

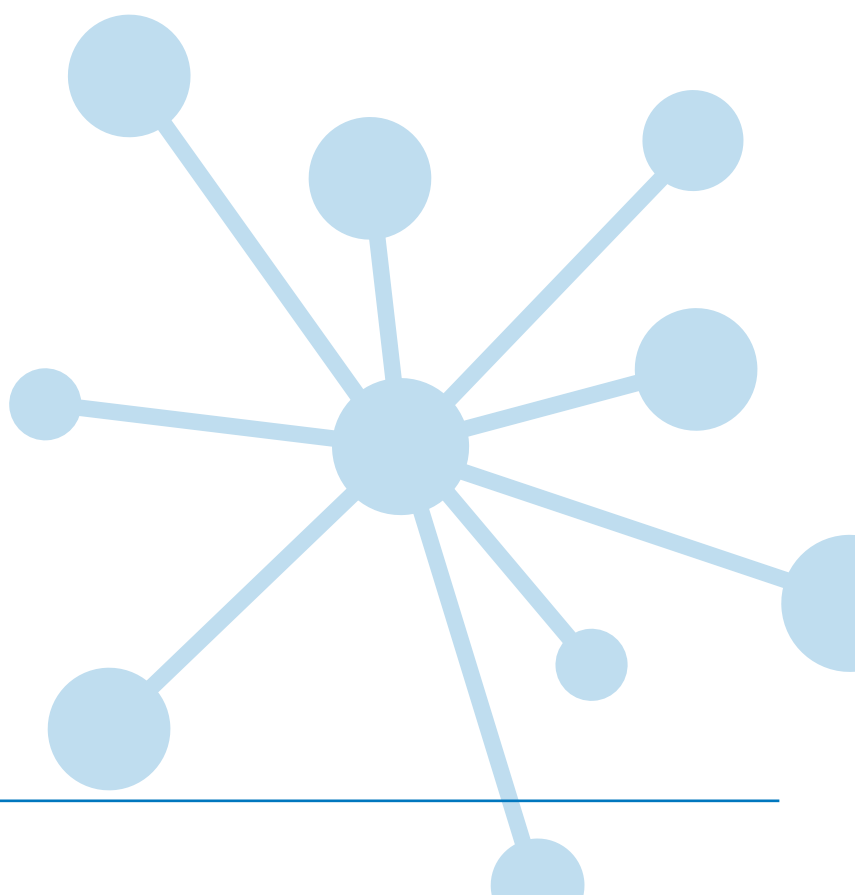
PT MATHS 9

Group report for teachers UK standardisation

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Group report for teachers

School: Academica Británica Cuscatleca	
Group: 4TH LINARES PTM OCT 25	No. of students: 26
Period of testing: 10/10/2025 – 13/10/2025	Form: B

What is *Progress Test in Maths*?

The *PTM* series consists of two Forms: the original form (Form A), and the new form (Form B). Form A consists of 12 tests: 10 tests covering the age range 5 to 15+ years (*Progress Test in Maths* 5 to 15), plus an additional test for pupils aged between 11 and 12 years, which can be used as a transition test on entry to secondary education (*Progress Test in Maths* 11T). Form B consists of 9 tests covering the age ranges 6 to 15+ years.

Why use *Progress Test in Maths*?

Progress Test in Maths (PTM) can be used for both formative and summative purposes to identify strengths and weaknesses in students' maths skills and knowledge, and to plan teaching and learning strategies, targeted support, and extension work for groups and individuals. Using *PTM* year-on-year provides accurate and reliable information on students' attainment and progress in key maths competencies.

In addition to helping the teacher track the progress of individual students, *PTM* allows the school to compile an essential database of maths attainment. If *Progress Test in Maths* is used from start of school on an annual basis, the resulting profile of student and group attainment can help support the school's aim of raising standards in maths.

The Standard Age Score (SAS) is a reliable measure for ensuring that monitoring is accurate and based on relevant test content, and that students are making good progress.

Relationship between scores

Description	Very Low		Below Average		Average			Above Average		Very High			
Stanine (ST)	1		2	3	4	5	6	7	8	9			
Standard Age Score (SAS)	70		80		90	100	110	120		130			
Percentile Rank (PR)	1	5	10	20	30	40	50	60	70	80	90	95	99

Example scores

Age at test is the chronological age of the student at the point of testing.

The **number of questions attempted** can be important: a student may have worked very slowly but accurately and not finished the test and this will impact on his or her results.

The **Standard Age Score (SAS)** is the most important piece of information derived from *PTM*. The SAS is based on the student's raw score which has been adjusted for age and placed on a scale that makes a comparison with the standardisation sample of students of the same age. The average score is 100. The SAS is key to benchmarking and tracking progress and is the fairest way to compare the performance of different students within a year group or across year groups.

The **Stanine (ST)** places the student's score on a scale of 1 (low) to 9 (high) and offers a broad overview of his or her performance.

The **Group Rank (GR)** shows how each student has performed in comparison to those in the defined group. The symbol = represents joint ranking with one or more other students.

Student name	Tutor group	Age at test (yrs:mths)	No. attempted (/50)	SAS	SAS (with 90% confidence bands)											Overall ST	PR	GR (/30)	End of KS2 indicator	Progress Category
					60	70	80	90	100	110	120	130	140							
James Campbell	JF	9:06	50	105												5	62	13	106	Expected
Helen Brown	JF	9:04	50	115												7	82	6	109	Expected

Performance on a test like *PTM* can be influenced by a number of factors and the **confidence band** is an indication of the range within which a student's scores lies. The narrower the band the more reliable the score. This means that 90% confidence bands are a very high level estimate. The dot represents the student's SAS and the horizontal line represents the confidence band. The yellow shaded area shows the average score range.

The **Percentile Rank (PR)** relates to the SAS and indicates the percentage of students obtaining any particular score. PR of 50 is average. PR of 5 means that the student's score is within the lowest 5% of the standardisation sample; PR of 95 means that the student's score is within the highest 5% of the standardisation sample.

The **end of KS2 indicators** show where future scaled scores and attainment may lie when the student takes the national tests for **Maths**.

Progress between administrations of *PTM* has been measured and is expressed as much higher than expected, higher than expected, expected, lower than expected and much lower than expected.

