

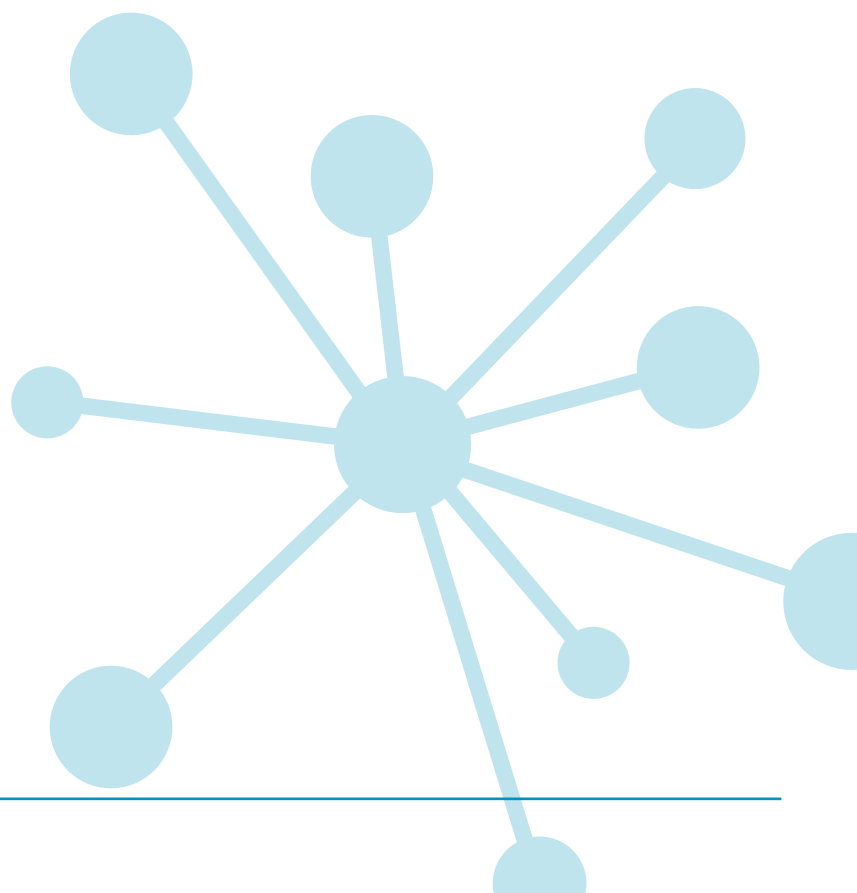
PT MATHS 7

Group report for teachers UK standardisation

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Group report for teachers

School: Academica Británica Cuscatleca	
Group: 2ND MONGE NOV 25	No. of students: 23
Date of test: 07/10/2025	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.

School: Académica Británica Cuscatleca

Group: 2ND MONGE NOV 25

No. of students: 23

Date of test: 07/10/2025

Form: B

Scores for the group (by last name)

Student name	Class	Age at test (yrs:mths)	No. attempted (/41)	SAS	SAS (with 90% confidence bands)										Overall ST	PR	GR (/23)	End of KS2 indicator
					60	70	80	90	100	110	120	130	140					
Ariela Aisemberg Samour	2nd mo...	7:06	38	82											3	12	14	94
Pablo Alfaro Moreno	2nd mo...	7:10	40	108											6	70	2	107
Jean Carlos Campos Cabrera	2nd mo...	7:10	38	92											4	30	=6	100
Marcos Enmanuel Castro Pichardo	2nd mo...	7:04	38	92											4	30	=6	100
Mia Miguel Coimbra Fernandes	2nd mo...	7:02	37	81											2	11	=15	93
Francisco José De Franco Perezalonso	2nd mo...	7:07	41	97											5	42	4	102
Molly Thaher Devlin	2nd mo...	7:04	27	89											4	24	11	98
Amy Carmelina Díaz Chávez	2nd mo...	7:08	39	95											4	37	5	101
Camila Isabella Engelhard Urrutia	2nd mo...	7:03	24	69											1	2	=21	84
Diego Andrés Fonseca Ferrufino	2nd mo...	8:00	39	92											4	30	=6	100
Facundo Hurtado González	2nd mo...	7:08	38	111											6	77	1	109
Daniela Lucas González	2nd mo...	7:11	30	74											2	4	20	89
Arianna Valentina Martínez Rogel	2nd mo...	7:08	27	69											1	2	=21	84
Fernando Javier Meléndez Avilés	2nd mo...	8:02	39	86											3	18	12	96
Nicolás Eduardo Murcia Martínez	2nd mo...	7:10	34	83											3	13	13	95
Margarita Isabel Muñoz Gamboa	2nd mo...	8:02	27	69											1	2	=21	84
María Elisa Orellana Carballo	2nd mo...	7:09	36	79											2	8	=17	92
Cristian Mateo Orellana García	2nd mo...	7:10	40	98											5	45	3	103
Francesca Patricia Pitta Silhy	2nd mo...	7:06	40	90											4	26	=9	98
Diego Alejandro Portillo Ábrego	2nd mo...	7:10	35	79											2	8	=17	92
Isabella Anais Salazar Córdova	2nd mo...	7:04	39	79											2	8	=17	92
Emma Lucía Segovia Ayala	2nd mo...	8:01	39	81											2	11	=15	93
Fernando Veltman Hernández	2nd mo...	7:09	35	90											4	26	=9	98

