

Assessment Policy

Autumn 2023 ~ Version 6



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Introduction

Our assessment policy is aligned to our curriculum and is an integral part of the learning process. The curriculum is mapped out against end of year, age-related expectations (AREs), ensuring quality in-depth teaching and learning. Central to this is a focus on formative assessment as a tool to guide learning. Assessment in our school generates continuous improvement and supports achievement. It takes place in all year groups and across all subject areas. All assessment in our school is meaningful and avoids unnecessary recording or tracking. The purpose of any assessment is to improve learning. Assessments can take the form of observations, marking, peer and self-assessment, discussions, formal assessment of written work and tests. Our approach is inclusive, and we strive for children of all abilities to achieve.

The assessment policy is a live document, reviewed regularly to improve assessment practice in school and to remain up to date with government guidance. Evaluation of teaching and learning is linked to the continual professional development of all staff to ensure teacher expertise in curriculum, pedagogy and assessment.

Aims of the policy

- Ensure that all children make good progress and achieve.
- Track children's attainment and progress, against age-related expectations, to inform teaching and learning.
- Provide a consistent approach across all subject areas and age phases.
- Ensure formative assessments are an integral part of day-to-day teaching and learning, in every classroom, enabling us to identify children who are falling behind in their learning or who need additional support, including the most able.
- Ensure assessment contributes to the early and accurate identification of children with special educational needs and disabilities and any requirements for support and intervention.

- Share meaningful feedback (written and oral) with children, highlighting their strengths and helping them to understand what they need to do to improve.
- Set children challenging goals, given their starting points, and ensure they make good progress towards meeting or exceeding them.
- Provide comprehensible information to parents and carers on how well their children are doing in relation to expected standards.
- Hold informative and productive conversations with parents and carers on supporting their children's learning effectively.
- Ensure as many children as possible are ready for their next steps in learning at key transition points.
- Ensure gaps in learning are diminishing.
- Ensure all groups are challenged to reach their full potential.

Arrangements for the governance, management and evaluation of assessment: Roles and responsibilities

Governors

- Monitor whole school data.
- Monitor assessment practices in school.
- Ask questions relating to different groups of children e.g. FSM, SEND, EAL, BOYS, GIRLS etc.

Senior Leadership Team

- Moderate teacher assessments and tests.
- Moderate reading, writing and maths monthly, ensuring teachers judgements are accurate.
- Set realistic whole school targets.
- Provide next steps for children who need to keep up, this is achieved through pupil progress meetings.
- Analyse data for school improvement and reporting.
- Lead and monitor whole school assessment practices.
- Provide training for teachers to ensure a good understanding of assessment and assessment practice.

Teachers

- Regularly use ongoing formative assessment.
- Make summative judgements at defined points in time.

- Provide feedback to pupils and set realistic targets for individual pupils.
- Provide assessment information to the senior leadership team, parents and pupils.
- Ensure that assessment and moderation inform planning.
- Adapt lessons according to the picture of the data.

Teaching Assistants

- Provide feedback to teachers on pupil progress and attainment.

Parents and carers

- Attend meetings with teachers to discuss their children's attainment and progress.
- Support children with their homework.
- Receive up-to-date assessment information at parent's consultation evenings.

Pupils

- Take ownership of their learning, working hard to achieve their targets.
- Understand their next steps and what they need to do to improve.
- Know what progress looks like.
- Know what they need to do to achieve expected standards by the end of each keystage.

How assessment outcomes are collected and used

We use 3 key forms of assessment

- In-school formative.
- In-school summative.
- Nationally standardised summative.
- Cornerstones termly assessments for SPaG, and Maths.
- Use rising stars termly assessments for reading.

In-school formative assessment

Formative assessment takes place during learning and:

- assesses knowledge, skills and understanding
- identifies children's strengths
- highlights gaps in learning
- tackles children's misconceptions
- identifies the next steps in learning
- diagnoses need for support or intervention
- informs teacher planning and reporting.

Types of formative assessment include:

- rich question and answer sessions during lessons
- marking of pupils' work
- observational assessment (e.g. during the Innovate stage)
- regular short re-cap quizzes
- scanning work, from across the curriculum, for pupil attainment and development
- adult and peer feedback, response partners
- child self-assessment, reflection on learning (e.g. during the Express stage).
- TILT - Today I Leant to...
- Note to the teacher - children can take a note and write any concerns regarding their understanding of the lesson or unit of work. The teacher will read the note and respond accordingly, directly to the child, to the whole class, revise the planning etc.
- What I know, What I understand and What I can do forms at the end of each unit of work.