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No. of students: 26

Period of testing: 10/10/2025 – 13/10/2025

Form: B

Scores for the group (by last name)

Student name	Class	Age at test (yrs:mths)	No. attempted (/54)	SAS	SAS (with 90% confidence bands)	Overall ST	PR	GR (/26)	End of KS2 indicator	Progress Category
Antonella Benítez Campos	4th linar...	9:09	51	88		3	22	=15	97	Expected
Santiago Andrés Betancourt Palma	4th linar...	10:00	22	70		1	2	26	85	Lower
Valeria Valentina Borja Castellón	4th linar...	10:05	48	92		4	30	13	100	Lower
Ian Ernesto Campos Conde	4th linar...	9:11	50	94		4	34	=8	101	Expected
Lucía Valentina Castillo Mejía	4th linar...	10:05	40	80		2	9	23	93	Expected
Santiago Nicolás Chavarría Abullarade	4th linar...	10:00	51	105		6	63	3	106	Higher
Valentina Renee Denis Ibarra	4th linar...	9:10	54	118		7	89	2	112	Much higher
Fernando Javier Escobar Cabrer	4th linar...	9:07	48	97		5	42	7	102	Expected
Alyssa Naomi Figueroa Alvarado	4th linar...	10:09	37	84		3	14	22	95	Expected
Alexa González Amaya	4th linar...	9:11	38	86		3	18	=17	96	Expected
María Isabel Guardado Marroquín	4th linar...	9:03	41	75		2	5	25	90	Expected
Jaime Gabriel Lartategui Velásquez	4th linar...	10:01	50	86		3	18	=17	96	Expected
Ana Paulina Lemus Olano	4th linar...	10:00	40	94		4	34	=8	101	Higher
Chiara López Alcalá	4th linar...	9:08	51	98		5	45	=4	103	Higher
Christina Manzanares Menjívar	4th linar...	10:01	48	94		4	34	=8	101	Much higher
Ariana Camila Mendoza González	4th linar...	10:03	54	86		3	18	=17	96	Much higher
Luke Edward Mentore	4th linar...	9:08	51	86		3	18	=17	96	Expected
Solana Audrey Mora	4th linar...	9:06	51	98		5	45	=4	103	Higher
Zahir Akil Richards	4th linar...	9:00	44	77		2	6	24	91	Lower
Felipe Rodríguez Arango	4th linar...	10:00	52	98		5	45	=4	103	Expected
Diego Joel Sandoval Rivas	4th linar...	9:06	53	89		4	24	14	98	Higher
Julieta Evangelina Saravia Huete	4th linar...	10:00	51	94		4	34	=8	101	Expected
Ana Cristina Sánchez Arbízú	4th linar...	9:03	42	94		4	34	=8	101	Much higher
Luis Felipe Trigueros Dalmau	4th linar...	10:01	52	121		8	92	1	113	Much higher
Johanna Sophia Villatoro Aguilar	4th linar...	9:07	47	86		3	18	=17	96	Expected
Lucía Alejandra Zambrana Segovia	4th linar...	9:10	50	88		3	22	=15	97	Expected

School: Académica Británica Cuscatleca**Group:** 4TH LINARES PTM OCT 25**No. of students:** 26**Period of testing:** 10/10/2025 – 13/10/2025**Form:** B

Previous & Current Scores (by last name)

Student name	Class	Date	Age at test (yrs:mths)	Level / Form	No. attempted	SAS	SAS (with 90% confidence bands) 60 70 80 90 100 110 120 130 140										ST	PR	End of KS2 indicator
Antonella Benítez Campos	4th linar...	07/05/2025	9:04	9A	46 / 54	86											3	18	96
		10/10/2025	9:09	9B	51 / 54	88											3	22	97
Santiago Andrés Betancourt Palma	4th linar...	07/05/2025	9:07	9A	27 / 54	69											1	2	84
		10/10/2025	10:00	9B	22 / 54	70											1	2	85
Valeria Valentina Borja Castellón	4th linar...	07/05/2025	9:11	9A	39 / 54	83											3	13	95
		10/10/2025	10:05	9B	48 / 54	92											4	30	100
Ian Ernesto Campos Conde	4th linar...	07/05/2025	9:06	9A	51 / 54	92											4	30	100
		10/10/2025	9:11	9B	50 / 54	94											4	34	101
Lucía Valentina Castillo Mejía	4th linar...	07/05/2025	9:11	9A	46 / 54	86											3	18	96
		13/10/2025	10:05	9B	40 / 54	80											2	9	93
Santiago Nicolás Chavarría Abullarade	4th linar...	07/05/2025	9:07	9A	44 / 54	96											4	40	102
		10/10/2025	10:00	9B	51 / 54	105											6	63	106
Valentina Renee Denis Ibarra	4th linar...	07/05/2025	9:05	9A	49 / 54	96											4	40	102
		10/10/2025	9:10	9B	54 / 54	118											7	89	112
Fernando Javier Escobar Cabrer	4th linar...	07/05/2025	9:02	9A	40 / 54	90											4	26	98
		10/10/2025	9:07	9B	48 / 54	97											5	42	102
Alyssa Naomi Figueroa Alvarado	4th linar...	07/05/2025	10:04	9A	50 / 54	84											3	14	95
		10/10/2025	10:09	9B	37 / 54	84											3	14	95
Alexa González Amaya	4th linar...	07/05/2025	9:06	9A	45 / 54	89											4	24	98
		10/10/2025	9:11	9B	38 / 54	86											3	18	96
María Isabel Guardado Marroquín	4th linar...	07/05/2025	8:10	9A	24 / 54	69											1	2	84
		10/10/2025	9:03	9B	41 / 54	75											2	5	90
Jaime Gabriel Lartategui Velásquez	4th linar...	07/05/2025	9:08	9A	42 / 54	91											4	28	99
		10/10/2025	10:01	9B	50 / 54	86											3	18	96
Ana Paulina Lemus Olano	4th linar...	07/05/2025	9:07	9A	31 / 54	82											3	12	94
		10/10/2025	10:00	9B	40 / 54	94											4	34	101

