

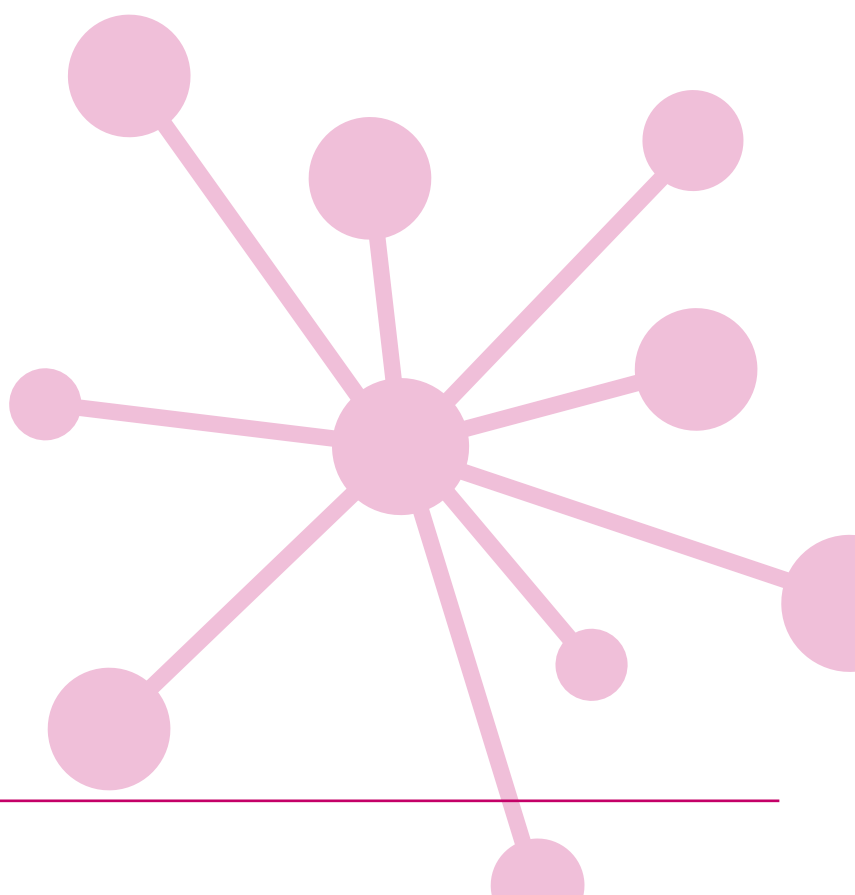
PT MATHS 10

Group report for teachers UK standardisation

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Group report for teachers

School: Academica Británica Cuscatleca	
Group: 5TH GRADE PTM OCT 25	No. of students: 93
Period of testing: 13/10/2025 – 07/11/2025	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

The diagram illustrates the components of the PTM report. It features a table with student data and explanatory text boxes linked by arrows.

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

Explanatory Text Boxes and Links:

- Age at test:** is the chronological age of the student at the point of testing. (Links to Age at test column)
- 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. (Links to No. attempted column)
- 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. (Links to SAS column)
- 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. (Links to Overall ST column)
- 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. (Links to GR column)
- 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. (Links to SAS column)
- 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. (Links to PR column)
- The end of KS2 indicators:** show where future scaled scores and attainment may lie when the student takes the national tests for **Maths**. (Links to End of KS2 indicator column)
- 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. (Links to Progress Category column)

School: Academica Británica Cuscatleca**Group:** 5TH GRADE PTM OCT 25**No. of students:** 93**Period of testing:** 13/10/2025 – 07/11/2025**Form:** B

Scores for the group (by class / last name)

