Maths and English Assessment Steps

Our curriculum is designed to be developmental from birth through to the end of secondary age and into adulthood, the assessment of our curriculum therefore reflects this.

Step (broken into Emerging, Developing & Secure)	Equivalent Age Range Expectations	National Curriculum Age Related
Step 1	Early Years	0-5 years
Step 2	7 1	-
Step 3		
Step 4		
Step 5		
Step 6		
Step 7		
Step 8		
Step 9		
Step 10		
Step 11		
Step 12		
Step 13		
Step 14	Meeting the level of development expected at the end of the EYFS (expected)	5 years
Step 15		
Step 16	Secure at this step would mean that a pupil is at the Expected Standard at the end of Key Stage 1	6-7 years
Step 17		
Step 18		
Step 19		
Step 20	Secure at this step would mean that a pupil is at the expected Standard at the end of Key Stage 2	10-11years
Step 21		
Step 22	Key Stage 3 National Curriculum Links	
Step 23		
Step 24]	
Step 25	Key Stage 4 National Curriculum and Qualification	
Step 26	Specification	
Step 27		
Step 28		
Step 29		

Following this model, there are defined key progression points as well as precise descriptors in the form of 'I can' statements within each step. These are sequentially ordered to enable progression including lateral progression. These are matched to age-related expectations as above.

Steps will be assessed using the agreed language of Emerging, Developing or Secure as students cover more of the content in the topic.

We also maintain high expectations for our more able pupils who will move on to qualifications including Entry Level and GCSE.

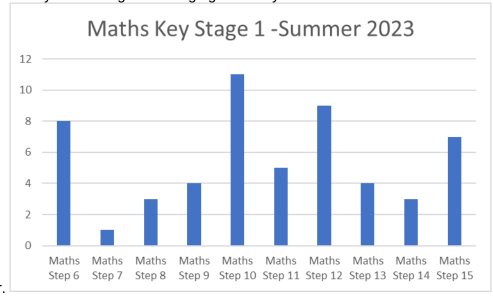
Early Years Outcomes 2023

In 2023 (as is the case for this academic year) all 5 pupils were 'emerging' within the 17 Early Learning Goals. No pupil achieved age related expectations at the end of the Early Years Foundation Stage.

Key Stage 1 Outcomes

Maths - Number

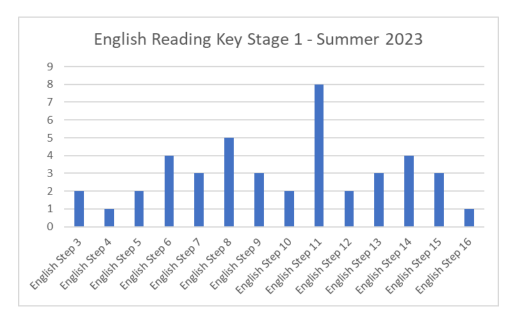
The chart shows the distribution of all key stage 1 pupils' attainment. All pupils were working within the Early Years stage or emerging into the year 1 National Curriculum in Maths



number.

English - Reading

The chart shows the distribution of all key stage 1 pupils' attainment. All pupils were working within the Early Years stage or emerging into the year 1 National Curriculum in English Reading.

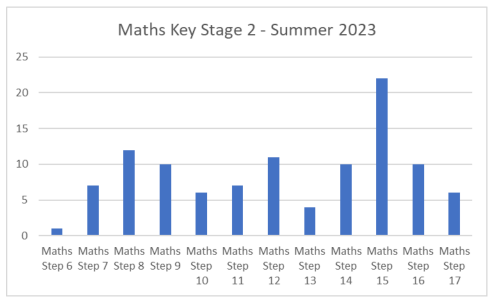


Key Stage 2 Outcomes

All pupils were reported as HNM as all pupils were working below the standard of the national curriculum assessments, when compared to pupils in mainstream. This was the case for English, maths and science.

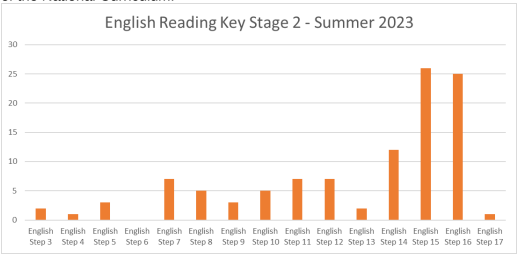
Maths Number

The chart shows the distribution of all key stage 2 pupils' attainment. Pupils' outcomes range from working within the Early Years stage through to emerging within the Key Stage 1 National Curriculum. Most pupils are working at Step 15, which aligns to year 1 of the National Curriculum.