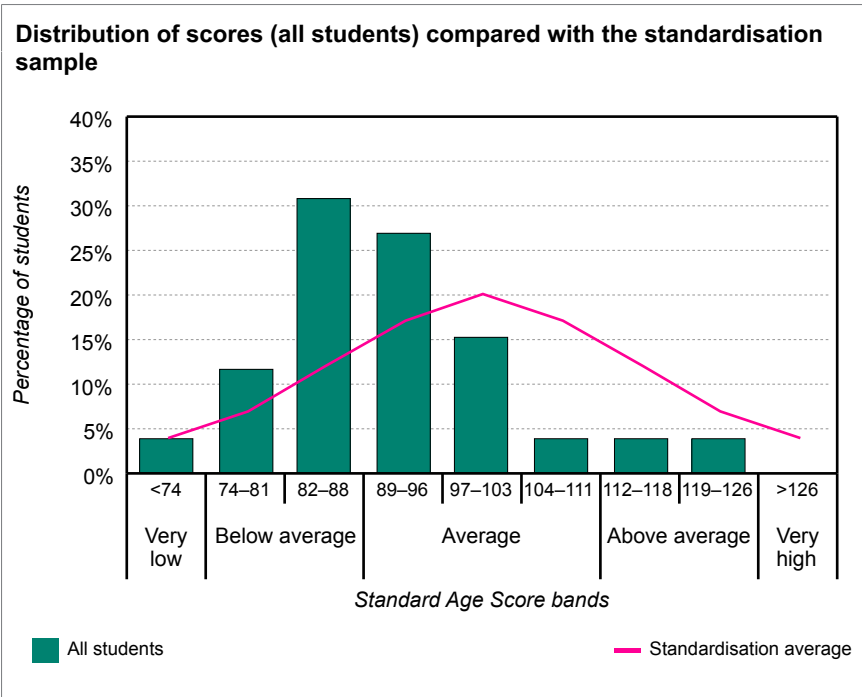
Student name	Class	Date	Age at test (yrs:mths)	Level / Form	No. attempted	SAS	SAS (with 90% confidence bands)										ST	PR	End of KS2 indicator
							60	70	80	90	100	110	120	130	140				
Chiara López Alcalá	4th linar...	07/05/2025	9:03	9A	50 / 54	93											4	32	100
		13/10/2025	9:08	9B	51 / 54	98											5	45	103
Christina Manzanares Menjivar	4th linar...	07/05/2025	9:08	9A	52 / 54	88											3	22	97
		10/10/2025	10:01	9B	48 / 54	94											4	34	101
Ariana Camila Mendoza González	4th linar...	07/05/2025	9:09	9A	50 / 54	74											2	4	89
		10/10/2025	10:03	9B	54 / 54	86											3	18	96
Luke Edward Mentore	4th linar...	07/05/2025	9:03	9A	52 / 54	82											3	12	94
		13/10/2025	9:08	9B	51 / 54	86											3	18	96
Solana Audrey Mora	4th linar...	07/05/2025	9:01	9A	44 / 54	98											5	45	103
		10/10/2025	9:06	9B	51 / 54	98											5	45	103
Zahir Akil Richards	4th linar...	07/05/2025	8:07	9A	41 / 54	78											2	7	92
		10/10/2025	9:00	9B	44 / 54	77											2	6	91
Felipe Rodríguez Arango	4th linar...	07/05/2025	9:07	9A	53 / 54	90											4	26	98
		10/10/2025	10:00	9B	52 / 54	98											5	45	103
Diego Joel Sandoval Rivas	4th linar...	07/05/2025	9:01	9A	43 / 54	71											1	3	86
		10/10/2025	9:06	9B	53 / 54	89											4	24	98
Julieta Evangelina Saravia Huete	4th linar...	07/05/2025	9:07	9A	51 / 54	94											4	34	101
		10/10/2025	10:00	9B	51 / 54	94											4	34	101
Ana Cristina Sánchez Arbizú	4th linar...	07/05/2025	8:10	9A	41 / 54	85											3	16	96
		10/10/2025	9:03	9B	42 / 54	94											4	34	101
Luis Felipe Trigueros Dalmau	4th linar...	07/05/2025	9:08	9A	51 / 54	104											6	60	106
		10/10/2025	10:01	9B	52 / 54	121											8	92	113
Johanna Sophia Villatoro Aguilar	4th linar...	07/05/2025	9:01	9A	44 / 54	85											3	16	96
		10/10/2025	9:07	9B	47 / 54	86											3	18	96
Lucía Alejandra Zambrana Segovia	4th linar...	07/05/2025	9:04	9A	41 / 54	86											3	18	96
		10/10/2025	9:10	9B	50 / 54	88											3	22	97

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Analysis of group scores (all students)

The table and bar chart below show the distribution of scores for the group against the standardisation average.

Description	Very low	Below average		Average			Above average		Very high
SAS bands	<74	74–81	82–88	89–96	97–103	104–111	112–118	119–126	>126
Standardisation average	4%	7%	12%	17%	20%	17%	12%	7%	4%
All students	4%	12%	31%	27%	15%	4%	4%	4%	0%



The mean standard age score for this group is significantly lower than the standardisation average.

The spread of standard age scores for this group is significantly lower than the standardisation average.

The table below shows the mean scores with confidence bands for the group against the standardisation average.

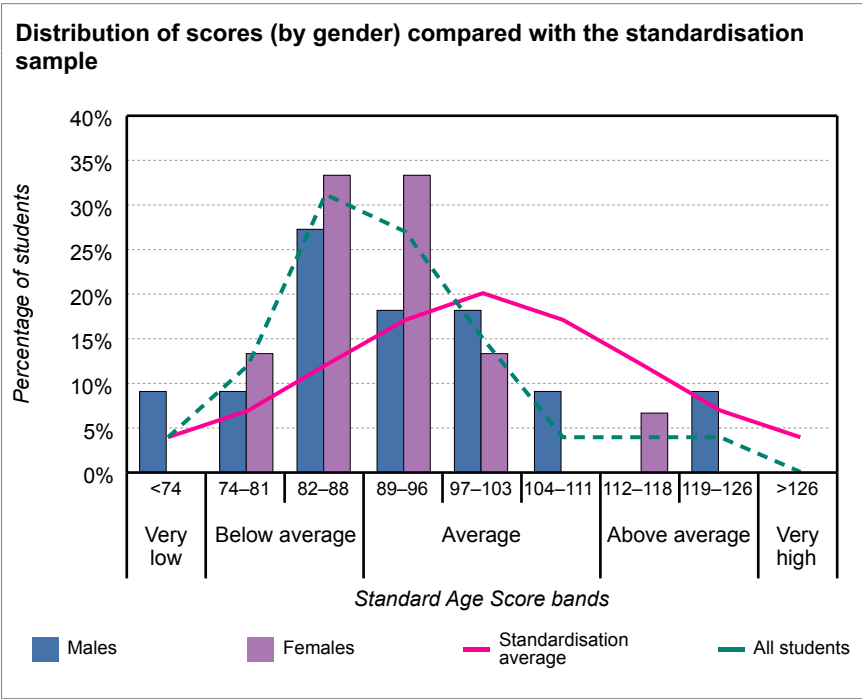
	No. of students	Mean SAS	SAS (with 90% confidence bands)											
			60	70	80	90	100	110	120	130	140			
Standardisation average	-	100.0												
All students	26	91.5												

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Analysis of group scores (by gender)

The table and bar chart below show the distribution of scores for the group, males and females, against the standardisation average.

Description	Very low	Below average		Average			Above average		Very high
SAS bands	<74	74–81	82–88	89–96	97–103	104–111	112–118	119–126	>126
Standardisation average	4%	7%	12%	17%	20%	17%	12%	7%	4%
All students	4%	12%	31%	27%	15%	4%	4%	4%	0%
Males	9%	9%	27%	18%	18%	9%	0%	9%	0%
Females	0%	13%	33%	33%	13%	0%	7%	0%	0%



The mean standard age score for males is not significantly different from that of the females.

The table below shows the mean scores with confidence bands for the group, males and females, against the standardisation average.

