

Name: Margarita Isabel Muñoz Gamboa		
School: Academica Británica Cuscatleca		
Group: 2nd mo...		Sex: Female
Date of test: 07/10/2025	Level: 7B	Age: 8:02

Scores

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					
27	69											1	2	=21	84

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					
27/05/2025	7:10	7A	40 / 41	69												1	2	84
07/10/2025	8:02	7B	27 / 41	69												1	2	84

Analysis of Curriculum content categories

Curriculum content category	Number of questions	Student % correct	Standardisation % correct	Student / standardisation difference
Number	24	24%	53%	-29%
Measurement	5	20%	55%	-35%
Geometry	4	20%	44%	-24%
Statistics	8	0%	52%	-52%

Analysis of Process categories

Process category	Number of questions	Student % correct	Standardisation % correct	Student / standardisation difference
Fluency in facts and procedures	6	33%	72%	-39%
Fluency in conceptual understanding	13	38%	61%	-23%
Problem solving	3	0%	33%	-33%
Mathematical reasoning	19	5%	44%	-39%

Implications for teaching and learning

- Margarita Isabel's scores for *Progress Test in Maths* are in the very low range compared to national age-related expectations.

- Reviewing the *Analysis of Curriculum content categories* will help to identify where there are specific strengths and weaknesses and to plan next steps.
- 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.
- Margarita Isabel may need specific structured support to access the curriculum. This extra support should focus on the basics of number bonds, counting and counting on, number work and place value for integers through practical activities, before moving on to a broader range of concepts.
- Make sure that Margarita Isabel begins to develop both a written and an oral language for mathematics and is able to read and write numbers from 1 to 1000 in numerals and words.
- The required multiplication and division facts for the 3, 4 and 8 multiplication tables can be practised using a variety of practical activities involving sharing, or by using a hundred square to look for patterns. Ask Margarita Isabel to predict the next number in the sequence and explain the answer.
- Margarita Isabel needs to develop an understanding of 'equal to', 'more than', 'less than', 'fewer', 'most', 'least', and the ability to order numerals according to size.
- Check that language is not a barrier by using suitable but varied vocabulary; use practical apparatus and keep the interventions either one-to-one or in a very small group in order to build confidence. Make time every day to practise these skills through play to develop confidence. Provide suitable equipment for children to manipulate and explore how numbers work. Time spent in consolidating basic skills will lay good foundations for future success. The equipment can include objects like counters, interlocking cubes, coins, counting sticks, bead strings, number lines, 100-squares, place-value cards, and structural apparatus like Dienes blocks. Once whole number concepts are secure, work can begin on simple fractions (halves, quarters, thirds and tenths) using diagrams of shapes divided into fractional parts. This should be complemented with work introducing Margarita Isabel to graphical representations of data and the geometric properties of simple 2D and 3D shapes. The use of simple scales in graphical work (for example, 2, 5, 10 units per cm) should be introduced.
- Margarita Isabel by now should be confident in telling the time from an analogue clock and a 12-hour digital clock. By involving Margarita Isabel in practical tasks and recording time using both analogue and digital 12-hour clocks, this provides a practical situation to promote fluency and is preparation for using digital 24-hour clocks.
- An interactive whiteboard can also be a powerful tool for manipulating images to help improve understanding in many different areas of mathematics.