Student name	Class	Age at test (yrs:mths)	No. attempted (/58)	SAS	SAS (with 90% confidence bands)										Overall ST	PR	GR (/93)	End of KS2 indicator	Progress Category
					60	70	80	90	100	110	120	130	140						
Adrián Simón Arteaga Casas	5th furn...	10:04	52	105										6	63	=25	106	Higher	
Renata Barrios Chávez	5th furn...	11:01	58	109										6	72	20	108	Expected	
Rael Choi	5th furn...	10:09	57	110										6	74	=17	108	-	
Luis Andrés Chávez Baires	5th furn...	11:01	45	91										4	28	=58	99	Expected	
Pamela Damaris Guevara Orellana	5th furn...	10:09	55	91										4	28	=58	99	Expected	
Grant Michael Hartless	5th furn...	11:00	58	122										8	93	4	113	Much higher	
Jimena Michelle Hernández Guardado	5th furn...	10:08	41	81										2	11	=80	93	Expected	
Rodrigo Jacir Cuesta	5th furn...	11:01	58	99										5	47	=35	103	Expected	
Mia Valentina Larios Villalta	5th furn...	10:04	32	74										2	4	=88	89	Expected	
Nicole Larín Galán	5th furn...	10:07	31	84										3	14	77	95	Expected	
Andrés Cheng Jyh Liu	5th furn...	10:05	56	97										5	42	=43	102	Lower	
Luciana Mayorga Rivas Silva	5th furn...	10:04	57	99										5	47	=35	103	Expected	
Juan Diego Meléndez Avilés	5th furn...	10:11	56	91										4	28	=58	99	Expected	
Fernando José Montes Cornejo	5th furn...	10:08	57	96										4	40	=46	102	Higher	
Sofía Victoria O'Driscoll Cornejo	5th furn...	11:03	49	104										6	60	=27	106	Higher	
Matías Alejandro Rodríguez Escobar	5th furn...	10:08	58	110										6	74	=17	108	Higher	
José Daniel Rosa Segovia	5th furn...	10:08	54	98										5	45	=39	103	Expected	
Francisco Miguel Salume Zablah	5th furn...	10:07	41	72										1	3	=90	87	Much lower	
Rebecca Naomi Seraphim Barbosa Murakami	5th furn...	11:00	56	115										7	84	=9	110	Higher	
Yewon Shin	5th furn...	11:03	54	104										6	60	=27	106	-	
Fernando Tobar Angulo	5th furn...	10:07	58	113										7	80	=13	110	Lower	
Valeria Michelle Wilson Deleon	5th furn...	10:11	52	97										5	42	=43	102	Lower	
Camila Lisseth Ágreda Artiga	5th furn...	10:04	53	97										5	42	=43	102	Expected	
Alexandra Victoria Campos Cabrera	5th kinni...	10:04	51	98										5	45	=39	103	Higher	
Daniella Sofía Cardona Magaña	5th kinni...	10:11	58	105										6	63	=25	106	Expected	
Daniela José Espinal Vides	5th kinni...	10:10	32	81										2	11	=80	93	Expected	
Nathalie Andrea Flores Rocha	5th kinni...	10:11	58	92										4	30	=55	100	-	