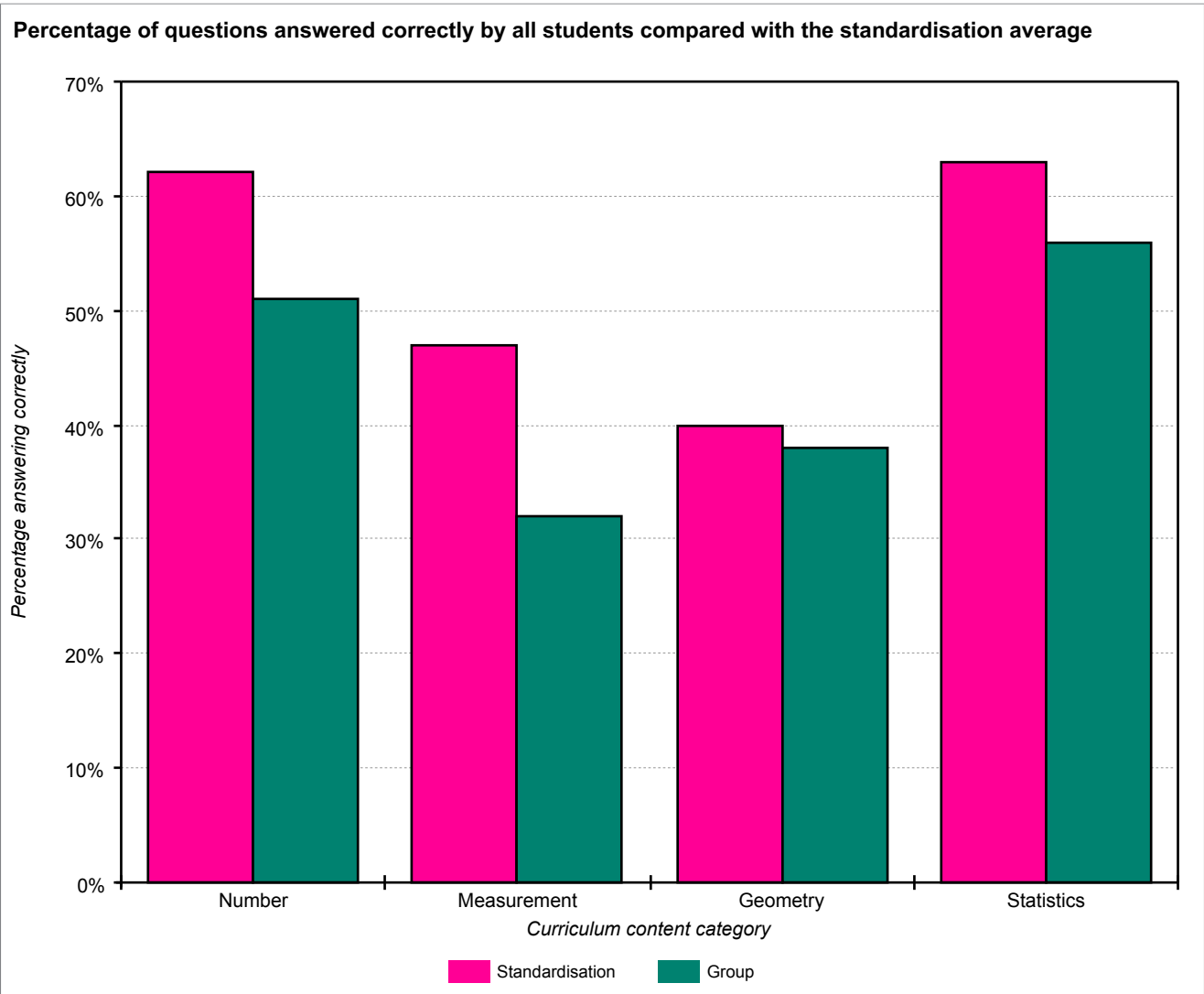
	No. of students	Mean SAS	SAS (with 90% confidence bands)											
			60	70	80	90	100	110	120	130	140			
Standardisation average	-	100.0												
All students	26	91.5												
Males	11	91.9												
Females	15	91.1												

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Analysis of group scores (by Curriculum content category)

The table and chart below show the percentage of questions answered correctly by all students compared with those for the standardisation average.

Curriculum content category	Number of questions	Group % correct	Standardisation % correct	Difference
Number	38	51%	62%	-11%
Measurement	6	32%	47%	-15%
Geometry	4	38%	40%	-2%
Statistics	6	56%	63%	-7%

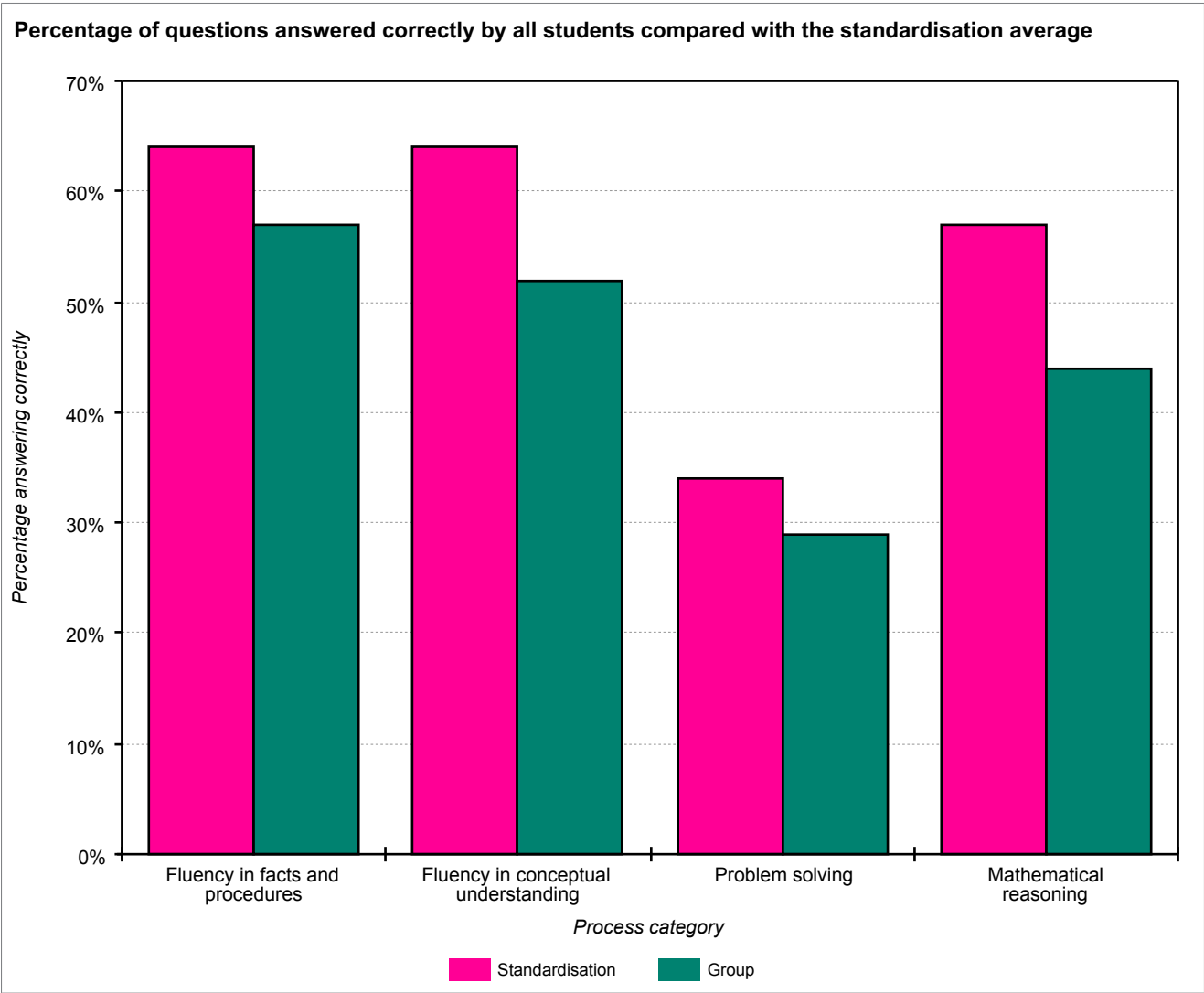


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Analysis of group scores (by Process category)

The table and chart below show the percentage of questions answered correctly by all students compared with those for the standardisation average.