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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
AU1	Number	Fluency in facts and procedures	Some of the dates are missing. Fill them in for him.	1 / 1	91	86
AU2	Number	Fluency in facts and procedures	Jake's birthday is on the third Sunday in April. Select Jake's birthday.	0 / 1	30	39
AU3	Number	Fluency in conceptual understanding	Jake visits his Granny every Tuesday. How many visits will he make in April?	0 / 1	35	42
AU4	Number	Fluency in conceptual understanding	Which day of the week is the fourteenth of April?	1 / 1	65	63
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?	0 / 1	13	19
AU6	Number	Fluency in facts and procedures	Fill in the missing number.	0 / 1	52	70
AU7	Number	Fluency in conceptual understanding	Now fill in the answer to this sum.	0 / 1	57	68
AU8	Number	Mathematical reasoning	Look at the subtraction sum. Fill in the missing number.	0 / 1	9	24
AU9	Number	Fluency in conceptual understanding	This is a multiplication sum. Fill in the missing number.	0 / 1	35	55
AU10	Number	Mathematical reasoning	This is a division sum. Fill in the missing number.	0 / 1	9	32
AU11	Statistics	Fluency in facts and procedures	How many children take size three shoes?	0 / 1	70	67
AU12	Statistics	Fluency in conceptual understanding	How many children take the smallest shoe size?	0 / 1	61	65
AU13	Statistics	Mathematical reasoning	How many more children take size four than size two?	0 / 1	9	31
AU14	Statistics	Problem solving	How many children took part in the survey?	0 / 1	22	37
AU15	Statistics	Mathematical reasoning	Ruby takes size two shoes. Move her shoe to the correct column of the pictogram.	0 / 1	43	72
AU16-17	Geometry	Fluency in facts and procedures	Which necklace uses an octagon? Which necklace uses a circle?	0 / 1	70	79
AU18	Geometry	Fluency in facts and procedures	How many circles can you count in the pattern?	1 / 1	83	90
AU19	Geometry	Mathematical reasoning	Drag the line of symmetry to the correct place on the pentagon.	0 / 1	0	17

Question number	Curriculum category	Process category	Question content	Score (/x)	Group % correct	Standardisation % correct
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.	0 / 2	7	17
AU21	Statistics	Mathematical reasoning	How much faster is a hare than a horse?	0 / 1	52	54
AU22	Statistics	Mathematical reasoning	How much slower does a horse run than an antelope?	0 / 1	35	42
AU23	Statistics	Problem solving	Which animal is twenty miles per hour slower than a cheetah?	0 / 1	26	44
AU24	Number	Fluency in conceptual understanding	The first number is an even number more than ten.	1 / 1	61	64
AU25	Number	Fluency in conceptual understanding	The next number is an odd number less than five.	1 / 1	65	71
AU26	Number	Fluency in conceptual understanding	The third number is ten more than nine.	0 / 1	74	72
AU27	Number	Mathematical reasoning	The missing number in the middle is five less than thirty.	0 / 1	35	54
AU28	Number	Mathematical reasoning	The missing number in the corner is ten more than seventy.	0 / 1	57	61
AU29	Measures	Mathematical reasoning	An apple costs twenty-two pence. Which two of these coins would buy you an apple?	1 / 1	65	77
AU30	Measures	Mathematical reasoning	A banana costs seventeen pence. Which three coins would buy you a banana?	0 / 1	57	71
AU31	Measures	Mathematical reasoning	Milk costs twenty-five pence. Which four coins would buy you a carton of milk?	0 / 1	43	74
AU32	Measures	Mathematical reasoning	How much more does it cost to buy the milk than the banana?	0 / 1	39	35
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?	0 / 1	13	19
AU34	Number	Fluency in conceptual understanding	Which team has the lowest score?	1 / 1	83	73
AU35	Number	Fluency in conceptual understanding	Which team has the highest score?	1 / 1	83	80
AU36	Number	Mathematical reasoning	What is the difference between the highest and the lowest scores?	0 / 1	4	12
AU37	Number	Mathematical reasoning	Move the correct teams into the empty boxes.	0 / 2	54	79
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.	0 / 1	61	70
AU39	Number	Fluency in conceptual understanding	Violet can only keep one quarter of the kittens. Choose one quarter of the kittens for Violet.	0 / 1	17	25
AU40	Number	Fluency in conceptual understanding	How many tins of cat food does it eat every week?	0 / 1	30	51
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?	0 / 1	22	27
AU42	Number	Mathematical reasoning	How many stripes will a fish have when it is 3 years old?	0 / 1	9	20