Founded in 1888

Queen Elizabeth's Girls' School A parental guide to Key Stage 3 Assessment without Levels

Key Stage 3 Assessment

The principles behind our approach are as follows:

- It is important to let students and parents/carers know the progress being made, relative to students' starting points from the end of KS2.
- There should be no limit to what students think they can achieve their aspirations should be high.
- The progress of all students, from all starting points, should be celebrated.
- The approach will support the home-school partnership to better understand where the focus on improvement lies.

How do we assess students?

When students come to secondary school, we routinely make use of their KS2 Maths level and KS2 English (reading) level to determine their starting point from which to measure their progress. Alongside this our school looks at the results from the Cognitive Ability Tests, which highlight strengths and areas for development. Nationally, there is a strong correlation between this data and how students perform at GCSE, as shown in the table below:

Prior ability (KS2 Level)	GCSE (New)	GCSE (Legacy)
[Significantly] More than 100	9-8	A*
More than 100	7-6	A-B
At or close to 100	<u>5</u> -4	B-C
Less than 100	3-1	D-G

Teachers use this information in their planning, teaching and assessment. When planning their lessons, teachers think about the topic the class will be learning, by breaking it down into four thresholds:

Threshold	Description	Should achieve
Excellence	Aimed at students with KS2 scaled scores significantly more than 100	9-8 at GCSE
Secure	Aimed at students with KS2 scaled scores more than 100	7-6 at GCSE
Developing	Aimed at students with KS2 scaled scores at or close to 100	5-4 at GCSE
Foundation	Aimed at students with KS2 scaled scores less than 100	3-1 at GCSE

Teachers will use the information they have about the starting point of each student, to help each student move up through the thresholds – with the aspiration being that all students will aim towards excellence.

Reporting to Parents/Carers

When making judgements on students' progress, teachers will use a variety of pieces of work. This may take the form of a test, an assessed piece of writing or other piece of work. At each assessment point, subject teachers will determine which of the four thresholds the student is currently performing within.

Current Threshold	Expected GCSE outcome based on current performance
Excellence	9-8
Secure	7-6
Developing	5-4
Foundation	3-1

The current threshold in each subject is compared to the KS2 starting point to give an indication of progress.

	Colour
Much to celebrate	Green
On track	Amber
Opportunity to maximise potential	Red

'Much to celebrate' or 'On track' do not necessarily mean that a student will achieve a top GCSE grade. The **Current Threshold** gives an indication of likely outcome at GCSE as described above.

Finally, teachers will make a judgement about students' Engagement and Home Learning.

Engagement

- 1. Outstanding fully engaged, excellent commitment, participates and contributes in lessons, excellent effort and behaviour.
- 2. Positive engaged, very good commitment and effort with very good behaviour, mostly participates and contributes in lessons.
- 3. Needs to improve usually focused and committed, sometimes participates and contributes, misses some opportunities to be more fully engaged and sometimes distracted.
- 4. Unacceptable variable/lacking focus and commitment, easily distracted, poor participation and contribution.

Home Learning

- 1. Outstanding homework is always completed, presented on time and to a standard that represents the student's best efforts
- 2. Positive homework is mostly completed, presented on time and usually to a standard that represents the student's best efforts
- 3. Needs to improve homework is not consistently presented on time and of a satisfactory standard
- 4. Unacceptable homework completion, presenting on time or standard is poor

Target and Current Threshold

See above for definitions of the four thresholds

Example Year 7 & 8 Report

Key Stage 2 (starting point)

Forename Surname

Form

KS2 Maths Scaled Score	KS2 GPVS Scaled Score	KS2 Reading Scaled Score
120	119	118

