

# Assessment, Reporting, Tracking and Monitoring Policy

# Contents

ı	ntroduction	. 2
A	Aim	. 2
١	Why do we assess?	. 2
(	Objectives	. 2
٦	Types of Assessment	. 3
9	Standardised Data	. 3
[	Diagnostic Assessments	. 4
A	Assessment Procedure	. 4
A	Assessment Cycle (Pre-Prep – Lower School)	. 5
A	Assessment Cycle (Middle School – Senior School)	. 5
ι	Use of Assessment	. 6
٦	Tracking of assessment	. 6
F	Promote good progress and outcomes by pupils	. 6
ľ	Make accurate and productive use of assessment	. 7
1	Parent Consultations	. 7
Reporting Sch	Senior School and Middle School	
	Prep Lower school Error! Bookmark not define	
	Pre-Prep School	
	Standards by which the success of this policy can be evaluated	
	Roles & Responsibilities	
F	Policy History	12
Ap-	pendix 2 Admissions Assessments	18
	pendix 3 Example of Key Stage 3 – Developing, Securing and Exceeding Assessment	
1.	pendix 4 Examples of Formative Assessment	
1.	±	

#### Introduction

At King's College Doha we are committed to using assessment to inspire excellence, progression, and inclusion to fulfil potential in all our pupils. We acknowledge that assessment covers four key areas: attainment, progress, attitude and potential, and we use a range of methods to assess each of these at many different points in a pupil's time with us. Any assessment activity will help learning if it provides information to be used as feedback, by teachers, and by their pupils, in assessing themselves and each other, to modify the teaching and learning activities in which they are engaged.

#### Aim

Assessment is the process by which pupils, teachers and parents are able to make judgements that allow them to monitor progress, evaluate the learning experience, improve planning, diagnose difficulty, identify progression, assist personalisation and improve the quality of teaching and learning. Teaching, learning and assessment of that learning are fundamentally interdependent. Assessment takes place to better inform our pupils, parents and teachers of our pupils' progress and achievement.

#### Why do we assess?

- to support pupil achievement and give accurate information about their progress.
- to provide feedback to pupils to enable them to understand what they need to do to reach end of lesson, year and key stage expectations.
- to gather quantitative data regularly so that evaluations can be made about pupil and cohort attainment back into the learning process
- to track progress throughout the year and from year to year
- to provide insight into the quality and effectiveness of teaching and learning
- to provide insight into the quality and effectiveness of assessment practices
- to communicate pupil progress and attainment to the relevant stakeholders

#### **Objectives**

- to ensure that assessment and reporting systems provide valuable, meaningful, appropriate and timely information
- to ensure that each Assessment Point is appropriate to the calendar year
- to embed the use of standardised data in assessment and reporting
- to ensure that tracking systems are robust and effective
- to ensure that data is used effectively to regularly review and improve teaching and learning to secure the best outcomes for pupils

- to ensure staff are appropriately skilled to analyse and evaluate data, and also to identify intervention needs
- to ensure that formative and summative assessment practices are built into planning and gather accurate and meaningful data
- to ensure that pupils have a range of opportunities to demonstrate progress and attainment through learning check-ins
- to ensure parents can understand and interpret data pertaining to their child

# Types of Assessment

A range of assessment approaches can be used for different reasons at various stages in the learning sequence.

**Formative assessment** is a range of formal and informal assessment procedures to seek and interpret evidence for use by pupils and their teachers to decide where the pupils are in their learning. This approach to determine competence, gaps and progress informs planning, future learning strategies and interventions.

Any assessment can be used formatively and it is important to distinguish between the process of formative assessment and the actual assessments used by teachers. Making this distinction is crucial because a common misinterpretation of formative assessment is that a series of summative assessments constitutes formative assessment. This is very much not the case; what makes an assessment formative is what the teacher does with the information it generates. Unless the result of the assessment is used to change something in the teaching or learning, there is nothing formative taking place. It should be noted that assessments can often be used for both formative and summative purposes.

Formative and summative are not labels for different types or forms of assessment but describe how assessments are used. For example, a task or activity is not formative unless the information it provides is used to progress learning.

Summative assessment comes at the end of a learning sequence and is used to acknowledge, record and report on pupils' overall achievement at a given point. Formative approaches to assessment focus on improving learning while summative assessment captures a record of learning at the end of a period of study. However, formative, and summative assessments are not in opposition; they are interrelated and complementary. The information from formative assessment, supplemented by class tests or tasks, helps to ensure dependable summative assessment.

The quality of assessment is based on the teacher's professional ability to use a range of assessment methods that produce accurate results.

For internal assessments (non-standardised), the decision as to what constitutes 'exceeding', 'securing', 'developing' or 'emerging' will be determined by the Lower School and Pre-Prep according to its own context. For the Middle and Senior School, internal assessments will be graded using the 1 to 9 scale. The corresponding percentage scale for both assessment approaches will align with local ministry banding. The school will use this banding to compare with standardised data.

#### Standardised Data

Standardised Data is used to qualify setting, measure expected progress, develop curriculum and support pupils' individual learning needs including AG&T:

- GL Testing (CAT4, PTM, PTE, PTS, NGRT, PIRA, PUMA)
- PASS
- HODDER
- Year 1 Phonics Screening

Standardised Scores (SAS) are aligned to a 9-1 scale. This Standardised Data mean score becomes the Data Expected Outcome which is then employed as a benchmark (relative attainment) by which a pupil's attainment and progress can be tracked and measured.

CAT4 Scores between 89-111 are considered to be within the "average bracket". Scores of 112 and above are deemed above average and scores of 88 and below would be considered below average. SAS scores will range from 69 to 141.