School: Academica Británica Cuscatleca**Group:** 2ND MONGE NOV 25**No. of students:** 23**Date of test:** 07/10/2025**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
Ariela Aisemberg Samour	2nd mo...	27/05/2025	7:02	7A	38 / 41	71		1	3	86
		07/10/2025	7:06	7B	38 / 41	82		3	12	94
Pablo Alfaro Moreno	2nd mo...	27/05/2025	7:06	7A	41 / 41	101		5	53	104
		07/10/2025	7:10	7B	40 / 41	108		6	70	107
Jean Carlos Campos Cabrera	2nd mo...	03/06/2025	7:05	7A	35 / 41	94		4	34	101
		07/10/2025	7:10	7B	38 / 41	92		4	30	100
Marcos Enmanuel Castro Pichardo	2nd mo...	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
		07/10/2025	7:04	7B	38 / 41	92		4	30	100
Mia Miguel Coimbra Fernandes	2nd mo...	03/06/2025	6:10	7A	40 / 41	80		2	9	93
		07/10/2025	7:02	7B	37 / 41	81		2	11	93
Francisco José De Franco Perezalonso	2nd mo...	03/06/2025	7:03	7A	29 / 41	90		4	26	98
		07/10/2025	7:07	7B	41 / 41	97		5	42	102
Molly Thaher Devlin	2nd mo...	03/06/2025	7:00	7A	33 / 41	93		4	32	100
		07/10/2025	7:04	7B	27 / 41	89		4	24	98
Amy Carmelina Díaz Chávez	2nd mo...	06/06/2025	7:04	7A	40 / 41	100		5	50	104
		07/10/2025	7:08	7B	39 / 41	95		4	37	101
Camila Isabella Engelhard Urrutia	2nd mo...	29/05/2025	6:11	7A	25 / 41	73		1	4	88
		07/10/2025	7:03	7B	24 / 41	69		1	2	84
Diego Andrés Fonseca Ferrufino	2nd mo...	28/05/2025	7:08	7A	41 / 41	97		5	42	102
		07/10/2025	8:00	7B	39 / 41	92		4	30	100
Facundo Hurtado González	2nd mo...	27/05/2025	7:04	7A	35 / 41	94		4	34	101
		07/10/2025	7:08	7B	38 / 41	111		6	77	109
Daniela Lucas González	2nd mo...	06/06/2025	7:07	7A	38 / 41	81		2	11	93
		07/10/2025	7:11	7B	30 / 41	74		2	4	89
Arianna Valentina Martínez Rogel	2nd mo...	04/06/2025	7:04	7A	35 / 41	70		1	2	85
		07/10/2025	7:08	7B	27 / 41	69		1	2	84