Student name	Class	Age at test (yrs:mths)	No. attempted (/58)	SAS	SAS (with 90% confidence bands) 60 70 80 90 100 110 120 130 140										Overall ST	PR	GR (/93)	End of KS2 indicator	Progress Category
Thea Isabelle George	5th kinni...	10:07	57	110											6	74	=17	108	Expected
Elena Geranio-Rampone Molina	5th kinni...	10:08	39	90											4	26	=63	98	Lower
Benjamín Girón Girón	5th kinni...	10:07	54	87											3	20	=71	97	Expected
Felipe Mateo Gutiérrez Regalado	5th kinni...	10:04	56	99											5	47	=35	103	Higher
André Gabriel Gómez Díaz	5th kinni...	10:04	44	87											3	20	=71	97	Higher
Antonio José Huezo Muyschondt	5th kinni...	11:03	58	114											7	82	=11	110	Expected
Alessandra Lucia Huezo Ruiz	5th kinni...	11:03	40	85											3	16	76	96	Lower
Aranza Lucía Jiménez Orellana	5th kinni...	10:07	55	100											5	50	=32	104	Much higher
Valentina Nicole Orellana Rivera	5th kinni...	11:03	54	99											5	47	=35	103	Higher
Mateo Alejandro Orellana Sibrián	5th kinni...	10:07	36	87											3	20	=71	97	Expected
Ricardo Nicolás Osorio Montoya	5th kinni...	10:09	36	80											2	9	83	93	Expected
Aldo Vinicio Parducci Durán	5th kinni...	10:08	46	92											4	30	=55	100	Lower
Alejandro Enrique Paredes Ayala	5th kinni...	11:00	58	124											8	94	=2	114	Expected
Tariq Farir Pineda Bukele	5th kinni...	11:04	54	98											5	45	=39	103	Expected
Andrés Nicolás Pérez Funes	5th kinni...	11:03	31	72											1	3	=90	87	Much lower
Emilia Rodríguez Bravo	5th kinni...	10:09	54	86											3	18	=74	96	Expected
Arianna Saca Moschini	5th kinni...	11:00	58	96											4	40	=46	102	Expected
Diego Ernesto Sifontes Sánchez	5th kinni...	10:11	39	82											3	12	=78	94	Expected
Nicolás Silhy Villanueva	5th kinni...	10:11	57	120											8	91	5	113	Higher
Thiago Batista Hernández	5th smith	10:10	44	82											3	12	=78	94	Lower
Valeria Bell Dimas	5th smith	10:11	55	79											2	8	=84	92	Much lower
Herbert Daniel Castillo Hernández	5th smith	10:08	57	90											4	26	=63	98	Expected
Elena Lucía Claros Monroy	5th smith	11:02	42	79											2	8	=84	92	-
Valentina Dardón Quiñónez	5th smith	10:07	50	89											4	24	=67	98	Lower
Felipe Andrés Discua Salazar	5th smith	10:05	56	107											6	68	=21	107	Much higher
Luis Mauricio Fragiell Paolini	5th smith	10:02	56	112											7	78	16	109	Higher
Andrea Michelle García Morán	5th smith	10:10	38	78											2	7	87	92	Much lower
David Ricardo Grande Vega	5th smith	10:09	58	136											9	99	1	118	Much higher
Alejandro Herodier Ruiz	5th smith	11:01	37	93											4	32	=53	100	Lower
Isabela Lozano Quinteros	5th smith	10:11	54	72											1	3	=90	87	Much lower
Valeria María López Núñez	5th smith	10:05	45	93											4	32	=53	100	Lower
Hazel Judith Molina Vanegas	5th smith	10:10	53	100											5	50	=32	104	-
Daniela Alejandra Monjarás Henríquez	5th smith	10:08	57	114											7	82	=11	110	Expected
Renato José Murcia Martínez	5th smith	10:07	41	74											2	4	=88	89	Much lower
Thiago Portal Benvenuto	5th smith	10:11	58	113											7	80	=13	110	Expected