	Engagement	Home Learning	Target Threshold	Current Threshold	Current Progress	Teacher
Art	2	2	Excellence	Secure		NBS
Computing	2	2	Excellence	Excellence		KLG
Dance	2	3	Excellence	Secure		AKD
Drama	1		Excellence	Excellence		JFD
English	1	1	Excellence	Excellence		MEN
French	2	2	Secure	Secure		MIT
Geography	2	1	Excellence	Excellence		CAT
History	2	1	Excellence	Excellence		MCN
Mathematics	2	2	Excellence	Excellence		YKS
Music	1		Excellence	Excellence		ECY
PHSCE	1					
Physical Education	2		Excellence	Developing		KKZ
Religious Studies	2	2	Excellence	Secure		СМИ
Science	2	1	Excellence	Secure		HME
Spanish	2	2	Secure	Secure		ABL
Technology	2	2	Excellence	Excellence		RPE

Much to celebrate		
On track		
Opportunity to maximise potential		

	Expected GCSE outcome based	
	on current performance	
Excellence	9-8	
Secure	7-6	
Developing	5-4	
Foundation	3-1	

Engagement and Home Learning scores Progress in relation to each individual student's starting point

Example Year 9 Report

Expected GCSE outcome based on Key Stage 2 starting point

Expected GCSE outcome based on current work

Key Stage 2 (starting point)

Forename Surname

Form

KS2 Maths Scaled Score	KS2 GPVS Scaled Score	KS2 Reading Scaled Score
120	119	118

	Engagement	Home Learning	Target Threshold	Current Threshold	Current Progress	Teacher
Art	2	2	9-8	7-6		NBS
Computing	2	2	9-8	9-8		KLG
Drama	1		9-8	9-8		JFD
English	1	1	9-8	9-8		HRS
French	2	2	7-6	7-6		MIT
Geography	2	1	9-8	9-8		CAT
History	2	1	9-8	9-8		MCN
Mathematics	2	2	9-8	9-8		YKS
Music	1		9-8	9-8		ECY
PHSCE	1					
Physical Education	2		9-8	5-4		KKZ
Religious Studies	2	2	9-8	7-6		СМИ
Science	2	1	9-8	7-6		HME
Spanish	2	2	7-6	7-6		ABL
Technology	2	2	9-8	9-8		RPE

Much to celebrate		
On track		
Opportunity to maximise potential		

Engagement and Home Learning scores Progress in relation to each individual student's starting point

Frequently Asked Questions (FAQs)

1. My daughter achieved a scaled score above 100 in Maths at KS2 and in her first data report maths is red. Why is she underachieving?

There is a very strong link between teacher expectation of what students can achieve and then how they achieve. With this is mind, when we reviewed our KS3 curriculum, we raised the bar of expectation across the whole of KS3 as we wanted to stretch and challenge all students. This is in line with the new GCSE specifications that include the new grade 9 at the top end, more rigour and the removal of coursework in some subjects. Students with a high starting point at KS2, will then be assessed relative to this when they join us – so the criteria in the secure and excellence threshold will be deliberately challenging. As a result, you should not be alarmed that your daughter is not yet making expected progress in the first term. What is important is how she responds to the feedback given to her by her teachers and that she continues to progress.

2. When my daughter gets her data report and there is 'Opportunity to maximise potential' in some subjects, it's not very motivational is it?

We want to be honest with our assessment of students. For students to move on with their learning they need to know their areas for improvement, so they can address them. It would be unfair to give students a false impression of their performance, as that would not flag up to them what they need to do to improve their progress.

3. My daughter has 1s and 2s for Engagement and Home Learning, but still has 'Opportunity to maximise potential' in some subjects. Why is this?

For most students, there should be a correlation between Engagement and their progress i.e. if these are all strong (graded 1 or 2) we would expect them to be making at least expected progress. However, there may be exceptions to this. For example, a student with a high KS2 starting point in English and Maths may be making good progress in some subjects, but less than expected progress in others. This may be particularly so for practical subjects for example.

If you have any queries/questions about your daughter's progress within a subject, please do not hesitate to contact their subject teacher. If your queries are more general i.e. across a number of subjects, please contact your daughter's Head of Year.