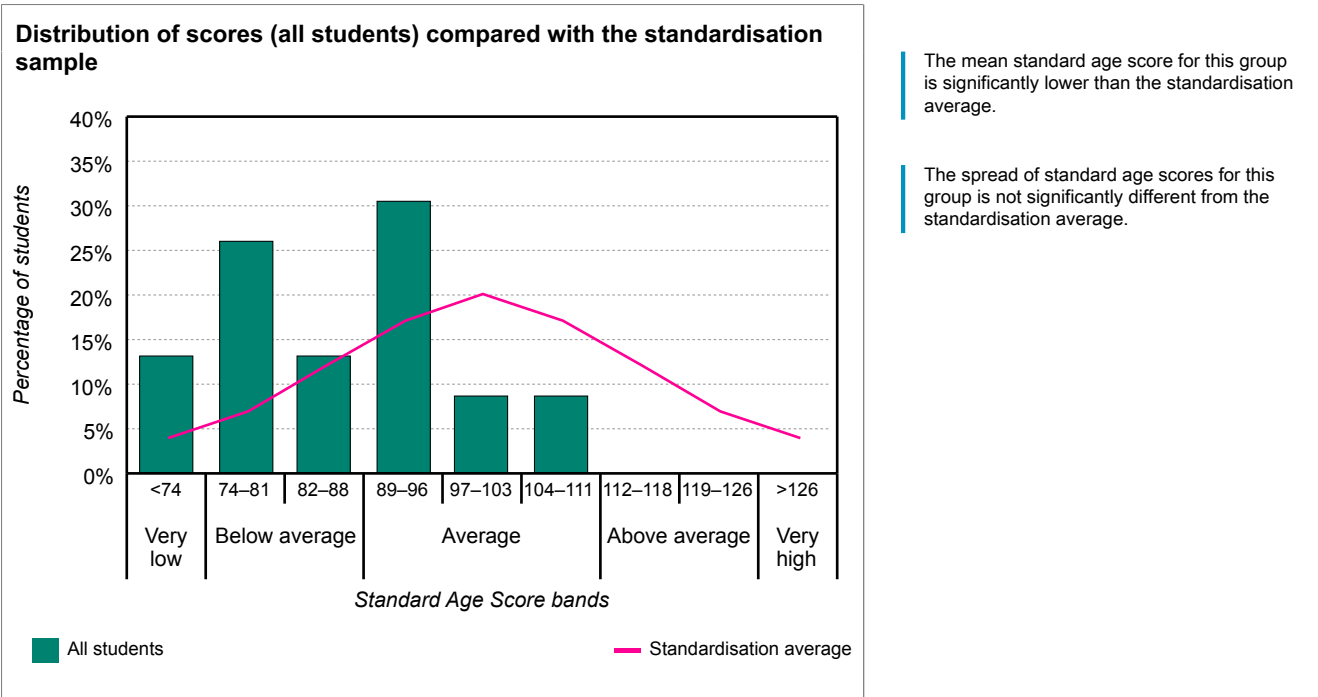
Student name	Class	Date	Age at test (yrs:mths)	Level / Form	No. attempted	SAS	SAS (with 90% confidence bands)										ST	PR	End of KS2 indicator
							60	70	80	90	100	110	120	130	140				
Fernando Javier Meléndez Avilés	2nd mo...	03/06/2025	7:10	7A	38 / 41	86											3	18	96
		07/10/2025	8:02	7B	39 / 41	86											3	18	96
Nicolás Eduardo Murcia Martínez	2nd mo...	27/05/2025	7:05	7A	37 / 41	94											4	34	101
		07/10/2025	7:10	7B	34 / 41	83											3	13	95
Margarita Isabel Muñoz Gamboa	2nd mo...	27/05/2025	7:10	7A	40 / 41	69											1	2	84
		07/10/2025	8:02	7B	27 / 41	69											1	2	84
María Elisa Orellana Carballo	2nd mo...	27/05/2025	7:05	7A	34 / 41	81											2	11	93
		07/10/2025	7:09	7B	36 / 41	79											2	8	92
Cristian Mateo Orellana García	2nd mo...	29/05/2025	7:05	7A	40 / 41	114											7	82	110
		07/10/2025	7:10	7B	40 / 41	98											5	45	103
Francesca Patricia Pitta Silhy	2nd mo...	27/05/2025	7:02	7A	36 / 41	82											3	12	94
		07/10/2025	7:06	7B	40 / 41	90											4	26	98
Diego Alejandro Portillo Ábrego	2nd mo...	29/05/2025	7:05	7A	35 / 41	86											3	18	96
		07/10/2025	7:10	7B	35 / 41	79											2	8	92
Isabella Anais Salazar Córdova	2nd mo...	29/05/2025	7:00	7A	35 / 41	83											3	13	95
		07/10/2025	7:04	7B	39 / 41	79											2	8	92
Emma Lucía Segovia Ayala	2nd mo...	06/06/2025	7:09	7A	40 / 41	93											4	32	100
		07/10/2025	8:01	7B	39 / 41	81											2	11	93
Fernando Veltman Hernández	2nd mo...	29/05/2025	7:05	7A	37 / 41	114											7	82	110
		07/10/2025	7:09	7B	35 / 41	90											4	26	98

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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	13%	26%	13%	30%	9%	9%	0%	0%	0%



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

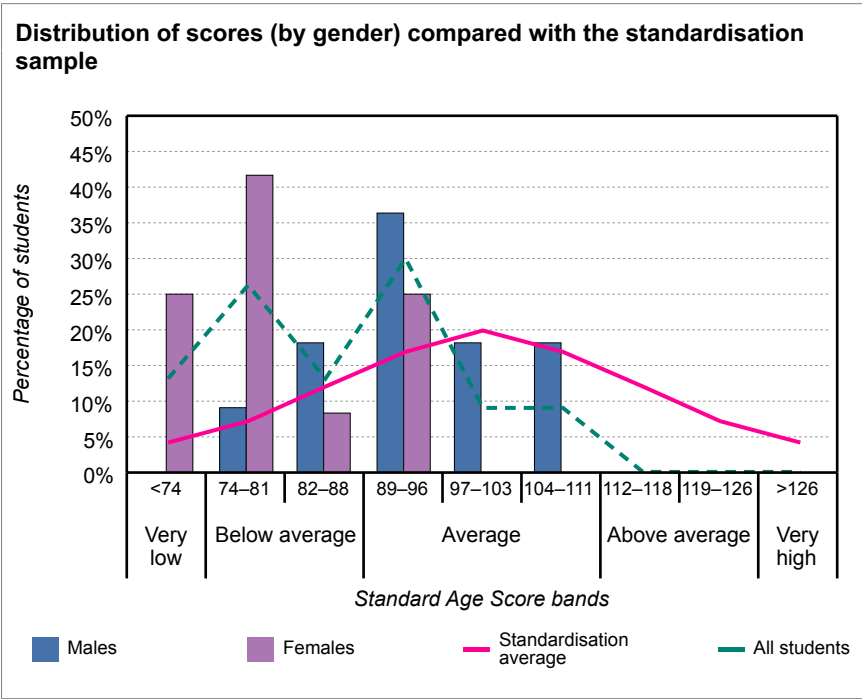
	No. of students	Mean SAS	SAS (with 90% confidence bands)											
			60	70	80	90	100	110	120	130	140			
Standardisation average	-	100.0						●						
All students	23	86.3				—●—								

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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	13%	26%	13%	30%	9%	9%	0%	0%	0%
Males	0%	9%	18%	36%	18%	18%	0%	0%	0%
Females	25%	42%	8%	25%	0%	0%	0%	0%	0%