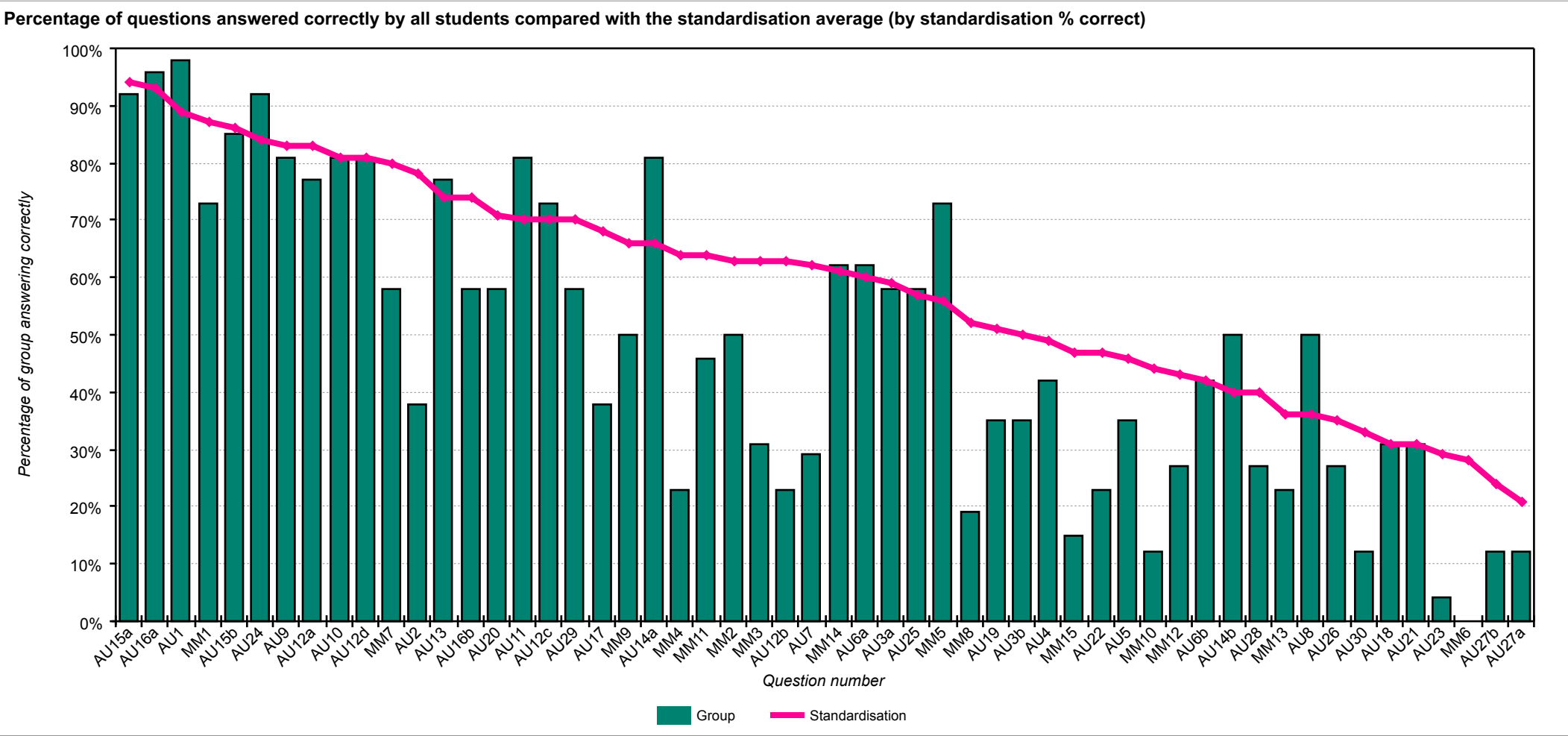
Process category	Number of questions	Group % correct	Standardisation % correct	Difference
Fluency in facts and procedures	13	57%	64%	-7%
Fluency in conceptual understanding	22	52%	64%	-12%
Problem solving	7	29%	34%	-5%
Mathematical reasoning	12	44%	57%	-13%



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Analysis of group scores (by question)

The chart below shows each question and the percentage correct for the group compared with the standardisation average.



School: Academica Británica Cuscatleca	
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The table below shows each question and the percentage correct for the group compared with the standardisation average (by standardisation % correct).

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
AU15a	Number	Fluency in facts and procedures	Which is the biggest number?	92	94	-2
AU16a	Number	Fluency in facts and procedures	Which are the smallest two numbers in the list?	96	93	3
AU1	Number	Fluency in conceptual understanding	Draw lines to connect the matching fractions.	98	89	9
MM1	Number	Fluency in facts and procedures	What is six doubled?	73	87	-14
AU15b	Number	Fluency in facts and procedures	Write in a number that is bigger than the biggest number here.	85	86	-1
AU24	Number	Mathematical reasoning	What is the smallest possible number you can make using all 4 of these cards?	92	84	8
AU9	Statistics	Fluency in conceptual understanding	Put a circle round the country that has the least tigers.	81	83	-2
AU12a	Number	Fluency in conceptual understanding	Which number has 7 as its hundreds digit?	77	83	-6
AU10	Statistics	Fluency in conceptual understanding	Roughly how many tigers are there in Malaysia?	81	81	0
AU12d	Number	Fluency in conceptual understanding	Which is the smallest number?	81	81	0
MM7	Number	Mathematical reasoning	One car has four tyres. How many tyres do three cars have?	58	80	-22
AU2	Number	Fluency in conceptual understanding	What fraction of this shape is shaded?	38	78	-40
AU13	Number	Fluency in facts and procedures	Here is a number machine. Fill in the missing number.	77	74	3
AU16b	Number	Mathematical reasoning	Write in any whole number that is between the 2 smallest numbers.	58	74	-16
AU20	Number	Fluency in conceptual understanding	What number is exactly halfway between $\frac{2}{7}$ and $\frac{4}{7}$?	58	71	-13
AU11	Statistics	Fluency in conceptual understanding	Put a circle round the 3 countries that have less than 500 tigers.	81	70	11
AU12c	Number	Fluency in conceptual understanding	Which number is not a whole number?	73	70	3
AU29	Statistics	Fluency in conceptual understanding	Put an x on the graph in question 17 to show John's heartbeat.	58	70	-12
AU17	Measures	Fluency in conceptual understanding	Which two of these are equal to seventy pence?	38	68	-30
MM9	Number	Fluency in conceptual understanding	What is twenty-five take away thirteen?	50	66	-16
AU14a	Number	Mathematical reasoning	Fill in the missing number.	81	66	15