We use Cornerstones' Assessment to support our formative assessment methods. Essential Skills, based on end of year age-related expectations, are used to inform planning in all subjects. They break the programmes of study into end of year group expectations to show a clear progression. For each subject the skills are organised into aspects, allowing teachers to monitor children's breadth of understanding.

We use the Essential Skills in two formats:

- a subject-specific format, showing annual progression. This is used by subject leaders to track progression across school subjects.
- a year group format, showing all subjects for each year group. This is used by teachers to support planning and target-setting.

Cornerstones Developmental Skills provide a learning progression through the national curriculum with end of term age-related expectations (AREs) for English and mathematics. Teachers use the Developmental Skills to support differentiation during lessons and to plan the next learning steps for individual pupils/groups. The Developmental Skills are organised into aspects within each subject area which ensure the children have the opportunity to acquire a breadth of skills. 'Depth of learning' is achieved once a child has demonstrated an ability to confidently apply these skills in a range of contexts and across other subjects.

Assessment and Moderation Grids are used to assess and record attainment in reading, writing and mathematics. The grids contain Key Developmental Skills and enable teachers to measure, track and share children's attainment. We use them to record formative and summative assessment and provide the supporting evidence necessary to make age-related judgements on children's attainment. If a child has achieved the **vast majority** of skills on a grid, they can be judged to be working at that age-related expectation. If a child is working below the age-related statements on a grid, they are assessed using the previous grid. A child showing that they have mastered the vast majority of skills from a higher ARE can be judged as working at greater depth within the expected standard or working above the expected standard.

	Below expected standard	Expected standard			Above expected standard
		Working at expected standard		Working at greater depth within the expected standard	
End of KSI ARE	7 years 2 months	7 years 4 months	7 years 6 months	7 years 10 months	8 years 2 months
End of KS2 ARE	10 years 2 months	11 years 4 months	11 years 6 months	11 years 10 months	12 years 2 months

Teachers moderate work at similar levels across school and with other schools to ensure that their judgements are sound. Summative assessment judgements are based on professional judgement and a variety of evidence.

Our teachers ensure that children are not accelerated too quickly through narrow strands of the curriculum but ensure that all aspects of the age-related expectation are mastered before moving them on. The Cornerstones progression of Developmental Skills allows for children's learning to be extended at an appropriate pace.

Effective question and answer techniques

Asking children questions is a vital part of the pedagogical process. Our teachers use a bank of questions specific to the Cornerstones Curriculum **stage they are working at** (e.g. Engage, Develop, Innovate, Express).

In-school summative assessment

In-school summative assessment sums up what a child has achieved over a period of time, relative to learning aims. The outcomes of in-school summative assessments support teachers in making rounded professional judgements on the attainment of a child at a particular time in specific subjects/subject areas. In-school summative assessments inform teachers and senior leaders on attainment and progress within specific groups, classes, year groups and across school.

Summative assessments are carried at end of a term and provide ratification of formative assessment. They take the form of written tests, observations, assessment tasks, photographs or learning journals.

As national curriculum levels have been phased out, our approach is to map children's progress against age-related expectations. These are based on the average age of pupils at the end of each term.

	Autumn Term		Spring Term		Summer Term	
	Years	Months	Years	Months	Years	Months
Y1	5	10	6	2	6	6
Y2	6	10	7	2	7	6
Y3	7	10	8	2	8	6
Y4	8	10	9	2	9	6
Y5	9	10	10	2	10	6
Y6	10	10	11	2	11	6
Y7	11	10	12	2	12	6
Y8	12	10	13	2	13	6
Y9	13	10	14	2	14	6

Pupil's progress is measured in years and months, with 12 months being the expected progress in one year.

Use of maths tests in school

Arithmetic tests

Cornerstones Arithmetic Tests have been created to help prepare children for the end of key stage SATs and test the children against the age-related expectations outlined in the statutory curriculum for maths. The tests are used to assess and establish a baseline and moderation of the previous year's judgements for children from Y1 to Y6 at the beginning of each academic year and at half-termly intervals thereafter. The arithmetic tests include a range of non-contextualised questions relating to number and calculation, fractions, decimals and percentages, and basic algebra. The Cornerstones Attainment and Gap Analysis spreadsheet helps teachers to use the results from the tests to inform planning and make summative judgements.