The mean standard age score for males is significantly above 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	23	86.3												
Males	11	93.5												
Females	12	79.8												

School: Academica Británica Cuscatleca

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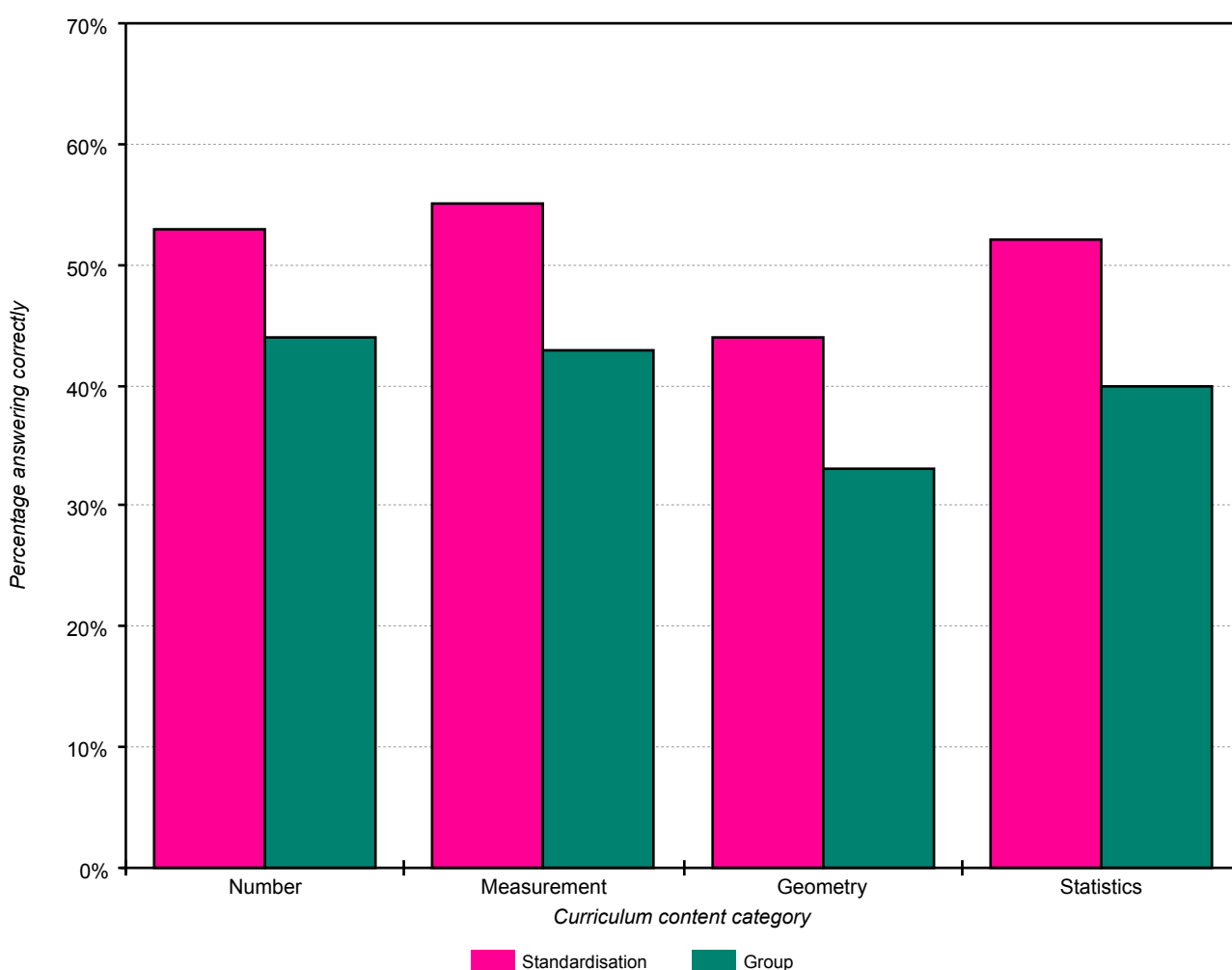
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Analysis of group scores (by Curriculum content category)

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	24	44%	53%	-9%
Measurement	5	43%	55%	-12%
Geometry	4	33%	44%	-11%
Statistics	8	40%	52%	-12%

Percentage of questions answered correctly by all students compared with the standardisation average