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
MM4	Number	Mathematical reasoning	A packet of forty-five sweets is shared equally between five people. How many sweets does each person get?	23	64	-41
MM11	Number	Fluency in conceptual understanding	Look at these numbers. Write down all the odd numbers.	46	64	-18
MM2	Number	Fluency in facts and procedures	Multiply three by seven.	50	63	-13
MM3	Number	Fluency in conceptual understanding	Write in figures the number four thousand and thirty-six.	31	63	-32
AU12b	Number	Fluency in conceptual understanding	Which number is 10 times bigger than 62?	23	63	-40
AU7	Number	Mathematical reasoning	Here are 3 more fraction sums that make 1 whole. Fill in the missing numbers.	29	62	-33
MM14	Measures	Mathematical reasoning	I have twenty-seven pence. I want to spend thirty-five pence. How much more money do I need?	62	61	1
AU6a	Geometry	Fluency in facts and procedures	In which labelled shape are all the angles right angles?	62	60	2
AU3a	Number	Fluency in conceptual understanding	Which day had the lowest midnight temperature?	58	59	-1
AU25	Number	Problem solving	Arrange the cards to make 2 numbers whose sum is 74.	58	57	1
MM5	Number	Fluency in facts and procedures	A cake is cut into thirds. How many pieces are there?	73	56	17
MM8	Number	Mathematical reasoning	There are six eggs in one box. How many eggs are there in seven boxes?	19	52	-33
AU19	Number	Fluency in conceptual understanding	What number is exactly between 4.5 and 5.5?	35	51	-16
AU3b	Number	Fluency in conceptual understanding	Which day had a midnight temperature 1 degree higher than Friday?	35	50	-15
AU4	Number	Mathematical reasoning	On Sunday the midnight temperature was -2 degrees. The next day, the midnight temperature was 5 degrees higher. What was it?	42	49	-7
MM15	Measures	Fluency in facts and procedures	How many days are there in eight weeks?	15	47	-32
AU22	Number	Mathematical reasoning	Now choose 4 different numbers to show more multiplications with the answer 32.	23	47	-24
AU5	Geometry	Fluency in facts and procedures	Name the 3 shapes that are labelled.	35	46	-11
MM10	Number	Fluency in facts and procedures	Write a multiple of six that is between fifteen and twenty-five.	12	44	-32
MM12	Number	Fluency in facts and procedures	Add these numbers: forty-one, twenty-five and fourteen.	27	43	-16
AU6b	Geometry	Fluency in facts and procedures	In which labelled shape are all the angles greater than a right angle?	42	42	0
AU14b	Number	Problem solving	What number comes out the same as it goes in?	50	40	10
AU28	Statistics	Fluency in conceptual understanding	How many babies were at the medical centre on that Wednesday?	27	40	-13
MM13	Number	Mathematical reasoning	There are thirty-two people in a restaurant. Thirteen are adults. How many are children?	23	36	-13
AU8	Measures	Mathematical reasoning	Write the times in the correct boxes.	50	36	14

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
AU26	Number	Problem solving	Arrange the cards to make 2 numbers whose difference is 26.	27	35	-8
AU30	Statistics	Problem solving	Which 2 of these age groups could Erin be in?	12	33	-21
AU18	Number	Fluency in conceptual understanding	What number is exactly between 41 and 55?	31	31	0
AU21	Geometry	Problem solving	Write the letters of each shape into the correct boxes.	31	31	0
AU23	Measures	Fluency in conceptual understanding	At the bank, Mr Smith changes a £10 note for 20p pieces. How many 20p pieces does he get?	4	29	-25
MM6	Measures	Fluency in conceptual understanding	My watch says half past two in the afternoon. What would a twenty four hour digital watch say?	0	28	-28
AU27b	Number	Problem solving	How many more invitations can she make with the left-over stickers?	12	24	-12
AU27a	Number	Problem solving	How many stickers will be left when she has made all the cards?	12	21	-9

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Period of testing: 10/10/2025 – 13/10/2025	Form: B

The table below shows each question and the percentage correct for the group compared with the standardisation average (by group / standardisation difference).

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
MM5	Number	Fluency in facts and procedures	A cake is cut into thirds. How many pieces are there?	73	56	17
AU14a	Number	Mathematical reasoning	Fill in the missing number.	81	66	15
AU8	Measures	Mathematical reasoning	Write the times in the correct boxes.	50	36	14
AU11	Statistics	Fluency in conceptual understanding	Put a circle round the 3 countries that have less than 500 tigers.	81	70	11
AU14b	Number	Problem solving	What number comes out the same as it goes in?	50	40	10
AU1	Number	Fluency in conceptual understanding	Draw lines to connect the matching fractions.	98	89	9
AU24	Number	Mathematical reasoning	What is the smallest possible number you can make using all 4 of these cards?	92	84	8
AU12c	Number	Fluency in conceptual understanding	Which number is not a whole number?	73	70	3
AU13	Number	Fluency in facts and procedures	Here is a number machine. Fill in the missing number.	77	74	3
AU16a	Number	Fluency in facts and procedures	Which are the smallest two numbers in the list?	96	93	3
AU6a	Geometry	Fluency in facts and procedures	In which labelled shape are all the angles right angles?	62	60	2
MM14	Measures	Mathematical reasoning	I have twenty-seven pence. I want to spend thirty-five pence. How much more money do I need?	62	61	1
AU25	Number	Problem solving	Arrange the cards to make 2 numbers whose sum is 74.	58	57	1
AU6b	Geometry	Fluency in facts and procedures	In which labelled shape are all the angles greater than a right angle?	42	42	0
AU10	Statistics	Fluency in conceptual understanding	Roughly how many tigers are there in Malaysia?	81	81	0
AU12d	Number	Fluency in conceptual understanding	Which is the smallest number?	81	81	0
AU18	Number	Fluency in conceptual understanding	What number is exactly between 41 and 55?	31	31	0
AU21	Geometry	Problem solving	Write the letters of each shape into the correct boxes.	31	31	0
AU3a	Number	Fluency in conceptual understanding	Which day had the lowest midnight temperature?	58	59	-1
AU15b	Number	Fluency in facts and procedures	Write in a number that is bigger than the biggest number here.	85	86	-1
AU9	Statistics	Fluency in conceptual understanding	Put a circle round the country that has the least tigers.	81	83	-2