Reasoning tests

Cornerstones Reasoning Tests are used to ascertain what pupils have learned, on a termly basis, in relation to the programmes of study outlined in the national curriculum for mathematics. The tests are based on the statutory programmes of study for key stage 1 and key stage 2. The tests cover the aspects of the curriculum that lend themselves to problem solving and application and are designed so that all children can access the paper and achieve at their own level.

The Reasoning Tests comprise of two papers, which are presented to pupils as two separate test papers. The papers present a range of mathematical reasoning and problem-solving questions. The tests are administered at the end of each term along with the corresponding arithmetic test as part of a comprehensive summative assessment. The relevant Cornerstones Attainment and Gap Analysis spreadsheet helps teachers to use the results from the tests to inform planning and make summative judgements.

SPaG test

Cornerstones SPaG test is used each term as a formative assessment. Year 1 do not do the SPaG test until the spring term.

Reading test

Rising stars assessments for reading are used termly to assess the reading and comprehension ability for all year groups.

How results of summative assessments are tracked through school

We use the Cornerstones Progress and Attainment Tracker to set targets, track pupil progress and attainment, and create and filter tables to ensure assessment is an integral part of classroom practice and school improvement. Data from summative teacher assessments and judgements are entered. This is done termly for English and

mathematics and annually for foundation subjects. The senior leadership team use the Progress and Attainment Tracker to monitor the progress and attainment of individual pupils, groups, classes or year groups and school as a whole. The tracker highlights children whose progress is below the expected level and who may need additional support or intervention. Progress and attainment data is communicated to all stakeholders, including parents, governors and Ofsted.

All staff prior to uploading data to cornerstones tracking system, they record attainment and progress for all children and all groups for reading, writing, SPaG and Maths. The data is analysed and next steps are mapped to ensure all children make expected progress or better than expected. The data also allows us to see which children are on track to meet end of year expectations. Interventions are planned for those children who are not currently on track to meet ARE's by the end of the year.

Nationally standardised summative assessment

We ensure all statutory assessments are administered in accordance with guidance and reported to all stakeholders as appropriate. Nationally standardised summative assessment provides information on how pupils are performing in comparison to pupils nationally and how the school is performing in comparison to schools nationally. Results from national tests are used to inform in school summative assessment and in-school assessment practice.

The nationally standardised assessments are:

- Reception baseline check (statutory from September 2016)
- Year 1 phonics screening test
- end of KS1 SATs in English and maths (end of Year 2)
- end of KS2 SATs in English, maths and science (end of Year 6).

Assessing children with SEND

Our school has high aspirations for the achievements of pupils with SEND. We use information from teacher assessments and testing to support the diagnosis of learning difficulties and highlight any requirements for support or intervention. Progress for all children is measured in the most appropriate way for the individual child.

Progress in communication or social skills may be considered as well as alternative methods of recording, such as learning journals and photographs.

Assessing the most able children

Children who achieve all age-related statements early in a term will be judged to have shown depth of learning in that subject/subject area. They can then be judged against the statements in a subsequent grid.

Teachers can also refer to the Cornerstones 'Problem solving, depth and fluency' Essential Skills document which allows children to demonstrate their mastery of mathematical concepts through problem solving.

For children working above Year 6 ARE, we use the Cornerstones Higher Order Essential Skills for English and mathematics. These have been created with reference to the national curriculum programmes of study for KS3. We are able to assess children against age-related expectations up to 14+ years, 6 months.

Assessing children in EYFS

Our EYFS practitioners base their assessments on their knowledge of the child through observation and interaction in a range of daily activities and events. The EYFS provision enables each child to demonstrate their learning and development fully. Embedded learning is identified by assessing what a child can do consistently and independently in a range of everyday situations. An effective EYFS assessment presents a holistic view of a child's learning and development. Accurate assessments take account of contributions from a range of perspectives including the child, their parents and other relevant adults.

Teachers use the EYFS Development Matters tracker to record children's progress in the typical behaviours for 22–36 months, 30–50 months and 40–60+ months.

