

Name: Benjamín Girón Girón		
School: Academica Británica Cuscatleca		
Group: 5th kinni...		Sex: Male
Date of first test: 14/11/2024	Level: 9B	Age: 9:08
Date of second test: 13/10/2025	Level: 10B	Age: 10:07

Scores

No. attempted (/58)	SAS	SAS (with 90% confidence bands)										Overall ST	PR	GR (/23)	End of KS2 indicator	Progress Category
		60	70	80	90	100	110	120	130	140						
54	87										3	20	=15	97	Expected	

Previous & Current Scores

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				
08/05/2025	10:01	10A	35 / 58	80											2	9	93
13/10/2025	10:07	10B	54 / 58	87											3	20	97

Analysis of Curriculum content categories

Curriculum content category	Number of questions	Student % correct	Standardisation % correct	Student / standardisation difference
Number	34	33%	54%	-21%
Measurement	10	18%	36%	-18%
Geometry	6	14%	51%	-37%
Statistics	8	50%	66%	-16%

Analysis of Process categories

Process category	Number of questions	Student % correct	Standardisation % correct	Student / standardisation difference
Fluency in facts and procedures	9	11%	63%	-52%
Fluency in conceptual understanding	22	35%	52%	-17%
Problem solving	5	17%	43%	-26%
Mathematical reasoning	22	36%	50%	-14%

Implications for teaching and learning

- By comparing scores from a previous administration of *PTM* it is possible to categorise progress as expected, higher or lower than expected or much higher or much lower than expected.
 - Benjamín took *PTM9B* in November 2024 and from then until now has made expected progress in maths.
- Reviewing the *Analysis of Curriculum content categories* will help to identify where there are specific strengths and weaknesses and to plan next steps.
- Benjamín will generally demonstrate a level of understanding of mathematical concepts appropriate for this age. Benjamín is developing the language of mathematics broadly in line with expectations for his age group. Fluency and agility are however better developed in mental maths than in applying and understanding maths.
- Where they occur, specific areas of weakness might be addressed as follows:
 - Further targeted practice in the areas identified as being relatively weaker.
 - Practical activities using equipment that is designed to help Benjamín to 'see' the thinking that lies behind any concepts that are not yet secure.
 - Get Benjamín to explain workings to another pupil so that any misconceptions can be highlighted and corrected through discussion.
- Benjamín is reasonably secure in performing the basic mental calculations expected for this group and has performed in the average range in this aspect. These include fluency with whole numbers and the four operations, including number facts and the concept of place value.
- Benjamín should aim to consolidate skills that are in place and practise those that are missing. Next steps may include ensuring mental and oral opportunities are planned across the range of mathematics and encouraging Benjamín to make the links between the mental calculations and the written explanations. Provide practice time with frequent opportunities for Benjamín to use one or more known facts to work out more facts. Engage Benjamín in discussion and provide opportunities to explain methods and strategies to you and his peers.
- Make sure that Benjamín begins to develop a written language for mathematics as well as developing mental agility. The setting out of written calculations in the correct way is fundamental to success and can aid understanding. For example, an understanding of place value is consolidated by setting out calculations in columns. The use of units in answers to practical problems consolidates an understanding of length, weight and other metrics and serves to underline the difference between metrics such as length and area.
- Developing the written ability to use symbols such as ':' for ratios and the '=' sign correctly is also an important fundamental for success in applying and understanding maths. If algebra has been introduced it is important that Benjamín understands the difference between an 'equation' and an 'expression' and the differences in use of the '=' in each case.

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Analysis by question

The table below shows each question in the test and the pupil's response (correct/incorrect) compared with the group and standardisation average.

Question number	Curriculum category	Process category	Question content	Score (/x)	Group % correct	Standardisation % correct
MM1	Number	Fluency in facts and procedures	Write in figures the number four hundred and thirty-seven.	1 / 1	91	90
MM2	Number	Fluency in facts and procedures	What number is halfway between three point eight and five point eight?	0 / 1	78	73
MM3	Number	Fluency in conceptual understanding	Write one quarter as a percentage.	0 / 1	35	54
MM4	Number	Mathematical reasoning	Write in figures five hundred and seventy-five correct to the nearest hundred.	1 / 1	83	77
MM5	Number	Fluency in conceptual understanding	Add two point two three and one point zero one.	1 / 1	70	72
MM6	Number	Fluency in conceptual understanding	There are thirty-one days in January. After the seventeenth of January, how many days are left until the end of the month?	1 / 1	39	50
MM7	Measures	Mathematical reasoning	How many weeks are forty-nine days?	0 / 1	26	51
MM8	Number	Fluency in conceptual understanding	What is forty-nine multiplied by a hundred?	0 / 1	48	48
MM9	Number	Fluency in conceptual understanding	I have weeded seventy percent of my path. What percentage is left to weed?	1 / 1	87	89
MM10	Number	Fluency in facts and procedures	Tom has sixteen identical socks. How many pairs of socks does he have?	0 / 1	61	70
MM11	Measures	Fluency in facts and procedures	Bob spends three pounds seventy pence. He pays with a five-pound note. How much change does he get?	0 / 1	39	49
MM12	Number	Fluency in conceptual understanding	The temperature was minus three degrees Celcius. It went up by ten degrees. Write the new temperature.	1 / 1	65	69
MM13	Number	Mathematical reasoning	Forty-eight strawberries are shared between six people. How many does each person get?	0 / 1	48	67
MM14	Number	Fluency in conceptual understanding	One fifth of a number is four. What is the number?	0 / 1	22	52
MM15	Measures	Fluency in facts and procedures	A TV programme starts at ten past five and ends at ten past seven. How many minutes does the programme last?	0 / 1	13	45
AU1	Number	Fluency in conceptual understanding	How far did he run in total on Tuesday and Thursday?	0 / 1	39	67
AU2	Number	Fluency in conceptual understanding	How much further did he run on Saturday than on Wednesday?	0 / 1	17	41