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
AU15a	Number	Fluency in facts and procedures	Which is the biggest number?	92	94	-2
AU12a	Number	Fluency in conceptual understanding	Which number has 7 as its hundreds digit?	77	83	-6
AU4	Number	Mathematical reasoning	On Sunday the midnight temperature was -2 degrees. The next day, the midnight temperature was 5 degrees higher. What was it?	42	49	-7
AU26	Number	Problem solving	Arrange the cards to make 2 numbers whose difference is 26.	27	35	-8
AU27a	Number	Problem solving	How many stickers will be left when she has made all the cards?	12	21	-9
AU5	Geometry	Fluency in facts and procedures	Name the 3 shapes that are labelled.	35	46	-11
AU27b	Number	Problem solving	How many more invitations can she make with the left-over stickers?	12	24	-12
AU29	Statistics	Fluency in conceptual understanding	Put an x on the graph in question 17 to show John's heartbeat.	58	70	-12
MM2	Number	Fluency in facts and procedures	Multiply three by seven.	50	63	-13
MM13	Number	Mathematical reasoning	There are thirty-two people in a restaurant. Thirteen are adults. How many are children?	23	36	-13
AU20	Number	Fluency in conceptual understanding	What number is exactly halfway between $\frac{2}{7}$ and $\frac{4}{7}$?	58	71	-13
AU28	Statistics	Fluency in conceptual understanding	How many babies were at the medical centre on that Wednesday?	27	40	-13
MM1	Number	Fluency in facts and procedures	What is six doubled?	73	87	-14
AU3b	Number	Fluency in conceptual understanding	Which day had a midnight temperature 1 degree higher than Friday?	35	50	-15
MM9	Number	Fluency in conceptual understanding	What is twenty-five take away thirteen?	50	66	-16
MM12	Number	Fluency in facts and procedures	Add these numbers: forty-one, twenty-five and fourteen.	27	43	-16
AU16b	Number	Mathematical reasoning	Write in any whole number that is between the 2 smallest numbers.	58	74	-16
AU19	Number	Fluency in conceptual understanding	What number is exactly between 4.5 and 5.5?	35	51	-16
MM11	Number	Fluency in conceptual understanding	Look at these numbers. Write down all the odd numbers.	46	64	-18
AU30	Statistics	Problem solving	Which 2 of these age groups could Erin be in?	12	33	-21
MM7	Number	Mathematical reasoning	One car has four tyres. How many tyres do three cars have?	58	80	-22
AU22	Number	Mathematical reasoning	Now choose 4 different numbers to show more multiplications with the answer 32.	23	47	-24
AU23	Measures	Fluency in conceptual understanding	At the bank, Mr Smith changes a £10 note for 20p pieces. How many 20p pieces does he get?	4	29	-25
MM6	Measures	Fluency in conceptual understanding	My watch says half past two in the afternoon. What would a twenty four hour digital watch say?	0	28	-28
AU17	Measures	Fluency in conceptual understanding	Which two of these are equal to seventy pence?	38	68	-30

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
MM3	Number	Fluency in conceptual understanding	Write in figures the number four thousand and thirty-six.	31	63	-32
MM10	Number	Fluency in facts and procedures	Write a multiple of six that is between fifteen and twenty-five.	12	44	-32
MM15	Measures	Fluency in facts and procedures	How many days are there in eight weeks?	15	47	-32
MM8	Number	Mathematical reasoning	There are six eggs in one box. How many eggs are there in seven boxes?	19	52	-33
AU7	Number	Mathematical reasoning	Here are 3 more fraction sums that make 1 whole. Fill in the missing numbers.	29	62	-33
AU2	Number	Fluency in conceptual understanding	What fraction of this shape is shaded?	38	78	-40
AU12b	Number	Fluency in conceptual understanding	Which number is 10 times bigger than 62?	23	63	-40
MM4	Number	Mathematical reasoning	A packet of forty-five sweets is shared equally between five people. How many sweets does each person get?	23	64	-41

Student profiles

To understand how different pupils have performed on *PTM*, it may be helpful to group together those with a different profile of scores. Although it is important to focus on overall performance, it is possible to differentiate between pupils whose performance is 'Low' (Stanines 1, 2 & 3), 'Medium' (Stanines 4, 5 & 6) and 'High' (Stanines 7, 8 & 9).

Whilst it may be helpful to consider which pupils fall into which category, this information must be treated with caution as this is based on a single snapshot in time. It should be remembered that children may perform differently on another occasion when being observed by a teacher, and that progression across the different mathematical disciplines will not necessarily be even.

Low performance

- These pupils are performing below national age-related expectations as a group, and their scores vary from very low to below average. It is recommended that individual diagnostic assessments are administered as soon as possible to investigate more precisely where additional support is most needed and to decide on appropriate interventions.
- Pupils with a low score will need to revisit concrete operational methods in order to establish and consolidate an understanding of number (cardinality and ordinality) before moving on to higher order concepts. Concrete objects and measuring tools should be used in practical activities. Teaching should also involve using a range of measures to describe and compare different quantities such as length, mass, capacity/volume, time and money. An ability to estimate and perform 'real life' calculations requires practice and repetition as well as a basic understanding of the decimal system.
- Mental maths skills can be developed by ensuring mental and oral opportunities are planned across the range of mathematics in the curriculum. Starter activities designed to stimulate mental agility will help pupils to overcome any fear of being without a calculator.
- Pupils should be encouraged to write down each step in their calculations to explain how they arrive at their answer using the correct mathematical vocabulary. In this way they can develop their language of mathematics, in particular their abilities to reason, explain and justify, which, in turn, will help them to develop into confident problem solvers. They will also be challenged to see that there are sometimes multiple approaches to arriving at the right answer. This will help development in both the written and mental contexts.
- Pupils should be encouraged to play mathematical games, perform exercises in imagining to develop an understanding of number or shape and space, build confidence through practical applications to real life situations, and practice routine calculations to consolidate their knowledge of multiplication tables. An emphasis on practice will always aid fluency and build confidence.

Students:

Antonella Benítez Campos

Santiago Andrés Betancourt Palma

Lucía Valentina Castillo Mejía

Alyssa Naomi Figueroa Alvarado

Alexa González Amaya

María Isabel Guardado Marroquín

Jaime Gabriel Lartategui Velásquez

Ariana Camila Mendoza González

Luke Edward Mentore

Zahir Akil Richards

Johanna Sophia Villatoro Aguilar

Lucía Alejandra Zambrana Segovia

Medium performance

- These pupils, as a group, demonstrate a performance that is broadly average and in line with national age-related expectations across the curriculum for mathematics. It is recommended that individual diagnostic assessments are made to investigate more precisely where strengths and weaknesses in different aspects of mathematics lie, and therefore where additional support or greater challenge is most needed.
- An understanding of place value must translate into being able to perform calculations accurately and to write them out in an appropriate form. Developing the written ability to use symbols such as the '=' sign correctly (rather than it being something they write down whilst they are thinking what to do next) is also an important fundamental for applying and understanding maths in its written format.
- Pupils need to build up the language of mathematics in written, oral and mental forms. The methodologies for addition, subtraction, division and multiplication, the need to use units such as cm/m/kg correctly and the need to record intermediate steps in calculations to demonstrate methodology are examples of these requirements. Suggest to pupils that they 'proof read' their answers carefully to check that they make sense.
- Getting pupils to discuss in pairs or groups how they have arrived at their answers will, not only help to consolidate their understanding, but also help them to develop their language of mathematics. They will be required to reason, explain, and justify, which are critical skills in developing mathematical acuity. They will also be challenged to see that there are sometimes multiple approaches to arriving at the right answer, as in the example above. This will help development in both written and mental contexts.