Teachers use the EYFS to Year 1 Transition Skills document to assess Year 1 children working below age-related expectations and to assess children in Reception whose achievement exceeds the ELC statements.

School Year Assessment Overview

September	<ul style="list-style-type: none"> ● Ratify/moderate summer data using Assessment and Moderation (AM) Grids. ● Report to governors/other required bodies. ● Y1 –Y6 Baseline testing and Attainment and Gap Analysis (including Cornerstones Arithmetic Test 1). ● Reception baseline. ● Teacher performance management. ● Pupil progress/target-setting meetings. ● Reading assessment using Rising Stars.
October (End of Autumn 1)	<ul style="list-style-type: none"> ● Y1 –Y6 Arithmetic Test 2 and Attainment and Gap Analysis. ● English moderation in year groups utilising AM Grids. ● Reading assessment using Rising stars ● SPAG Tests Y2-6
Beginning of December	<ul style="list-style-type: none"> ● Mathematics summative tests (including Y2 –Y6 Cornerstones Arithmetic Test 3 and Autumn Mathematics Reasoning Papers 2 and 3). Attainment and Gap Analysis. ● Summative tests for reading and SPAG. ● Writing assessment using AM Grids. ● Reading assessment using Rising stars
December (end of Autumn 2)	<ul style="list-style-type: none"> ● Y1 Arithmetic Test 3 and Attainment and Gap Analysis ● Input data to tracker. ● Analyse data/moderation. ● Reading assessment using Rising stars ● SPAG Tests Y2-6
January	<ul style="list-style-type: none"> ● Pupil progress meetings. ● Reading assessment using rising stars
February (End of Spring 1)	<ul style="list-style-type: none"> ● Y1 –Y6 Arithmetic Test 4 and Attainment and Gap Analysis. ● English moderation in year groups utilising AM Grids. ● Teacher performance management reviews. ● Reading assessment using rising stars ● SPAG Tests Y2-6
March/April (End of Spring 2)	<ul style="list-style-type: none"> ● Mathematics summative tests (including Y1 –Y6 Cornerstones Arithmetic Test 5 and Spring Mathematics Reasoning papers 2 and 3). Attainment and Gap Analysis. ● Summative tests for reading and SPAG. ● Writing assessment using AM Grids. ● Reading assessment usi ● Input data into tracker. ● Analyse data/moderation. ● Pupil progress meetings (including a review of interventions).

	<ul style="list-style-type: none"> ● SPAG Tests Y2-6
May	<ul style="list-style-type: none"> ● National testing in Y2 and Y6. ● Y1 –Y6 Arithmetic Test 6 and Attainment and Gap Analysis. ● Data review meetings. ● English moderation in year groups utilising AM Grids. ● Reading assessment ● SPAG Tests Y2-6
June/July	<ul style="list-style-type: none"> ● Y1 phonics test. ● Y1 –Y6 Summative tests (including Cornerstones Arithmetic Test 7 and Summer Mathematics Reasoning Papers 2 and 3). Attainment and Gap Analysis. ● Summative tests for reading and SPAG. ● Writing assessment using AM Grids. ● Reading assessment ● Y2 and Y6 teacher assessment against interim frameworks. ● Transition meetings and class information handover. ● Finalise teacher assessments – input into tracker. ● Data analysis. ● SPAG Tests Y2-6

Equal Opportunities

Equal Opportunities is about ensuring that every member of the school community is regarded as being of equal worth and importance, irrespective of culture, race, gender, sexual orientation, learning abilities, sensory or physical impairment, social class or lifestyle; it is about recognising differences, meeting individual needs and taking positive action, so that everyone has equal access to the educational opportunities offered by the school; it is also about regularly monitoring that each child has the opportunity to achieve.



