 14 45 4 1 48 e someone fe 22 21 5 0 48 silld? 35 12 0 1 48	184 27 8 0 5 6 6 230 8 1172 27 7 14 10 230 230 230 230 151 72 4 3 230	866 311 77 44 188 153 788 333 100 200 122 153 65 744 86 61 153
Friend other adult family non-family adult non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL  Yes No Unsure No response TOTAL  Yes No response TOTAL	D10a: Who is first person 270 58 15 7 9 24 383 D11: Statement describes 250 60 17 34 22 383 D12: Child at school make 178 183 10 12 383 D13: Child hit another ch 253 114 9 7 383 D14: Child left out? 221	28 4 7 7 2 2 5 48 s how you fee 5 24 14 1 1 48 e someone fe 22 21 5 0 4 48 iilld? 35 12 0 1 4 48 24	184 27 8 0 5 6 6 230 8 172 27 7 14 10 230 28 113 109 2 6 230 230 230 230 230 230 230 230 24 3 3 230 230 24 3 3 230 230 24 3 3 230 24 3 3 230 25 25 25 25 25 25 25 25 25 25 25 25 25	866 311 7 7 4 4 188 153 100 200 122 153 655 74 8 6 6 153 1002 42 5 4 4 153 88
Friend to the radiust family non-family adult non-family adult No response N/A TOTAL  Very much Somewhat Alittle Not at all No response TOTAL  Yes No Unsure No response TOTAL  Yes No Unsure No response TOTAL  Yes No Unsure No response TOTAL	D10a: Who is first person 270 58 15 79 9 24 383 D11: Statement describes 250 60 17 34 22 383 D12: Child at school make 178 183 10 12 383 D13: Child hit another ch 253 114 9 7 383 D14: Child left out?	28 4 7 7 2 2 5 48 s how you fee 24 14 45 4 1 48 e someone fe 22 21 5 0 48 silld? 35 12 0 1 48	184 27 8 0 5 6 6 230 8 1172 27 7 14 10 230 230 230 230 151 72 4 3 230	866 311 77 44 188 153 788 333 100 200 122 153 65 744 86 61 153
Friend with Friend with Friend with a multi family non-family adult No response N/A TOTAL  Very much Somewhat Alittle No response TOTAL  Yes No Unsure No Friend With Response TOTAL  Yes No Unsure No response TOTAL  Yes No Horesponse TOTAL	D10a: Who is first person 270 58 15 79 9 24 383 D11: Statement describes 250 60 17 34 22 383 D12: Child at school make 178 183 10 12 383 D13: Child hit another ch 25 3 114 9 7 7 383 D14: Child left out? 221 144	28 4 7 7 2 2 5 48 s how you fee 24 14 5 4 4 1 1 4 8 e someone fee 22 21 5 0 48 8 11 1 48 24 20	184 27 8 0 5 6 230 S 1 172 27 7 14 10 230 230 151 172 2 6 230 151 72 4 3 230 151 172 4 3 230 151 172 4 3 230 151 172 4 3 230 151 172 4 3 3 230 151 172 4 3 3 230 151 172 4 3 3 230 151 172 4 3 3 230 151 172 4 3 3 230 151 172 4 3 3 230 151 172 4 3 3 230 151 172 4 3 3 230 151 172 172 173 173 173 173 173 173 173 173 173 173	866 311 7 7 4 418 153 100 20 12 153 65 744 8 6 6 153 102 42 5 4 4 153



BETTER?

CALM YOU?