Question number	Curriculum category	Process category	Question content	Score (/x)	Group % correct	Standardisation % correct
AU3	Number	Fluency in conceptual understanding	How far did David run on Wednesday?	0 / 1	39	27
AU4	Statistics	Fluency in conceptual understanding	Which is the youngest cat?	1 / 1	87	83
AU5	Statistics	Mathematical reasoning	What is the difference in mass between the lightest cat and the heaviest cat?	0 / 1	35	46
AU6	Statistics	Problem solving	Write the labels in the correct spaces.	1 / 1	96	82
AU7a	Number	Problem solving	How many packs of books does Miss Begum need to buy?	0 / 1	74	62
AU7b	Number	Fluency in conceptual understanding	How much will she spend?	0 / 1	48	39
AU8	Statistics	Fluency in facts and procedures	How many pencils, pieces of paper and pens does she need for 10 pupils?	0 / 1	87	76
AU9	Statistics	Mathematical reasoning	Write the labels in the spaces on the correct lines.	1 / 1	87	78
AU10	Number	Fluency in conceptual understanding	How much shorter do they need to be?	0 / 1	13	40
AU11	Measures	Mathematical reasoning	Joe buys 4 bananas. What is the smallest amount they can weigh altogether?	0 / 1	30	41
AU12	Measures	Mathematical reasoning	Joe buys 1 banana, 10 grapes and 2 plums. What is the largest amount they can weigh altogether?	0 / 1	35	27
AU13	Measures	Problem solving	Joe buys 500 grams of grapes. What is the largest number of grapes he can get?	0 / 1	13	23
AU14a	Number	Fluency in conceptual understanding	Circle the name of the city that is warmest in winter.	1 / 1	87	77
AU14b	Number	Mathematical reasoning	Cardiff is 8 degrees warmer than Oslo. What is the temperature in Cardiff?	1 / 1	48	61
AU15	Measures	Fluency in conceptual understanding	How many cubes does he use? Use the cards to show how to work it out. Write your answer	1 / 2	33	33
AU16a	Number	Fluency in conceptual understanding	Which is the odd one out?	0 / 1	35	59
AU16b	Number	Mathematical reasoning	Write another fraction with the same value as the other 4 fractions.	0 / 1	35	38
AU17	Number	Problem solving	How many children are there at the camp?	0 / 2	9	22
AU18a	Number	Mathematical reasoning	Which rod is two-thirds of rod B?	0 / 1	13	38
AU18b	Number	Mathematical reasoning	Which rod is 50 per cent of rod E?	1 / 1	48	57
AU18c	Number	Mathematical reasoning	Fill in the fraction.	0 / 1	17	25
AU19a	Number	Fluency in conceptual understanding	Write these fractions in the correct boxes.	0 / 2	46	61
AU19b	Number	Mathematical reasoning	Make up one more fraction for each box.	0 / 1	26	55
AU20	Number	Problem solving	How many adults are needed on the trip?	0 / 1	39	48
AU21	Geometry	Mathematical reasoning	Circle all the squares that are cut into 2 equal pieces.	1 / 2	52	56
AU22	Geometry	Mathematical reasoning	Circle all the squares where the cut is a line of symmetry.	0 / 1	26	40

Question number	Curriculum category	Process category	Question content	Score (/x)	Group % correct	Standardisation % correct
AU23	Number	Fluency in conceptual understanding	Work out the other ways and fill in the gaps below.	0 / 2	17	18
AU24	Number	Mathematical reasoning	How many boxes do they need to buy? How many bags of crisps will be left over?	0 / 1	39	44
AU25	Number	Mathematical reasoning	Put the correct numbers in the spaces.	2 / 3	48	57
AU26	Measures	Fluency in conceptual understanding	What is the perimeter of her vegetable garden?	0 / 1	17	36
AU27a	Measures	Mathematical reasoning	Which diagram shows a vegetable garden that has the same area, but a smaller perimeter?	1 / 1	17	33
AU27b	Measures	Fluency in conceptual understanding	What is the perimeter of the new vegetable garden?	0 / 1	17	29
AU28a	Number	Fluency in conceptual understanding	Sort the cities in order of distance from London.	2 / 2	70	71
AU28b	Number	Mathematical reasoning	How much further away from London is Honolulu than Miami?	0 / 1	30	39
AU29	Geometry	Fluency in facts and procedures	Which is the smallest angle?	0 / 1	43	66
AU30	Geometry	Fluency in facts and procedures	Which is the largest angle?	0 / 1	39	52
AU31	Geometry	Fluency in facts and procedures	Which 2 angles are reflex angles?	0 / 1	48	46
AU32	Geometry	Fluency in conceptual understanding	Which 2 angles together would make 1 complete turn?	0 / 1	52	41
AU33i	Statistics	Mathematical reasoning	Draw the correct scores on the bar chart.	1 / 1	91	71
AU33ii	Statistics	Mathematical reasoning	Draw the correct scores on the bar chart.	0 / 1	35	53
AU33iii	Statistics	Mathematical reasoning	Draw the correct scores on the bar chart.	0 / 1	35	38