Assessment Overview

	Autumn	Spring	Summer
EYFS	<ul style="list-style-type: none"> • Baseline assessments - first 2 weeks (Cornerstones) • RWI phonics assessment each 1/2 term. • Cornerstones assessment sheets - on-going. • Short observations during child initiated. 	<ul style="list-style-type: none"> • RWI phonics assessment each 1/2 term. • Cornerstones assessment sheets - on-going. • Short observations during child initiated. • EYFS assessment - March 	<ul style="list-style-type: none"> • RWI phonics assessment each 1/2 term. • Cornerstones assessment sheets - on-going. • Short observations during child initiated. • Exit assessment - GLD. - June
Year 1	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Phonics assessment October and December. • Writing assessment 1/2 termly focus on 2 different genres (Narrative/explanations) 	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Phonics assessment February and April • Writing assessment (Instructions/Poetry) 	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Phonics assessment May and June • Writing assessment Narrative and Non-fiction. • Phonics screening - June.
Year 2	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Phonics assessment October and December. • Writing assessment 1/2 termly focus on 2 different genres (Narrative/explanations) 	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Phonics assessment February and April • Writing assessment (Instructions/Poetry) 	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Phonics assessment May and June • Writing assessment Narrative and Non-fiction. • KSI SATs assessments - end of May.
Year 3	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction 	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction 	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction

	<ul style="list-style-type: none"> • Complete Cornerstones assessment grid each 1/2 term. • Writing assessment 1/2 termly focus on 2 different genres (Narrative/explanations) • Multiplication tests weekly. 	<ul style="list-style-type: none"> • Complete Cornerstones assessment grid each 1/2 term. • Phonics assessment February and April • Writing assessment - 1 per half term (Instructions/Poetry) • Multiplication tests weekly. 	<ul style="list-style-type: none"> • Complete Cornerstones assessment grid each 1/2 term. • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Multiplication tests weekly.
Year 4	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Writing assessment 1/2 termly focus on 2 different genres (Narrative/explanations) <p>Multiplication tests weekly.</p>	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Phonics assessment February and April • Writing assessment - 1 per half term (Instructions/Poetry) <p>Multiplication tests weekly.</p>	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Multiplication tests weekly.
Year 5	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Writing assessment 1/2 termly focus on 2 different genres (Narrative/explanations) <p>Multiplication tests weekly.</p>	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Phonics assessment February and April • Writing assessment - 1 per half term (Instructions/Poetry) <p>Multiplication tests weekly.</p>	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Multiplication tests weekly.

Year 6	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Writing assessment 1/2 termly focus on 2 different genres (Narrative/explanations) • Multiplication tests weekly. 	<ul style="list-style-type: none"> • Cornerstones SPaG test. • Cornerstones maths - Arithmetic and Reasoning paper. • Rising stars reading test fiction and non-fiction • Complete Cornerstones assessment grid each 1/2 term. • Phonics assessment February and April • Writing assessment - 1 per half term (Instructions/Poetry) • Multiplication tests weekly. 	<p>END of KS2 SATS Tests May:</p> <ul style="list-style-type: none"> • SPaG • Maths • Reading <p>Writing is teacher assessed and will be built up over the year with regular moderation sessions.</p>
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Assessment procedures

- Cornerstones assessment grids are an on-going form of assessment and should be used as and when. The objectives should also inform you're planning.
- If a child has not achieved any of the statements you go to the next one down e.g. autumn term year2, can't highlight any objectives, so I then look at Y1 summer and so on...
- Progress needs to be completed with children's names in the appropriate box, colour code their names according to their need/barrier e.g. EAL/PPG/FSM/SEND etc. Ensure you complete one for Reading, Writing, SPaG (not year 1) and Maths.
- Progress grids are saved T-drive - assessment results - autumn 2016 - Progress grids.
- Attainment grids need to be completed with the % of children at ARE (age related expectations); in year 2 this is 6years 10 months for the autumn term. If they are 7 years 2 months, they are at ARE+. Ensure that you count the number and then divide it by the total and then X 100, e.g. $12 \div 32(\text{total}) \times 100$. You then do the same for each group e.g. girls there are 12 in total, 5 are at ARE+ so $(5 \div 12) \times 100$, this will give you the percentage of girls.

- Attainment grids are saved T-drive ~ assessment results ~ autumn 2016. Make sure you use the correct year group.
- Progress must then be calculated and recorded on the sheets. Less than expected is 1-3 months (red) Expected progress is 4 months (Yellow), more than 4 – 5 months (green) better than expected and 6+ is outstanding progress (Blue)
- The baseline is their June/July data. So you calculate the progress from entry into your year group in September.
- Ensure that you talk to your KS leader around the data and what story is the data telling you? See the questions 'Observations arising from the attainment data'.
- KS leaders will record the data on cornerstones.
- Please see dates attached for KS leader to work with you to calculate your percentages.