■Yes ■No ■Unsure ■No response

F1	YSIS <b>Gom</b> 1: How do childre		amawa sked to partic	E1: HOW DO CHILDREN FEEL BEING ASKED TO PARTICIPATE?	
ositive	343	213	130	Positive Negative House Marconne	
egative	15	6	9	Positive Negative Unsure No response	E2: DO YOU FEEL CONFIDENT ANSWERING IN
sure	7	4	3	205%	CLASS?
response FAL	18 383	7 230	11 153	4%%	
IAL	383	230	153		■Yes ■No ■Not relevant ■No response
E2	2: Do you feel con	fident answer	ing in class?		
	319	203	116		13%
1	50	20	30		
t relevant	5	3	2	89%	
response	9	4	5		
TAL	383	230	153	E3: DO YOU FEEL SHY?	
F	3: Do you feel shy	,		■Yes ■No ■Not relevant ■No response	
s .	176	103	73	Tes Not relevant Notesponse	83%
)	197	125	72	1384	
ot relevant	2	1	1		
response	8	1	7		E4: AGREE W/ BEING ABLE TO DO
TAL	383	230	153	46%	HOMEWORK AS WELL AS CLASSMATES
			.	51%	strongly agree somewhat agree somewhat disagree
	4: Agree w/being 247	able to do hoi 165			strongly disagree No response
ongly agree mewhat agr	81	41	82 40		strongly disagree wino response
mewhat dis	18	9	9		5%
ongly disag	16	4	12		5%
response	21	11	10	EE. COMPLETE TEACHER TACKER	
TAL	383	230	153	E5: COMPLETE TEACHER TASKS?	21%
				■Yes, always ■Most time ■Sometimes ■Not usually ■No response	65%
	5: complete teach				
es, always	237	151	86	4%3%	
ost time	63 56	45 23	18 33		
metimes ot usually	56 15	23 6	9	15%	E6: AGREE W/ LISTENING TO CLASSMATES
response	12	5	7		
TAL	383	230	153	16% 63%	■Very much ■somewhat ■a little ■not at all ■No response
				16% 62%	
Εθ	6: Agree w/listeni	ng to classma	tes		6%
ery much	249	171	78		
mewhat	59	30	29		8%
little	32	11	21	E7: AGREE W/ EXCITED TO WORK W/	
ot at all o response	21 22	9 9	12 13	CLASSMATES	15%
OTAL	383	230	153	■ Very much ■ somewhat ■ a little ■ not at all ■ No response	65%
					03/8
E7	7: Agree w/excite	d to work w/	classmates	5%	
ery much	274	176	98	4%	
mewhat	20	9	11	14%	
little	54	31	23		E8: ONE THING YOU LIKE WORKING WITH A
ot at all o response	15 20	6 8	12	5%	TEAM?
OTAL	383	230	153		■Names something ■No ■Unsure ■No response
01712	303	250	133	72%	Mariles Something No Offsure No response
ames someth	247	165	82		12%
0	72	32	40	E9: HAPPY FEELING COMING TO SCHOOL?	4%
nsure o response	17 47	11 22	6 25	ES. HALL TELLING COMING TO SCHOOL:	
)TAL	383	230	153	■Very happy ■Somewhat happy	19%
TAL	363	230	133	Neither happy nor unhappy Somewhat unhappy	65%
ES	9: Happy feeling c	oming to scho	ool?	■Very unhappy	
ry happy	304	191	113		
mewhat ha	51	26	25	4%2%	
ither happy	14	6	8	13%	E10: AFRAID TO COME TO SCHOOL
mewhat un	6	3	3		
ery unhappy OTAL	8 383	4 230	4 153		■very afraid ■some what a fraid ■una fraid ■no response
IAL	303	230	133		
F1	10: Afraid to come	e to school		79%	5% 5%
ry afraid	19	9	10		12%
mewhat afr	48	18	30	E11: COME TO SCHOOL ALONE?	
nafraid	297	192	105		
response	19	11	8	■Yes ■No ■Unsure ■No response	
TAL	383	230	153		
	11. Comoto cob -	ol alono?		10%	78%
E1 S	11: Come to schoo 209	ol alone? 128	81		70%
)	169	98	71	44%	
nsure	3	3	0	55%	E12: TEACHER PUNISH CHILD IN FRONT OF
response	2	1	1		CLASS?
TAL	383	230	153		■Yes ■No ■Unsure ■No response
					■res ■No ■Unsure ■No response
	12: Teacher punis				1266
5	238	151	87	E13: TEACHER LASH CHILD?	
)	136 3	75 2	61 0	■Yes ■No ■Unsure ■No response	
sure	3 6	3	0 5	■ 163 ■ NO ■ Offsure ■ NO response	35%
response TAL	6 383	1 230	153	Class	
	363	230	133	22%	62%
F1	13: Teacher lash c	hild?		722%	
-	292	170	122		
	85	57	28		
sure	1	0	1		
rocnonco	5	3	2	76%	
response TAL	383	230	153		

E14	: Teacher threa	ten child?	
Yes	159	114	45
No	213	112	101
Unsure	1	0	1
No response	10	4	6
TOTAL	383	230	153
E15	: Agree w/ don'	t feel upset wh	en friend r
very much	186	125	61
somewhat	30	15	15
a little	69	45	24
not at all	56	28	28
no response	42	17	25
TOTAL	383	230	153
E16	: if you get sick	, how do you fe	el you wo
no response	54	21	33
I'll try my best	155	116	39
I will ask for h	104	70	34
I don't care	33	14	19
I will suffer	31	9	22
TOTAL	377	230	147
E17	: feel about mo	ving to differe	nt school?
Fine/no probl	97	60	37
mostly okay	98	60	38
a little sad	49	31	18
very upset	117	68	49
no response	22	11	11
TOTAL	383	230	153