# Diagnostic Assessments

Diagnostic Assessments are used to identify a pupil's strengths and weaknesses/profile and to inform next steps. Examples of such assessments at King's College Doha include Dyslexia Screening and PASS (to measure pupil wellbeing).

#### Assessment Procedure

- We assess pupils against assessment criteria, which are short, discrete, qualitative, and concrete descriptions of what a pupil is expected to know and be able to do.
- Assessment criteria are derived from curriculum content, standards previously achieved by pupils of a similar ability, and from syllabus details and specifications produced by examination boards.
- Assessment criteria for periodic assessment are arranged into a hierarchy, setting out what pupils are normally expected to have achieved by key points of their education journey.
- The achievement of each pupil is assessed against all the relevant criteria at appropriate times of the
  academic year. Termly assessment data is collected and recorded on iSAMs and SISRA, but more
  regular assessment are recorded by the individual teacher, according to an agreed timescale, for
  department/subject monitoring and evaluation, and to provide timely information for teachers, pupils
  and parents (if requested).
- In Key Stages 1-4, each pupil is assessed at appropriate times throughout the year, largely in class and, on occasions, in a formal setting. Pupils receive qualitative feedback on what they have learnt and what they need to do to improve further.
- We use this information to provide work of appropriate challenge for pupils at each stage of their progress. Additional support is given where a pupil is struggling to move beyond developing the basic expectations for their ability.
- In Key Stages 4 and 5, formal assessment is carried out using grades as prescribed by the relevant examination board and syllabus, at regular agreed points.
- Across Key Stage 4, pupils sit assessments in examination conditions at certain times of the year to gain experience of timed, formal assessments.
- Assessment judgements are moderated by colleagues, both within their department and across the school, to make sure the assessments are fair, reliable, and valid.
- Assessment will be either formative, or summative, or both. Formative assessment is diagnostic and is used to modify teaching and learning activities to improve pupil attainment. Summative assessment provides a snapshot of attainment at a particular time and should reflect what has already been learnt synoptically in the course / unit so far.
- Teachers will also use Assessment for Learning (AfL) in their teaching, including building opportunities

into lessons to assess how well pupils are meeting learning objectives, how well they are progressing in their learning, and to develop pupils' ability to self-assess and peer-assess work against prescribed criteria, thus encouraging them to take responsibility for their own learning.

# Assessment Cycle (Pre- Prep – Lower School)

Assessment	Assessment Type	Date of	Date report being sent home	Data being
Window		Assessment	sent nome	reported to parents
1	Early Years Baseline	8 <sup>th</sup> Sept – 26 <sup>th</sup> Sept	24th November	ATT, ATL
2	Read Write Ink	6th October – 10th October	N/A	N/A
3	PASS	20 <sup>th</sup> – 24 <sup>th</sup> October	N/A	N/A
4	Assessment week 1 (Year 3 – 4)	24 <sup>th</sup> Nov to 5 <sup>th</sup> December		
5	Read Write Ink and Pre-Prep Assessment Week	1st December – 17th December 5th December		ATT, ATL, PRO
6	Read Write Ink	2 <sup>nd</sup> February – 6 <sup>th</sup> February	N/A	N/A
7	PASS	2 <sup>nd</sup> – 6 <sup>th</sup> February	N/A	N/A
8	Continuous assessment	9th March – 13th March	20th March	ATT 2, ATL 2 and PRO 2
9	Read Write Ink	23 <sup>rd</sup> March – 27 <sup>th</sup> March	N/A	N/A
10	Assessment Week 2 (Pre-Prep and Lower School)	18 <sup>th</sup> May – 22 <sup>nd</sup> May	26 <sup>th</sup> June	ATT 3, ATL 3 and PRO 3

# Assessment Cycle (Middle School – Senior School)

Assessment	Assessment Type	Date of	Date report being	Data being
Window		Assessment	sent home	reported to
				parents
1	CAT 4 / Continuous	1st Sept – 5th	3rd October	ATL, ISH &
		Sept		Target Grade
2	Continuous	$20^{\text{th}} - 24^{\text{th}}$	3 <sup>rd</sup> – 7 <sup>th</sup> November	ATL 2, ISH 2
	assessment	October		Target Grade
3	PASS	$20^{\text{th}} - 24^{\text{th}}$	N/A	N/A
		October		
4	Year 11 Mock exams	24th Nov to 5th	17th December	ATT, ATL 3, ISH
		December		3, PRO and Target
				Grade
5	Assessment week 1	1st December –	11th December	ATT, ATL 3, ISH
	(Year 5-10)	5 <sup>th</sup> December		3, PRO and Target
				Grade

6	Continuous	19th January –	30th January	ATL 4, ISH 4 and
	assessment	23 <sup>rd</sup> January		Target Grade
7	PASS	2 <sup>nd</sup> – 6 <sup>th</sup>	N/A	N/A
		February		
8	Year 11 Mock exams	16 <sup>th</sup> – 27 <sup>th</sup>	20th March	ATL 5, ISH 5,
	2	February		PRO 2, ATT 2,
		·		Target Grade
9	Assessment Week 2	23rd February –	20th March	ATL 5, ISH 5,
	(Year 5-10)	27th February		PRO 2, ATT 2,
		·		Target Grade
10	Continuous	20th – 24th April	1st May	ATL 6, ISH 6 and
	assessment			Target Grade
11	IGCSE/A Level	11th May – 19th	N/A	N/A
	Exams	June		
12	Assessment Week 3	18th May - 29th	26th June	ATL 7, ISH 7,
	(Year 5-10)	May	-	PRO 3, ATT 3
				and Target Grade

# Use of Assessment

- Information from assessment is communicated to parents and pupils at regular times in a year. Parents receive quantitative profiles five times a year, a qualitative profile twice a year of what has been achieved, and indications of what their child needs to do next.
- We celebrate all achievements across a broad and balanced curriculum, including sport, art and performance, attitude to learning, homework and attendance.
- We use the indicators of potential CAT4 scores to set challenging targets for pupils and we review
  these targets regularly to ensure that they are consistent, achievable and provide a suitable goal for each
  pupil in each subject.
- Although the rate of progress will vary according to the pupil, subject and year group, these estimates
  are essential in ensuring effective intervention can be provided where problems occur, and best practice
  can be identified and shared effectively.
- We use assessment of attainment over time to measure the progress that pupils are making in each year group, and to modify our support and teaching programmes as necessary.