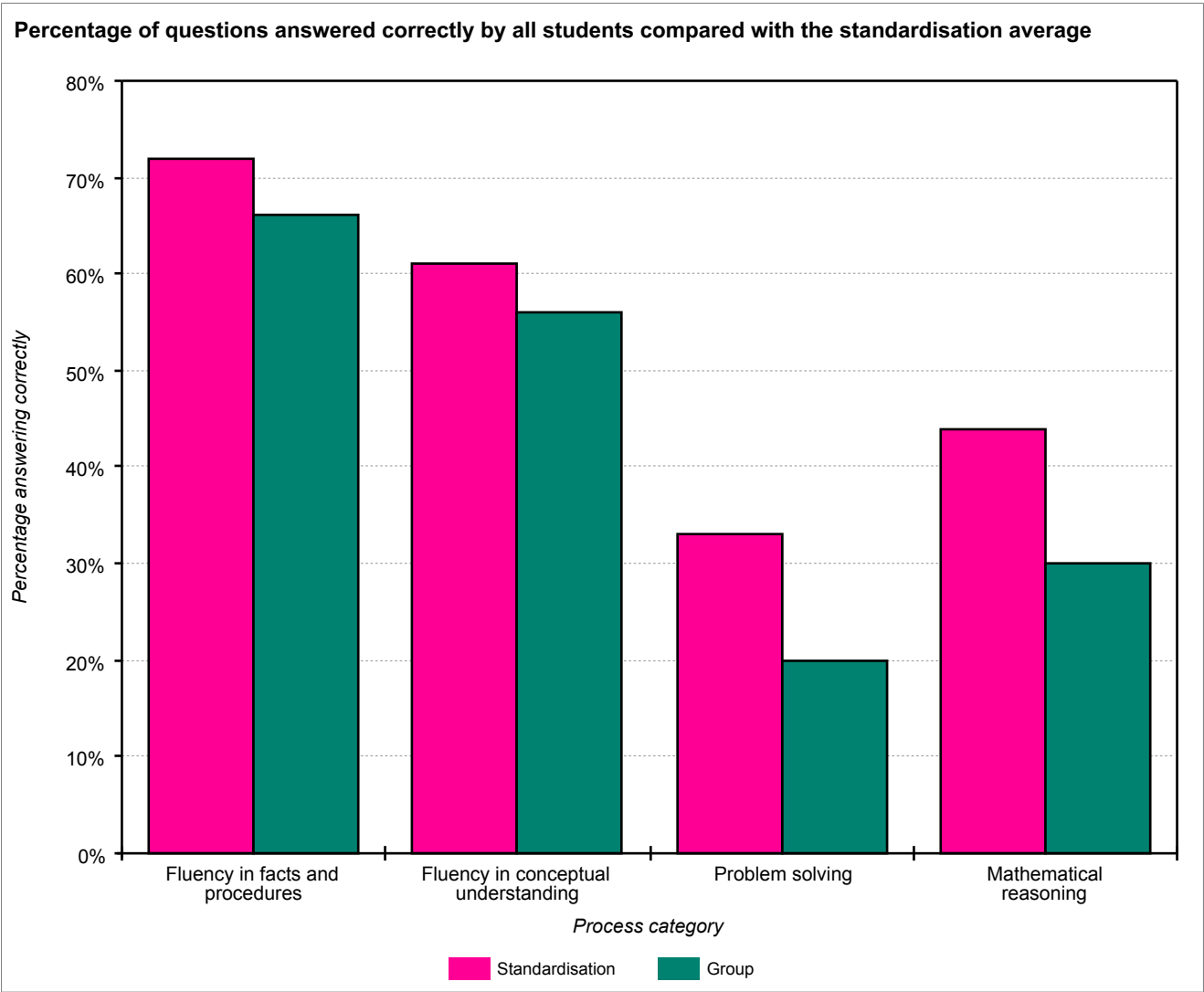


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Analysis of group scores (by Process category)

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

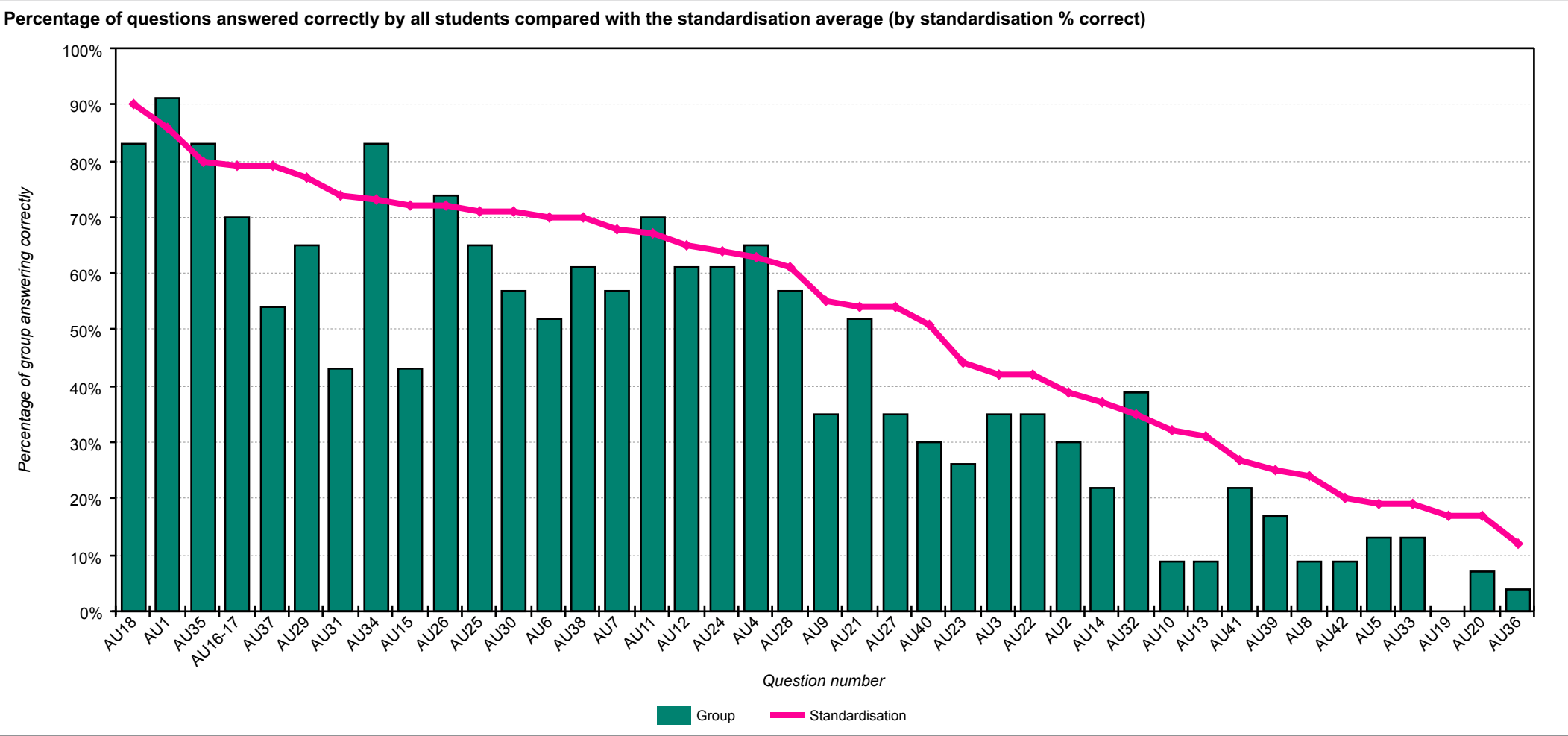
Process category	Number of questions	Group % correct	Standardisation % correct	Difference
Fluency in facts and procedures	6	66%	72%	-6%
Fluency in conceptual understanding	13	56%	61%	-5%
Problem solving	3	20%	33%	-13%
Mathematical reasoning	19	30%	44%	-14%