English Reading

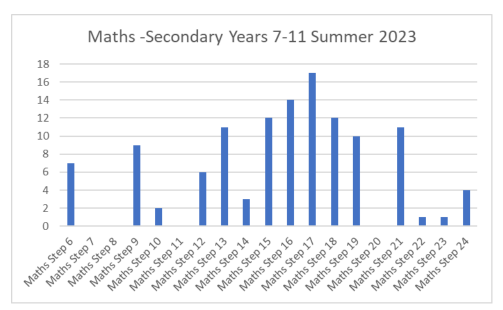
The chart shows the distribution of all key stage 2 pupils' attainment. Pupils' outcomes range from working within the Early Years stage through to emerging within the Key Stage 1 National Curriculum. Most pupils are working at Step 15 and Step 16, which aligns to year 1 of the National Curriculum.



Secondary Outcomes

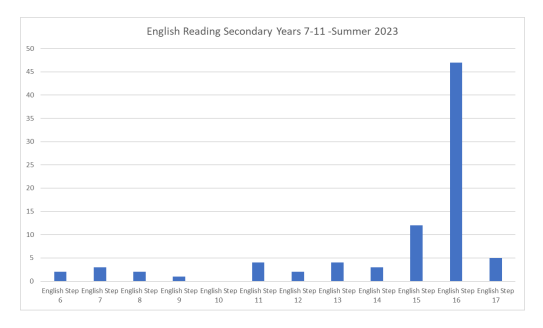
Maths Number

The chart shows the distribution of all secondary age pupils' attainment for those not on Level 1 or 2 accredited courses. Pupils' outcomes range from pupils aligning to the early Years Framework through to a small number emerging within Key Stage 3 National Curriculum.



English Reading

The chart shows the distribution of all secondary age pupils' attainment for those not on Level 1 or 2 accredited courses. Pupils' outcomes range from pupils aligning to the early Years Framework through to a small number emerging within Key Stage 2 National Curriculum. Most pupils are working at Step 16, which aligns to year 1 of the National Curriculum.



Key Stage 4 outcomes

In 2023 we had 23 pupils across all three pathways. The pupils entered in formal examinations have done as well as expected or better. 23 passes at GCSE level, with 5 passes of grade 5 or higher. There were 4 passes at Level 1 functional skills. Results in vocational awards are similarly impressive, with 44 BTech Award Level qualifications being obtained, including three Distinctions. At Certificate level there were sixteen qualifications gained and at Level 2 (GCSE grade 4 equivalent) there were four passes. In addition to these pleasing results, over 600-unit awards were completed by children, and 73 Entry Level certificates which include 39 at Entry Level 3.

English Entry Level

Step up to English Bronze - 3 pupils

Step up to English Silver – 5 pupils

Step up to English Gold – 14 pupils

GCSE

English Language – Grade 2= 2 pupils, Grade 3 = 3 pupils, Grade 7 = 1 pupil

Maths

Entry Level

Entry Level 1 –1 pupil

Entry Level 2 – 10 pupils

Entry Level 3 – 14 pupils

Function Maths

Functional Level 1 = 4 pass

GCSE

Maths Foundation – Grade 1 = 3 pupils, Grade 2 = 2 pupils, Grade 3 = 1 pupil, Grade 5 = 1 pupil

Maths Higher – Grade 5 = 1 pupil

Other Curriculum Outcome's at Year 11

Entry Level

History

Entry Level 1 –1 pupil

Entry Level 2 – 3 pupils

Science Single Award

Entry Level 2 – 10 pupils

Entry Level 3 – 12 pupils

GCSE

Science Chemistry

Foundation - Grade 1 = 2 pupils, Grade 2 = 2 pupils,

Higher – Grade 7=1 pupil

German – Grade 4= 1 pupil

BTECs

DIEGS	
ART AND DESIGN PEARSON BTEC LEVEL 1/LEVEL 2 FIRST AWARD	4 Passes
Sport BTEC LEVEL 1 INTRODUCTORY AWARD	5 Merits 4 Passes
Sport BTEC LEVEL 1 INTRODUCTORY CERTIFICATE	4 Merits 4 Passes
DIGITAL MEDIA BTEC AWARD	2 Merits
DIGITAL MEDIA BTEC CERTIFICATE	1 Merit

LAND-BASED STUDIES BTEC	6 Passes
CERTIFICATE	1 Distinction

Destinations Data Year 11 Leavers July 23

Due to our rural location, the range of pupil outcomes/needs and the wide geographical area that pupils come to Mowbray from, there are several destinations that pupils leave Mowbray at the end of year 11 and go on to.

Leavers confirmed destinations for September 2023:

Abbey Hill 1

Askham Bryan Middlesborough 4

Askham Bryan York 3

Blueberry Academy 1

Darlington College 5

Doncaster College 1

Evolve College 2

Hartlepool 6th Form 1

Northdale College (The Hub) 4

Selby College 1

Springwater College 1

St Bedes 6th form college 1

The Dales 6th Form College 6

Veloheads 1

Total 32. All 32 pupils leaving are in Education.