### Tracking of assessment

All teaching staff, and appropriate support staff, are expected to be proficient in assessment in their own subject(s). This is essential to ensure that assessment is accurate, consistent over a range of pupils and over time, and applied. It is the responsibility of Heads of Department and Heads of Year to ensure that there is appropriate training in assessment for all teaching staff in their area. This will be via online resources including exemplar materials, clear guidance for staff and pupils on how pieces of work are assessed, and assessment practices (including moderation) as a feature of CPD meetings.

Tracking will be centralised on iSAMs and SISRA. Here, it will be the responsibility of middle leaders to maintain tracking sheets and update them following assessment windows and end of topic tests. Senior leaders will monitor these trackers through routinely investigating progress and quality assuring the data and outcomes of all pupils, groups of pupils and cohorts.

# Promote good progress and outcomes by pupils.

- Be accountable for pupils' attainment, progress, and outcomes.
- Be aware of pupils' capabilities and their prior knowledge, and plan teaching to build on these.

- Guide pupils to reflect on the progress they have made and their emerging needs.
- Demonstrate knowledge and understanding of how pupils learn and how this will impact on their teaching.
- Encourage pupils to take responsibility and conscientious attitude to their own work and study.

# Make accurate and productive use of assessment.

- Know and understand how to assess the relevant subject and curriculum areas, including statutory assessment requirements.
- Make use of formative and summative assessment to secure pupils' progress.
- Use relevant data to monitor progress, set targets and plan subsequent lessons.
- Give pupils regular feedback, both orally and through accurate marking, and encourage pupils to respond to the feedback.

#### Parent Consultations

Pupils and parents are informed of the mark via parent teacher consultations and via the mid or end of term reports and monthly pupil reflection sessions with their Form Tutors. Pupils who are performing at a significantly lower level than expected are identified and monitored closely by class / form tutors. If appropriate, tutors involve members of SLT or the SENCO for further action.

There will be set times for parents to speak to teachers with regards to academic progress as advertised below. These consultations are split between face to face and online meeting, depending on the section of school, further information is provided during the year about these details to ensure accuracy and ease of booking. King's College Doha operates an 'open door' policy, however, and therefore parents can set up meetings at any mutually convenient time throughout the period of online learning.

Parents Consultation 1	20th October – 24th October
Parents Consultation 2	2 <sup>nd</sup> February – 10 <sup>th</sup> February
Parent Consultation 3	15 <sup>th</sup> June-19 <sup>th</sup> June

# Reporting Schedule-policy into practice

#### Senior School and Middle School

In Years 5-11 pupils at KCD are assessed using a nine-point scale. In years 9 to 11, this corresponds to the GCSE grading system whereas in years 5 to 8 the criteria are matched to the key stage 2 and key stage 3 UK National Curriculum. End of year Targets are set on entry to year 5 using CAT4 baseline testing (GL CAT4 baseline assessments). In year 9, targets are set to provide aspirational grades for the end of Year 11.

Years 5-8 pupils are assessed using target grades that are age-appropriate and determined by subject heads of departments. These targets provide end of year predictions based on individual pupil potential and subject-specific grading criteria, ensuring pupils are challenged and supported to achieve beyond standard expectations.

Pupils in Years 12-13 are assessed using the A Level grading system of A\*-U and those pupils undertaking BTEC subjects graded by Distinction to Unclassified. End of year Targets are set on entry using CAT4 baseline testing (GL CAT4 baseline assessments). In year 12, targets are set to provide aspirational grades for the end of Year 13.

The 1-9 scale provides end of year targets based on the pupils' expected grade incorporating a value-added element. This means that if a pupil meets their targets, they will be doing better at the end of the year than UK national expectations predict. This scale is used for all subjects in the prep and senior school.

During Years 9-11, pupils are assessed using GCSE levels against a flight path. The flight path provides end of year targets based on their GCSE expected grade incorporating a value added element. This means that pupil's targets if met will result in the pupil doing better at the end of year 11 than national expectations predict. This flight path is used for all subjects in the senior school.

CAT 4 scaled score	Fine Band	Minimum Expected GCSE Grade	National Percentage
127+	Higher	9	Top 5%
119-126	Middle	8	Top 15%
112-118 (Higher)	Higher	7	
112-118 (Lower)	Lower	7	23%
109-111 (Higher) Higher		6	
108-110 (Middle)	Middle	6	
104-107 (lower)	-107 (lower) Lower 6		24%
100-103 (Higher) Higher		5	
97-99 (Lower)	Lower	5	
89-96	Higher	4	33%
82-88	Middle	3	
74-81	Lower	2	

On a child's report card, there will see a progress (PRO) score of 4-1, below is the explanation of this coding. The progress code is a pupil's individual grade compared to where they should be given their starting and end point. If a child has attained a CAT4 score of 112, then they will be given an end of Year target grade of 7 or 8. The code on the report card will be either a 3 or a 4 if the pupil

is meeting these criteria in lessons and in end of term assessments. Progress is measured against the pupil's individual target grade (TG) which is shown at the top of the report for each subject. This may not change but will be reviewed each term.