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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
AU18	Geometry	Fluency in facts and procedures	How many circles can you count in the pattern?	83	90	-7
AU1	Number	Fluency in facts and procedures	Some of the dates are missing. Fill them in for him.	91	86	5
AU35	Number	Fluency in conceptual understanding	Which team has the highest score?	83	80	3
AU16-17	Geometry	Fluency in facts and procedures	Which necklace uses an octagon? Which necklace uses a circle?	70	79	-9
AU37	Number	Mathematical reasoning	Move the correct teams into the empty boxes.	54	79	-25
AU29	Measures	Mathematical reasoning	An apple costs twenty-two pence. Which two of these coins would buy you an apple?	65	77	-12
AU31	Measures	Mathematical reasoning	Milk costs twenty-five pence. Which four coins would buy you a carton of milk?	43	74	-31
AU34	Number	Fluency in conceptual understanding	Which team has the lowest score?	83	73	10
AU15	Statistics	Mathematical reasoning	Ruby takes size two shoes. Move her shoe to the correct column of the pictogram.	43	72	-29
AU26	Number	Fluency in conceptual understanding	The third number is ten more than nine.	74	72	2
AU25	Number	Fluency in conceptual understanding	The next number is an odd number less than five.	65	71	-6
AU30	Measures	Mathematical reasoning	A banana costs seventeen pence. Which three coins would buy you a banana?	57	71	-14
AU6	Number	Fluency in facts and procedures	Fill in the missing number.	52	70	-18
AU38	Number	Fluency in conceptual understanding	Half of them were black kittens and half were white kittens. Choose half the kittens and select them to make them black.	61	70	-9
AU7	Number	Fluency in conceptual understanding	Now fill in the answer to this sum.	57	68	-11
AU11	Statistics	Fluency in facts and procedures	How many children take size three shoes?	70	67	3
AU12	Statistics	Fluency in conceptual understanding	How many children take the smallest shoe size?	61	65	-4
AU24	Number	Fluency in conceptual understanding	The first number is an even number more than ten.	61	64	-3
AU4	Number	Fluency in conceptual understanding	Which day of the week is the fourteenth of April?	65	63	2
AU28	Number	Mathematical reasoning	The missing number in the corner is ten more than seventy.	57	61	-4
AU9	Number	Fluency in conceptual understanding	This is a multiplication sum. Fill in the missing number.	35	55	-20