Medium performance

Students:

Valeria Valentina Borja Castellón

Ian Ernesto Campos Conde

Santiago Nicolás Chavarría Abullarade

Fernando Javier Escobar Cabrer

Ana Paulina Lemus Olano

Chiara López Alcalá

Christina Manzanares Menjivar

Solana Audrey Mora

Felipe Rodríguez Arango

Diego Joel Sandoval Rivas

Julieta Evangelina Saravia Huete

Ana Cristina Sánchez Arbizú

High performance

- These pupils are performing above or significantly above national related expectation for their age group and, as a group, their scores vary from above average to very high. Fluency and agility are better developed for this group than others and they are likely to be more confident in their manipulation of numbers, measures and shapes. They can make connections between measure and number and are developing a secure understanding of fractions.
- Pupils with a high score will want and need to go beyond the answer to a particular problem to raise questions which the answer itself raises. They should be encouraged to discuss different approaches to arriving at the correct answer and to seek generalisations or counter examples depending on the context. Reasoning and conversation lie at the heart of developing problem solving skills; they afford the opportunity to conjecture, hypothesise and test whilst promoting perseverance and resilience.
- Next steps should include opportunities to stretch and develop conceptual understanding, to increase mental agility and to progress the development of formal written mathematics. This can be done by asking pupils to explain methodology and justify answers and procedures. Give them the opportunity to change questions (for example by saying 'What if.....' and then altering some aspect of the set question), to ensure that they develop problem solving skills of reasoning and generalising.
- Provide practice time and frequent opportunities for these pupils to use one or more facts that they already know to work out more facts, and engage them in discussion (perhaps by also providing discussion using common misconceptions). Give opportunities for them to explain their methods and strategies to you and their peers, which will help them to make connections, and develop both their problem solving abilities and their language of mathematics, thus improving both mental agility and written fluency.
- Offering opportunities to be the teacher to a group of other pupils is a good way to help them develop their own understanding.

Students:

Valentina Renee Denis Ibarra

Luis Felipe Trigueros Dalmau

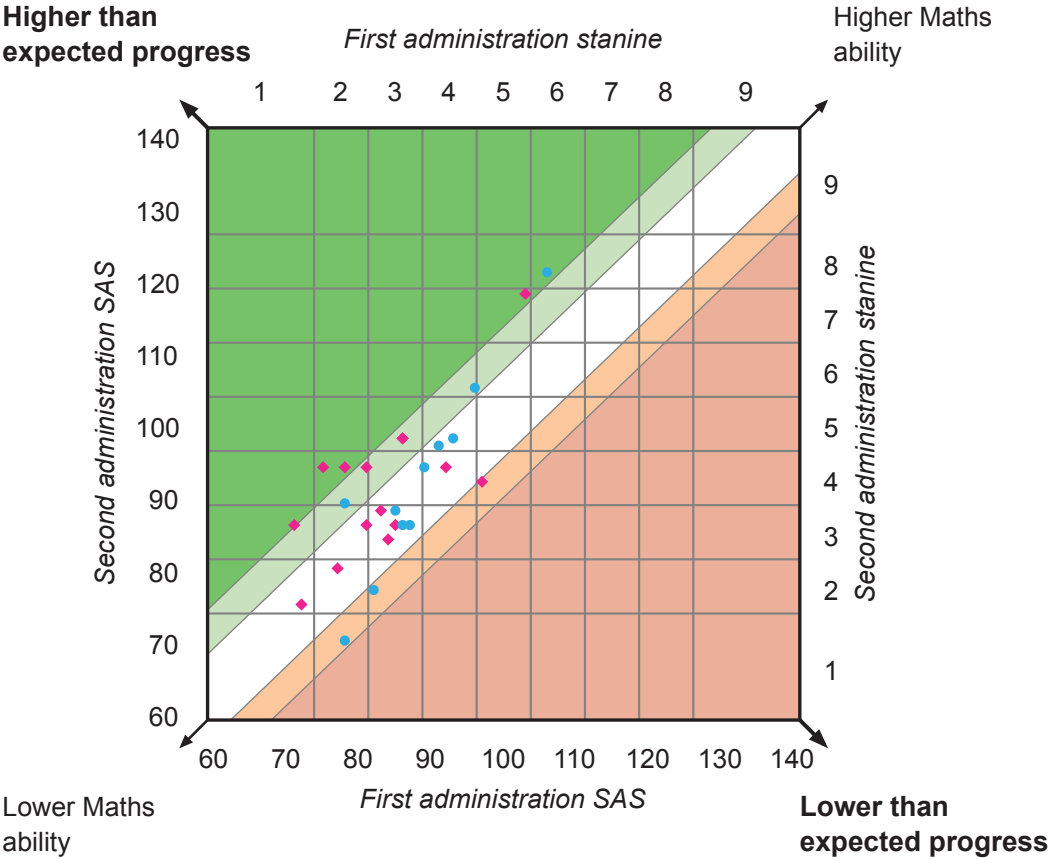
School: Académica Británica Cuscatleca	
Group: 4TH LINARES PTM OCT 25	No. of students: 26
Date(s) of first test: 13/11/2024 – 21/11/2024	Level: 8B
Date(s) of second test: 10/10/2025 – 13/10/2025	Level: 9B

Progress profiles

The SAS for the first and second administrations of the test are shown in the diagram. Students who are considered to be making expected progress are in the white band. Students making lower and much lower than expected progress are in the light and the dark orange band and those making higher and much higher than expected progress are in the light and the dark green band respectively.

Note that only those students who have completed two valid administrations of PTM are able to have performance compared and therefore progress reported in this section.

- Much higher than expected progress
- Higher than expected progress
- Expected progress
- Lower than expected progress
- Much lower than expected progress
- Males
- Females



Progress scores for the group (by last name)

The table below shows the SAS for the first and second administrations of the test and the resulting SAS difference and progress category. Note that only those students who have completed two valid administrations of *PTM* are able to have performance compared and therefore progress reported in this section.

Student name	First administration SAS	Second administration SAS	SAS difference	Progress category
Antonella Benítez Campos	83	88	5	Expected
Santiago Andrés Betancourt Palma	78	70	-8	Lower
Valeria Valentina Borja Castellón	97	92	-5	Lower
Ian Ernesto Campos Conde	89	94	5	Expected
Lucía Valentina Castillo Mejía	77	80	3	Expected
Santiago Nicolás Chavarría Abullarade	96	105	9	Higher
Valentina Renee Denis Ibarra	103	118	15	Much higher
Fernando Javier Escobar Cabrer	91	97	6	Expected
Alyssa Naomi Figueroa Alvarado	84	84	0	Expected
Alexa González Amaya	85	86	1	Expected
María Isabel Guardado Marroquín	72	75	3	Expected
Jaime Gabriel Lartegui Velásquez	87	86	-1	Expected
Ana Paulina Lemus Olano	81	94	13	Higher
Chiara López Alcalá	86	98	12	Higher
Christina Manzanares Menjívar	78	94	16	Much higher
Ariana Camila Mendoza González	71	86	15	Much higher
Luke Edward Mentore	86	86	0	Expected
Solana Audrey Mora	86	98	12	Higher
Zahir Akil Richards	82	77	-5	Lower
Felipe Rodríguez Arango	93	98	5	Expected
Diego Joel Sandoval Rivas	78	89	11	Higher
Julieta Evangelina Saravia Huete	92	94	2	Expected
Ana Cristina Sánchez Arbizú	75	94	19	Much higher
Luis Felipe Trigueros Dalmau	106	121	15	Much higher
Johanna Sophia Villatoro Aguilar	81	86	5	Expected
Lucía Alejandra Zambrana Segovia	85	88	3	Expected