PROGRESS		
ABOVE EXPECTATION	4	
AT EXPECTATION	3	
BELOW EXPECTATION	2	
CONCERN	1	

On the report card will be an Attainment grade (ATT). This will be determined by the assessment score in the recent test along with the teacher assessment of work produced in lessons leading up to this point. We are using 1-9 assessment criteria for pupils in Year 5-11, A Level grading of A\*-U for Year 12 and 13 pupils, Distinction to Unclassified for pupils studying BTEC subjects.

ATTAINMENT			
9	5		
8	4		
7	3		
6	2		

Pupils Attitude to Learning (ATL) grade and descriptor will also be on each report. This grade will include their effort in lessons, presentation of work, collaboration with others and ability to tackle challenging tasks. Pupils will be awarded a grade 4-1. Monthly mentor meeting will take place where the mentor or tutor will discuss this grade and share ideas with the pupil on how to improve or maintain high standards. Pupils will be set targets to help them achieve this improvement.

ATTITUDE				
OUTSTANDING	4			
GOOD	3			
REQUIRES IMPROVEMENT	2			
CAUSE FOR CONCERN	1			

The Independent Studies and Homework (ISH) grade is focussed on the pupils' attitude and delivery of work set outside the classroom, providing insights into their self-motivation and their time management skills. Pupils will be awarded a grade 4-1 in the same manner as their ATL grade. This will also be a factor in the pupil's monthly mentor meetings and their target setting.

ATTITUDE		
ABOVE EXPECTATION	4	
AT EXPECTATION	3	
BELOW EXPECTATION	2	
CONCERN	1	

#### Lower School

Pupils in Year 3 and Year 4 receive 3 reports a year. The first report includes their baseline attainment (ATT) and attitude to learning (ATL) score. The attainment score is derived from a combination of pupils' standardised scores from summative assessment and from teacher judgement. Whilst the Pupils attitude to learning grade will focus on their effort in lessons, presentation of work, collaboration with others and ability to tackle challenging tasks.

Attitude to Lea <del>rni</del> ng		Attainment	
Outstanding—Demonstrates the attributes of a successful learner and consistently contributes effectively during lessons.	4	<b>Exceeding</b> - Your child is able to apply their knowledge and skills at greater depth across the curriculum. They are working above the age-related expectations.	4
Good – Actively participates in lessons most of the time.	3	<b>Securing</b> - Your child has a secure understanding of the objectives taught this term. They are working at the age-related expectations.	3
Inconsistent – Has the ability to remain focused in lessons but is easily distracted.	2	<b>Developing</b> - Your child is working within the age-related expectations. They have achieved approximately 50% of the objectives taught this term.	2
Cause for concern – Lacks focus and enthusiasm in lessons which is impacting progress.	1	<b>Emerging</b> – With some support, your child is beginning to work within the age-related expectations.	1

On a child's report card, there will see a progress (PRO) score of 4-1, below is the explanation of this coding. The progress code is a pupil's individual grade compared to where they should be given their starting and end point. Progress is measured against the pupil's individual attainment grade (ATT) which is shown at the top of the report for each subject. This may not change but will be reviewed each term.

PROGRESS		
ABOVE EXPECTATION	4	
AT EXPECTATION	3	
BELOW EXPECTATION	2	
CONCERN	1	

# Pre-Prep School

### Pre-Prep

Assessment is central to the process of supporting pupils' learning and ensuring progress within a nurturing environment. It facilitates effective planning of teaching and learning.

# Early Years

Early Years individual staff are required to keep a record of observations, photographs and notes regarding pupils' development against the EYFS curriculum standards and Early Learning Goals (DfE 2021); age and stage appropriate. The primary way of collating this evidence is on Tapestry an electronic platform used for communication with parents and pupil engagement. Parents receive a written observation, with pictures once a week to update them on the progress of their child in different subject areas. Pupils are formally assessed 4 times a year as well as being assessed in Read Write Inc every six weeks. Data is kept on Gradebooks and is analysed regularly. This analysis forms the dialogue between the teachers and Head of Pre-Prep during Pupil Progress Meeting and is used to identify areas for development. Parents are kept informed about their child's attainment and progress through reports and Parent Teacher Meetings as well as other meetings that may be deemed necessary based on individual pupil needs. Children's attainment is tracked using the same 4 point scale throughout the Pre-Prep School.

In the final term of the Reception year, the Early Years Profile must be completed for each child. Each child's level of development must be assessed against the early learning goals. Children are defined as having reached a Good Level of Development (GLD) at the end of the EYFS if they have achieved the expected level for the ELGs in the prime areas of learning and the specific areas of mathematics and literacy. This helps teachers and parents to understand broadly what a child can do in relation to national expectations. Teachers award an 'expected' judgement or an emerging judgement against each of the 17 ELGs and this is shared with parents.

# Year 1 and Year 2

Pupils in Year 1 and Year 2 receive 4 reports a year. The first report includes their baseline attainment and attitude to learning score. The attainment score is derived from a combination of pupils' standardised scores from summative assessment and from teacher judgement.

Attitude to Learning		Attainment	
Outstanding—Demonstrates the attributes of a successful learner and consistently contributes effectively during lessons.	4	<b>Exceeding</b> - Your child is able to apply their knowledge and skills at greater depth across the curriculum. They are working above the age-related expectations.	4
Good – Actively participates in lessons most of the time.	3	<b>Securing</b> - Your child has a secure understanding of the objectives taught this term. They are working at the age-related expectations.	3
Inconsistent – Has the ability to remain focused in lessons but is easily distracted.	2	<b>Developing</b> - Your child is working within the age-related expectations. They have achieved approximately 50% of the objectives taught this term.	2
Cause for concern – Lacks focus and enthusiasm in lessons which is impacting progress.	1	<b>Emerging</b> – With some support, your child is beginning to work within the age-related expectations.	1

# Standards by which the success of this policy can be evaluated

DfE Teachers Standards introduced on 1 September 2011. The following guidelines on assessment are contained within the standards, which state that a teacher must:

# Roles & Responsibilities

# The Principal will ensure:

all policies are kept up to date and adhered to across the school.