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
AU21	Statistics	Mathematical reasoning	How much faster is a hare than a horse?	52	54	-2
AU27	Number	Mathematical reasoning	The missing number in the middle is five less than thirty.	35	54	-19
AU40	Number	Fluency in conceptual understanding	How many tins of cat food does it eat every week?	30	51	-21
AU23	Statistics	Problem solving	Which animal is twenty miles per hour slower than a cheetah?	26	44	-18
AU3	Number	Fluency in conceptual understanding	Jake visits his Granny every Tuesday. How many visits will he make in April?	35	42	-7
AU22	Statistics	Mathematical reasoning	How much slower does a horse run than an antelope?	35	42	-7
AU2	Number	Fluency in facts and procedures	Jake's birthday is on the third Sunday in April. Select Jake's birthday.	30	39	-9
AU14	Statistics	Problem solving	How many children took part in the survey?	22	37	-15
AU32	Measures	Mathematical reasoning	How much more does it cost to buy the milk than the banana?	39	35	4
AU10	Number	Mathematical reasoning	This is a division sum. Fill in the missing number.	9	32	-23
AU13	Statistics	Mathematical reasoning	How many more children take size four than size two?	9	31	-22
AU41	Number	Mathematical reasoning	Each year the fish grows two more stripes. When it is one year old it will have four stripes. How old is this fish?	22	27	-5
AU39	Number	Fluency in conceptual understanding	Violet can only keep one quarter of the kittens. Choose one quarter of the kittens for Violet.	17	25	-8
AU8	Number	Mathematical reasoning	Look at the subtraction sum. Fill in the missing number.	9	24	-15
AU42	Number	Mathematical reasoning	How many stripes will a fish have when it is 3 years old?	9	20	-11
AU5	Number	Problem solving	Jake leaves school at four o'clock. He arrives at his Granny's house one and a half hours later. Which clock shows when he arrives there?	13	19	-6
AU33	Measures	Mathematical reasoning	A bunch of grapes costs twenty-four pence. If you pay for them with a fifty pence coin, how much change will you get?	13	19	-6
AU19	Geometry	Mathematical reasoning	Drag the line of symmetry to the correct place on the pentagon.	0	17	-17
AU20	Geometry	Mathematical reasoning	Find a hexagon that has a line of symmetry, drag the line of symmetry to the correct place on the hexagon. Find another hexagon that has a line of symmetry, drag the line of symmetry to the correct place on the hexagon.	7	17	-10
AU36	Number	Mathematical reasoning	What is the difference between the highest and the lowest scores?	4	12	-8

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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
AU34	Number	Fluency in conceptual understanding	Which team has the lowest score?	83	73	10
AU1	Number	Fluency in facts and procedures	Some of the dates are missing. Fill them in for him.	91	86	5
AU32	Measures	Mathematical reasoning	How much more does it cost to buy the milk than the banana?	39	35	4
AU11	Statistics	Fluency in facts and procedures	How many children take size three shoes?	70	67	3
AU35	Number	Fluency in conceptual understanding	Which team has the highest score?	83	80	3
AU4	Number	Fluency in conceptual understanding	Which day of the week is the fourteenth of April?	65	63	2
AU26	Number	Fluency in conceptual understanding	The third number is ten more than nine.	74	72	2
AU21	Statistics	Mathematical reasoning	How much faster is a hare than a horse?	52	54	-2
AU24	Number	Fluency in conceptual understanding	The first number is an even number more than ten.	61	64	-3
AU12	Statistics	Fluency in conceptual understanding	How many children take the smallest shoe size?	61	65	-4
AU28	Number	Mathematical reasoning	The missing number in the corner is ten more than seventy.	57	61	-4
AU41	Number	Mathematical reasoning	Each year the fish grows two more stripes. When it is one year old it will have four stripes. How old is this fish?	22	27	-5
AU5	Number	Problem solving	Jake leaves school at four o'clock. He arrives at his Granny's house one and a half hours later. Which clock shows when he arrives there?	13	19	-6
AU25	Number	Fluency in conceptual understanding	The next number is an odd number less than five.	65	71	-6
AU33	Measures	Mathematical reasoning	A bunch of grapes costs twenty-four pence. If you pay for them with a fifty pence coin, how much change will you get?	13	19	-6
AU3	Number	Fluency in conceptual understanding	Jake visits his Granny every Tuesday. How many visits will he make in April?	35	42	-7
AU18	Geometry	Fluency in facts and procedures	How many circles can you count in the pattern?	83	90	-7
AU22	Statistics	Mathematical reasoning	How much slower does a horse run than an antelope?	35	42	-7
AU36	Number	Mathematical reasoning	What is the difference between the highest and the lowest scores?	4	12	-8
AU39	Number	Fluency in conceptual understanding	Violet can only keep one quarter of the kittens. Choose one quarter of the kittens for Violet.	17	25	-8
AU2	Number	Fluency in facts and procedures	Jake's birthday is on the third Sunday in April. Select Jake's birthday.	30	39	-9