# Senior leaders will ensure that:

subject heads and Year leaders always adhere to the policy.

# All teachers/staff will:

follow the policy and adhere to the Teachers Standards.

# **Policy History**

Date of adoption of this policy

Date of last review of this policy

Date for next review of this policy

August 2024

August 2026

Policy owner (SMT) Deputy Head (Academic)

Policy owner (Chair of the Board) Board

# Appendix 1 Assessment Cycle

Key: black = teacher assessments

blue = standardised assessments (tracked using Edureach scale)

	Start of Year	Internal assessments tracking	End of Year
Pre-school	Teacher Baseline assessment using teacher observations by end of week 6 (earlier if possible)	<ul> <li>Record of Development (incorporating Tapestry)</li> <li>Early Years Foundation Stage Profile (incorporating Tapestry)</li> </ul>	Final assessment for tracking, reporting and transition
Reception	Teacher Baseline assessment using teacher observations, by end of week 6 (earlier if possible) Writing, Phonics and Maths assessment	<ul> <li>Record of Development (incorporating Tapestry)</li> <li>Early Years Foundation Stage Profile (incorporating Tapestry)</li> <li>Teacher assessments in Reading and phonics.</li> <li>Teacher assessment in Maths</li> <li>Writing assessment each term (at least one, unaided and assessed, using Ros Wilson criteria) and writing kept in individual portfolio to be presented at end of Year 6</li> <li>Other teacher assessments as appropriate for each school.</li> </ul>	Final assessment for tracking, reporting and transition
Year 1	CEM InCAS adaptive computer tests in Reading, Spelling, Mathematics, Mental Arithmetic and Developed Ability (by 30th September)	<ul> <li>NRT Reading Assessment termly (by 30th November, 28th February, 31st May)</li> <li>Teacher assessments in Phonics.</li> <li>Teacher assessment in Maths</li> <li>Writing assessment each term (at least one, unaided and assessed, using Ros Wilson criteria) and writing kept in individual portfolio to be presented at end of Year 6</li> <li>Other teacher assessments as appropriate for each school.</li> </ul>	Final assessment for tracking, reporting and transition
Year 2	CEM InCAS adaptive computer tests in Reading, Spelling, Mathematics, Mental Arithmetic and Developed Ability (by 30th September)	<ul> <li>NRT Reading Assessment termly (by 30th November, 28th February, 31st May)</li> <li>Teacher assessments in Phonics.</li> <li>Teacher assessment in Maths</li> <li>Writing assessment each term (at least one, unaided and assessed, using Ros Wilson criteria) and writing kept in individual portfolio to be presented at end of Year 6</li> <li>Other teacher assessments as appropriate for each school.</li> </ul>	<ul> <li>Assessment of English (Reading, Writing, Spelling,) and Maths (Number; Shape and Space; Measurement; Data Handling; and Algebra)</li> <li>Two assessment weeks for pupils to complete extended tasks, which are moderated internally and assessed against</li> </ul>

			the NC standards and standardised data, where available. These are not formal exams.
Year 3	CAT4 Assessment (by 30th September)	<ul> <li>PASS (Social and Emotional Wellbeing) in January</li> <li>NGRT Reading Assessment termly (by 30th November, 28th February, 31st May)</li> <li>Teacher assessments in Phonics (if required).</li> <li>Teacher assessment in Maths</li> <li>Writing assessment each term (at least one, unaided and assessed, using Ros Wilson criteria) and writing kept in individual portfolio to be presented at end of Year 6</li> <li>Other teacher assessments as appropriate for each school.</li> <li>Local Ministry assessments as appropriate</li> </ul>	<ul> <li>Assessment of English (Reading, Writing, Spelling,) and Maths (Number; Shape and Space; Measurement; Data Handling; and Algebra)</li> <li>Two assessment weeks for pupils to complete extended tasks, which are moderated internally and assessed against the NC standards and standardised data, where available. These are not formal exams.</li> <li>GL Progress Tests in English and Maths (by end of first week in June)</li> </ul>
Year 4		<ul> <li>PASS (Social and Emotional Wellbeing) in January</li> <li>NGRT Reading Assessment termly (by 30th November, 28th February, 31st May)</li> <li>Teacher assessments in Phonics (if required).</li> <li>Teacher assessment in Maths</li> <li>Writing assessment each term (at least one, unaided and assessed, using Ros Wilson criteria) and writing kept in individual portfolio to be presented at end of Year 6</li> <li>Other teacher assessments as appropriate for each school.</li> <li>Local Ministry assessments as appropriate</li> </ul>	<ul> <li>Assessment of English (Reading, Writing, Spelling,) and Maths (Number; Shape and Space; Measurement; Data Handling; and Algebra)</li> <li>Two assessment weeks for pupils to complete extended tasks, which are moderated internally and assessed against the NC standards</li> </ul>

			and standardised data, where available. These are not formal exams.  • GL Progress Tests in English and Maths (by end of first week in June)
Year 5	CAT4 Assessment (by 30th September)  LUCID Dyslexia Screening for all pupils (tool can be used for individual pupils in earlier/later years by SEN department if needed) (by 30th September)	<ul> <li>PASS (Social and Emotional Wellbeing) in January</li> <li>NGRT Reading Assessment (if required)</li> <li>Formative and summative assessment are ongoing throughout the year. This is led and overseen by the academic HoDs, in discussion with the HoYs. Includes Writing assessment each term (at least one, unaided and assessed, using Ros Wilson criteria) and writing kept in individual portfolio to be presented at end of Year 6</li> <li>Other teacher assessments as appropriate for each school. Attainment grade based on the work that the pupil has completed across that half -term. It should reflect the pupil's work and the formative and summative assessments that have taken place since the previous AP. It is not to be based on one standalone piece of work or assessment. The grade will be given according to the department descriptors. The subject content covered over the course of the term will be included in the report and this will be what is reported on for both attainment and effort.</li> <li>Local Ministry assessments as appropriate</li> </ul>	Exams in each subject covering the whole year but an emphasis on more recent work and a guide which earlier topics most important to revise     GL Progress Tests in English, Maths and Science (by end of first week in June)
Year 6		<ul> <li>PASS (Social and Emotional Wellbeing) in January</li> <li>NGRT Reading Assessment (if required)</li> <li>Formative and summative assessment are ongoing throughout the year. This is led and overseen by the academic HoDs, in discussion with the HoYs. Includes Writing assessment each term (at least one, unaided and assessed, using Ros Wilson criteria) and writing kept in individual portfolio to be presented at end of Year 6</li> <li>Other teacher assessments as appropriate for each school. Attainment grade based on the work that the student has completed across that half -term. It should reflect the pupil's work and the formative and summative assessments that have taken place since the previous AP. It is not to be based on one standalone piece of work or assessment. The grade will be given according to the department descriptors. The subject content covered over the</li> </ul>	<ul> <li>Exams in each subject covering the whole year but an emphasis on more recent work and a guide which earlier topics most important to revise</li> <li>GL Progress Tests in English, Maths and Science (by end of first week in June)</li> </ul>

		course of the term will be included in the report and this will be what is reported on for both attainment and effort.  • Local Ministry assessments as appropriate	
Year 7	CAT4 Assessment (by 30th September)	<ul> <li>PASS (Social and Emotional Wellbeing) in January</li> <li>NGRT Reading Assessment (if required)</li> <li>Formative and summative assessment are ongoing throughout the year. This is led and overseen by the academic HoDs, in discussion with the HoYs.</li> <li>Other teacher assessments as appropriate for each school. Attainment grade based on the work that the pupil has completed across that half-term. It should reflect the pupil's work and the formative and summative assessments that have taken place since the previous AP. It is not to be based on one standalone piece of work or assessment. The grade will be given according to the department descriptors. The subject content covered over the course of the term will be included in the report and this will be what is reported on for both attainment and effort.</li> <li>Local Ministry assessments as appropriate</li> </ul>	<ul> <li>Exams in each subject covering the whole year but an emphasis on more recent work and a guide which earlier topics most important to revise</li> <li>GL Progress Tests in English, Maths and Science (by end of first week in June)</li> </ul>
Year 8		<ul> <li>PASS (Social and Emotional Wellbeing) in January</li> <li>Formative and summative assessment are ongoing throughout the year. This is led and overseen by the academic HoDs, in discussion with the HoYs.</li> <li>Other teacher assessments as appropriate for each school. Attainment grade based on the work that the pupil has completed across that half-term. It should reflect the pupil's work and the formative and summative assessments that have taken place since the previous AP. It is not to be based on one standalone piece of work or assessment. The grade will be given according to the department descriptors. The subject content covered over the course of the term will be included in the report and this will be what is reported on for both attainment and effort.</li> <li>Local Ministry assessments as appropriate</li> </ul>	<ul> <li>Exams in each subject covering the whole year but an emphasis on more recent work and a guide which earlier topics most important to revise</li> <li>GL Progress Tests in English, Maths and Science (by end of first week in June)</li> </ul>
Year 9	CAT4 Assessment (by 30th September)	<ul> <li>PASS (Social and Emotional Wellbeing) in January</li> <li>Formative and summative assessment are ongoing throughout the year. This is led and overseen by the academic HoDs, in discussion with the HoYs.</li> <li>Other teacher assessments as appropriate for each school. Attainment grade based on the work that the pupil has completed across that half-term. It should reflect the pupil's work and the formative and summative assessments that have taken place since the previous AP. It is not to be based on one standalone piece of work or assessment. The grade</li> </ul>	Exams in each subject covering the whole year but an emphasis on more recent work and a guide which earlier topics most important to revise     GL Progress Tests in English, Maths

		will be given according to the department descriptors. The subject content covered over the course of the term will be included in the report and this will be what is reported on for both attainment and effort.  • Local Ministry assessments as appropriate	and Science (by end of first week in June)
Year 10	CAT4 Assessment (by 30th September)	<ul> <li>PASS (Social and Emotional Wellbeing) in January</li> <li>Formative and summative assessment are ongoing throughout the year. This is led and overseen by the academic HoDs, in discussion with the HoYs.</li> <li>Other teacher assessments as appropriate for each school. Attainment grade based on the work that the pupil has completed across that half-term. It should reflect the pupil's work and the formative and summative assessments that have taken place since the previous AP. It is not to be based on one standalone piece of work or assessment. The grade will be given according to the department descriptors. The subject content covered over the course of the term will be included in the report and this will be what is reported on for both attainment and effort.</li> <li>Local Ministry assessments as appropriate</li> </ul>	<ul> <li>Exams in each subject covering the whole year but an emphasis on more recent work and a guide which earlier topics most important to revise</li> <li>GL Progress Tests in English, Maths and Science (by end of first week in June)</li> </ul>

# Appendix 2 Admissions Assessments

Key: black = teacher assessments blue = standardised assessments (tracked using Edureach scale)