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
AU16-17	Geometry	Fluency in facts and procedures	Which necklace uses an octagon? Which necklace uses a circle?	70	79	-9
AU38	Number	Fluency in conceptual understanding	Half of them were black kittens and half were white kittens. Choose half the kittens and select them to make them black.	61	70	-9
AU20	Geometry	Mathematical reasoning	Find a hexagon that has a line of symmetry, drag the line of symmetry to the correct place on the hexagon. Find another hexagon that has a line of symmetry, drag the line of symmetry to the correct place on the hexagon.	7	17	-10
AU7	Number	Fluency in conceptual understanding	Now fill in the answer to this sum.	57	68	-11
AU42	Number	Mathematical reasoning	How many stripes will a fish have when it is 3 years old?	9	20	-11
AU29	Measures	Mathematical reasoning	An apple costs twenty-two pence. Which two of these coins would buy you an apple?	65	77	-12
AU30	Measures	Mathematical reasoning	A banana costs seventeen pence. Which three coins would buy you a banana?	57	71	-14
AU8	Number	Mathematical reasoning	Look at the subtraction sum. Fill in the missing number.	9	24	-15
AU14	Statistics	Problem solving	How many children took part in the survey?	22	37	-15
AU19	Geometry	Mathematical reasoning	Drag the line of symmetry to the correct place on the pentagon.	0	17	-17
AU6	Number	Fluency in facts and procedures	Fill in the missing number.	52	70	-18
AU23	Statistics	Problem solving	Which animal is twenty miles per hour slower than a cheetah?	26	44	-18
AU27	Number	Mathematical reasoning	The missing number in the middle is five less than thirty.	35	54	-19
AU9	Number	Fluency in conceptual understanding	This is a multiplication sum. Fill in the missing number.	35	55	-20
AU40	Number	Fluency in conceptual understanding	How many tins of cat food does it eat every week?	30	51	-21
AU13	Statistics	Mathematical reasoning	How many more children take size four than size two?	9	31	-22
AU10	Number	Mathematical reasoning	This is a division sum. Fill in the missing number.	9	32	-23
AU37	Number	Mathematical reasoning	Move the correct teams into the empty boxes.	54	79	-25
AU15	Statistics	Mathematical reasoning	Ruby takes size two shoes. Move her shoe to the correct column of the pictogram.	43	72	-29
AU31	Measures	Mathematical reasoning	Milk costs twenty-five pence. Which four coins would buy you a carton of milk?	43	74	-31

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 in this category might need to develop confidence with numbers and will need extra support to build this up. Revisiting practical apparatus such as counters, interlocking cubes, coins, counting sticks, bead strings, number lines, 100-squares, place-value cards, structural apparatus like Dienes blocks, diagrams of shapes divided into fractional parts, home-made packs of cards with numbers and operators on, and so on, will aid pupils' development.
- 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 agility can be improved through the use of imagination. For example:
Imagine the number one hundred and fifty-two drawn in the air in front of you.
 - Which digit is in the middle? Which is on the left? Which is on the right?
 - Replace the middle digit with a four. What number can you see now?
 - Swap over the middle digit with the one on the left. What number can you see now?
 - Remove the middle digit and push the two together so that they are next to each other. What number can you see now?
 - If the number is increased by 12, what is the digit on the right now?
- An emphasis on practice will aid fluency and build confidence.

Students:

Ariela Aisemberg Samour

Daniela Lucas González

Nicolás Eduardo Murcia Martínez

Diego Alejandro Portillo Ábrego

Mia Miguel Coimbra Fernandes

Arianna Valentina Martínez Rogel

Margarita Isabel Muñoz Gamboa

Isabella Anais Salazar Córdova

Camila Isabella Engelhard Urrutia

Fernando Javier Meléndez Avilés

María Elisa Orellana Carballo

Emma Lucía Segovia Ayala

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.
- Pupils 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. For example:
 - My shape has 3 vertices and 2 edges of the same length...what could my shape be? Can you make up a similar problem for a friend?
 - A child has a set of cubes. One cube has 1 cm edges, the next 2 cm edges, the next 3 cm edges, and so on, up to the last cube, which has 10 cm edges. Can he build two towers that are exactly the same height if he has to use all of the cubes? If 'YES' then show how to do it; if 'NO' explain why not. What about if you add another cube with 11cm edges? Show how many different solutions there are.
- Pupils will need to build up the language of mathematics in written, oral and mental forms. 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 '+', '−' and the '=' sign correctly is an important fundamental for success, as is developing confidence in their mental maths ability and their ability to speak about their calculations and what they are doing.
- Provide practice time and frequent opportunities for these pupils to use one or more facts that they already know in order 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 to develop both their problem solving abilities and their language of mathematics, thus improving both mental agility and written fluency.

Students:

Pablo Alfaro Moreno

Jean Carlos Campos Cabrera

Marcos Enmanuel Castro Pichardo

Francisco José De Franco Perezalonso

Molly Thaher Devlin

Amy Carmelina Díaz Chávez

Diego Andrés Fonseca Ferrufino

Facundo Hurtado González

Cristian Mateo Orellana García

Francesca Patricia Pitta Silhy

Fernando Veltman Hernández

High performance

- These pupils are performing above or significantly above national age-related expectations 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 solve a range of problems with increasing fluency and accuracy in their work and are developing their mathematical reasoning and their ability to analyse shapes and their properties. They can make connections between measure and number and are developing a secure understanding of fractions.
- Next steps should include opportunities to stretch and develop conceptual understanding; to increase mental agility and to progress the development of formal written mathematics using age-appropriate symbols and methodologies. This can be done by emphasising the higher order skills of:
 - hypothesising or predicting (Eddie, Carmen and Micah caught 20 fish altogether: Eddie caught 8 and Micah caught twice as many as Carmen — how many did the girls catch each?);
 - designing and comparing procedures (how many different ways can we work out $53 - 18$? Which is the most efficient?);
 - interpreting results (if $9 \times 5 = 45$ how many other calculations can we easily work out, e.g. 5×9 ?);
 - applying reasoning (if I have 39p in my purse, what coins might they be?).
- 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.
- More emphasis on explaining methodology, justifying answers and procedures, together with the opportunity to change questions (for example by saying 'What if...' and then altering some aspect of the set question), will ensure that they develop their problem solving skills of reasoning and generalising.
- Offering opportunities to be the teacher to a group of other students is a good way to help them develop their own understanding.

Students: None