	Admission
Pre-school	Teacher assessments in small groups of 6
Reception	Taster session in class of children the same age or assessment of reading/phonics/ Maths/writing as a written assessment if not possible
Year 1	Taster session in class of children the same age or assessment of reading/phonics/ Maths/writing as a written assessment if not possible (TM Edureach)
Year 2	Taster session in class of children the same age or assessment of reading/phonics/ Maths/writing as a written assessment if not possible (TM Edureach)  Online Hodder assessment in English (PIRA) and Maths (PUMA) and a written Arabic assessment for local pupils
Year 3	Taster session in class of children the same age or assessment of reading/phonics/ Maths/writing as a written assessment if not possible (TM Edureach) Online Hodder assessment in English (PIRA) and Maths (PUMA) and a written Arabic assessment for local pupils
Year 4	Taster session in class of children the same age or assessment of reading/phonics/ Maths/writing as a written assessment if not possible (TM Edureach) Online Hodder assessment in English (PIRA) and Maths (PUMA) and a written Arabic assessment for local pupils
Year 5	CAT4 test and a written Arabic assessment for local pupils Written task
Year 6	CAT4 test and a written Arabic assessment for local pupils Written task
Year 7	CAT4 test and a written Arabic assessment for local pupils Written task
Year 8	CAT4 test and a written Arabic assessment for local pupils Written task
Year 9	CAT4 test and a written Arabic assessment for local pupils Written task
Year 10	CAT4 test and a written Arabic assessment for local pupils Written task

## Appendix 3 Example of Key Stage 3 – Developing, Securing and Exceeding Assessment

# MASTERING

A student who is **MASTERING** their learning in this year is consistently able to demonstrate the following skills / knowledge in this subject, and frequently goes beyond this. They can:

#### Computing

- Create my own code to solve a problem.
- Explain the need for 3 major constructs of programming (Sequence, Selection (IF) and Iteration (LOOP)). Annotate code with justification of its use.
- Explain the FEDEX Cycle and the effect this has on CPU performance
- Justify the use of different secondary storage
- Explain components used networking and justify the need for networking.
   Discuss threats to networks
- Convert bytes between denary and binary. Explain why computers use binary.

### **ICT & Digital Literacy**

 Confidently use applications to create digital products with purpose and audience. Evaluate these products against success criteria in detail.
 Independently export products in suitable file formats showing an awareness of their properties.

#### SECURE

A student who is **SECURE** in their learning is regularly able to demonstrate the following skills / knowledge in this subject:

#### Computing

- Change existing code to meet my needs.
- Show an awareness of the use of 3 major constructs of programming (Sequence, Selection (IF) and Iteration (LOOP)). Label code with stating its use.
- Explain the FEDEX Cycle
- State different secondary storage and give features of their use.
- State components used networking and give some reasons networking.
   Discuss threats to networks.
- Convert nibbles between denary and binary.

#### **ICT & Digital Literacy**

Use applications to create digital products with purpose and audience.
 Evaluate these products against success criteria. Export products in suitable file formats showing an awareness of their proprieties.

To improve further they should act on teachers' feedback and guidance to make sure they demonstrate the skills/knowledge in the **MASTERING** section above.

#### DEVELOPING

A student who is **DEVELOPING** their learning is not yet able to regularly demonstrate the following skills / knowledge in this subject. They need to be able to:

#### Computing

- Use code to make things happen.
- · Label key parts of the code
- State the FEDEX Cycle
- State different secondary storage
- State components used networking. Give threats to networks.
- Convert nibbles between denary and binary with support.

#### ICT & Digital Literacy

- Use applications to create digital products with purpose. Evaluate these products. Export products in suitable file formats.
- · Know how to stay safe online and what makes a good password.

To improve further they should act on teachers' feedback and guidance to make sure they demonstrate the skills/knowledge in the SECURE section above

# Appendix 4 Examples of Formative Assessment

		- Tools for Formative Assessment -	
	- Techniques to Check for Understanding -		
		- Processing Activities -	
1.	Index Card Summaries/ Questions	Periodically, distribute index cards and ask students to write on both sides, with these instructions: (Side 1) Based on our study of (unit topic), list a big idea that you understand and word it as a summary statement. (Side 2) Identify something about (unit topic) that you do not yet fully understand and word it as a statement or question.	
2.	Hand Signals	Ask students to display a designated hand signal to indicate their understanding of a specific concept, principal, or process: - I understand and can explain it (e.g., thumbs up) I do not yet understand (e.g., thumbs down) I'm not completely sure about (e.g., wave hand).	
3.	One Minute Essay	A one-minute essay question (or one-minute question) is a focused question with a specific goal that can, in fact, be answered within a minute or two.	
4.	Analogy Prompt	Present students with an analogy prompt: (A designated concept, principle, or process) is like because	
5.	Web or Concept Map	Any of several forms of graphical organizers which allow learners to perceive relationships between concepts through diagramming key words representing those concepts. http://www.graphic.org/concept.html	
6.	Misconception Check	Present students with common or predictable misconceptions about a designated concept, principle, or process. Ask them whether they agree or disagree and explain why. The misconception check can also be presented in the form of a multiple-choice or true-false quiz.	
7.	Student	One on one conversation with students to check their level of understanding.	
	Conference		
8.	3-Minute Pause	The Three-Minute Pause provides a chance for students to stop, reflect on the concepts and ideas that have just been introduced, make connections to prior knowledge or experience, and seek clarification.  I changed my attitude about  I became more aware of  I was surprised about  I felt  I related to  I empathized with	
9.	Observation	Walk around the classroom and observe students as they work to check for learning.  Strategies include:  •Anecdotal Records  •Conferences  •Checklists	
10.	. Self-Assessment	A process in which students collect information about their own learning, analyze what it reveals about their progress toward the intended learning goals and plan the next steps in their learning.	
11.	. Exit Card	Exit cards are written student responses to questions posed at the end of a class or learning activity or at the end of a day.	
12.	. Portfolio Check	Check the progress of a student's portfolio. A portfolio is a purposeful collection of significant work, carefully selected, dated and presented to tell the story of a student's achievement or growth in well-defined areas of performance, such as reading, writing, math, etc. A portfolio usually includes personal reflections where the student explains why each piece was chosen and what it shows about his/her growing skills and abilities.	
13.	. Quiz	Quizzes assess students for factual information, concepts and discrete skill. There is usually a single best answer. Some quiz examples are:  • Multiple Choice	

	• True/False
	Short Answer
	Paper and Pencil
	Matching
	Extended Response
	Students record in a journal their understanding of the topic, concept or lesson taught. The
14. Journal Entry	teacher reviews the entry to see if the student has gained an understanding of the topic,
	lesson or concept that was taught.
15. Choral Response	In response t o a cue, all students respond verbally at the same time. The response can be
15. Chorui nesponse	either to answer a question or to repeat something the teacher has said.
16. A-B-C Summaries	Each student in the class is assigned a different letter of the alphabet and they must select a
10. A-b-c Julillaries	word starting with that letter that is related to the topic being studied.
17. Debriefing	A form of reflection immediately following an activity.
	The teacher creates a spinner marked into 4 quadrants and labeled "Predict, Explain,
	Summarize, Evaluate." After new material is presented, the teacher spins the spinner and asks
18. Idea Spinner	students to answer a question based on the location of the spinner. For example, if the
	spinner lands in the "Summarize" quadrant, the teacher might say, "List the key concepts just
	presented."
40 114- 0-4-14-	Inside and outside circles of students face each other. Within each pair of facing students,
19. Inside-Outside	students quiz each other with questions they have written. Outside circle moves to create new
Circle	pairs. Repeat.
20. Reader's Theater	From an assigned text have students create a script and perform it.
21. One Sentence	Students are asked to write a summary sentence that answers the "who, what where, when,
Summary	why, how" questions about the topic.
•	Description: A is a kind of that
	Compare/Contrast: and are similar in that they both but
22. Summary Frames	, while
,	Problem/Solution:wanted, but, so
	Cause/Effect: happens because
23. One Word	Select (or invent) one word which best summarizes a topic.
Summary	
24. Think-Pair- Share/	Teacher gives direction to students. Students formulate individual response, and then turn to
Turn to Your	a partner to share their answers. Teacher calls on several random pairs to share their answers
Partner	with the class.
25. Think-Write-Pair-	Students think individually, write their thinking, pair and discuss with partner, then share with
Share	the class.
	Partner up – giver and receiver Kind of like "Password" or "Pyramid." Both know the
26. Talk a Mile a	category, but the receiver has his back to the board/screen. A set of terms will appear based
Minute	on the category – giver gives clues, while receiver tries to guess the terms. First group done
	stands up
	- How is similar to/different from?
	- What are the characteristics/parts of ?
	- In what other ways might we show show/illustrate?
	- What is the big idea, key concept, moral in?
	- How does relate to ?
27. Oral Questioning	- What ideas/details can you add to?
2.1 Oral questioning	- Give an example of?
	- What is wrong with?
	- What might you infer from ?
	- What conclusions might be drawn from ?
I	
	- What question are we trying to answer? What problem are we trying to solve?

	- What are you assuming about ?
	- What evidence supports? - How might we prove/confirm?
	now man and be viewed if our die perspective of
	- What alternatives should be considered? - What approach/strategy could you use to?
	Triac approach/strately bound you use to
20 Tie Tee Tee/	A collection of activities from which students can choose to do to demonstrate their
28. Tic-Tac-Toe/	understanding. It is presented in the form of a nine square grid similar to a tic-tac-toe board
Think-Tac-Toe	and students may be expected to complete from one to "three in a row". The activities vary in
	content, process, and product and can be tailored to address DOK levels.
	Students choose a corner based on their level of expertise of a given subject.
	Based on your knowledge of, which corner would you choose?  Corner 1: The Dirt Road
	-(There's so much dust, I can't see where I'm going! Help!!)
	Corner 2: The Paved Road (It's fairly smooth, but there are many potholes along the
29. Four Corners	way.)  Corner 3: The Highway ( I feel fairly confident but have an occasional need to slowdown.)
	Corner 4: The Interstate (I'm traveling along and could easily give directions to someone else.)  Once students are in their chosen corners, allow students to discuss their progress with others.
	Questions may be prompted by teacher.
	Corner One will pair with Corner Three; Corner Two will pair with Corner Four for peer
	tutoring.
	This is a variation on the one-minute paper, though you may wish to give students a slightly
	longer time period to answer the question. Here you ask (at the end of a class period, or at a
30. Muddiest (or	natural break in the presentation), "What was the "muddlest point" in today's lecture?" or,
Clearest) Point	perhaps, you might be more specific, asking, for example: "What (if anything) do you find
	unclear about the concept of 'personal identity' ('inertia', 'natural selection', etc.)?".
	3 things you found out
	2 interesting things
	1 question you still have
	• •
	3 differences between
	2 effects of on
	1 question you still have about the topic
	3 important facts
31. 3-2-1	2 interesting ideas
	1 insight about yourself as a learner
	3 key words
	2 new ideas
	1 thought to think about
	Write 3 questions about the text (unfamiliar words, confusing passages or ideas)
	Write 2 predictions based on the text (what will happen next based on the reading)  Make one connection based on the text (connect to something you know or have
	experienced)  Display 6 questions from the lesson Have students in groups of 4.
32. Cubing	Each group has 1 die. Each student rolls the die and answers the question with the
	corresponding number. If a number is rolled more than once the student may elaborate on the previous response or roll again. Responses may also be written.
	the previous response or roll again. Responses may also be written.