Student name	Class	Age at test (yrs:mths)	No. attempted (/58)	SAS	SAS (with 90% confidence bands)										Overall ST	PR	GR (/93)	End of KS2 indicator	Progress Category
					60	70	80	90	100	110	120	130	140						
Ana María Pérez Rosales	5th smith	10:06	57	101											5	53	=29	104	Expected
Lucía Rodríguez Búcaro	5th smith	10:07	56	101											5	53	=29	104	Higher
Lucca Rossi Suriano	5th smith	10:11	54	107											6	68	=21	107	Higher
Fernando Silhy Villanueva	5th smith	10:11	55	118											7	89	7	112	Expected
Aarón Nicolás Sánchez Solórzano	5th smith	10:11	53	101											5	53	=29	104	Expected
Gerardo Veltman Hernández	5th smith	10:07	48	91											4	28	=58	99	Lower
Andrea Isabella Velásquez Azucena	5th smith	11:00	55	79											2	8	=84	92	Much lower
Marco Andrés Aguilar Medrano	5th Trus...	11:03	56	94											4	34	=50	101	Expected
Lourdes Amaya Sibrián	5th Trus...	11:03	58	117											7	87	8	111	Higher
Marianna Búcaro Aieta	5th Trus...	10:08	41	88											3	22	=69	97	Expected
Sebastián Eduardo Castillo Hernández	5th Trus...	10:08	56	89											4	24	=67	98	Lower
Arianna Valentina Cevallos Hernández	5th Trus...	11:01	57	119											8	90	6	112	Much higher
Mariana Cienfuegos Cabrera	5th Trus...	11:02	58	91											4	28	=58	99	Expected
Fernanda Contreras Patiño	5th Trus...	11:01	50	88											3	22	=69	97	Expected
Ariel Alejandro Escobar Martínez	5th Trus...	11:01	53	100											5	50	=32	104	Expected
Andrés García Salazar	5th Trus...	10:10	47	95											4	37	=48	101	Expected
Julian Rafael Gonzales	5th Trus...	11:00	58	113											7	80	=13	110	Expected
Jacobo Abraham Handal Alabí	5th Trus...	10:06	57	95											4	37	=48	101	Higher
Valentina Handal Kattán	5th Trus...	11:03	32	81											2	11	=80	93	Lower
Sofía Beatriz Hernández Alvarenga	5th Trus...	10:09	56	98											5	45	=39	103	Expected
Rafael Antonio Mena Munguía	5th Trus...	10:05	58	106											6	66	=23	106	Expected
Stella Menjívar Rosales	5th Trus...	10:03	58	86											3	18	=74	96	Expected
Elena José Molina Clautier	5th Trus...	10:04	49	94											4	34	=50	101	Expected
Pablo Orantes Arango	5th Trus...	10:09	58	115											7	84	=9	110	Higher
Carlos Alfredo Orantes Canjura	5th Trus...	10:06	56	94											4	34	=50	101	Expected
Valentina María Orellana Carballo	5th Trus...	11:07	47	71											1	3	93	86	Much lower
Daniel Alejandro Pineda Olivo	5th Trus...	10:04	58	124											8	94	=2	114	Much higher
Daniela Pineda Salazar	5th Trus...	10:07	39	90											4	26	=63	98	Expected
Manuel Eduardo Ruiz Rodríguez	5th Trus...	10:06	57	106											6	66	=23	106	Expected
Valeria Margarita Sancho Cruz	5th Trus...	10:08	48	92											4	30	=55	100	Expected
Valeria Denisse Viana Hananía	5thTrusc...	10:10	56	90											4	26	=63	98	Expected

School: Academica Británica Cuscatleca**Group:** 5TH GRADE PTM OCT 25**No. of students:** 93**Period of testing:** 13/10/2025 – 07/11/2025**Form:** B

Previous & Current Scores (by class / last name)

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				
Adrián Simón Arteaga Casas	5th furn...	08/05/2025	9:11	10A	44 / 58	97											5	42	102
		13/10/2025	10:04	10B	52 / 58	105											6	63	106
Renata Barrios Chávez	5th furn...	08/05/2025	10:08	10A	58 / 58	111											6	77	109
		13/10/2025	11:01	10B	58 / 58	109											6	72	108
Rael Choi	5th furn...	08/05/2025	10:04	10A	54 / 58	103											5	58	105
		13/10/2025	10:09	10B	57 / 58	110											6	74	108
Luis Andrés Chávez Baires	5th furn...	08/05/2025	10:08	10A	47 / 58	89											4	24	98
		13/10/2025	11:01	10B	45 / 58	91											4	28	99
Pamela Damaris Guevara Orellana	5th furn...	08/05/2025	10:04	10A	57 / 58	78											2	7	92
		13/10/2025	10:09	10B	55 / 58	91											4	28	99
Grant Michael Hartless	5th furn...	08/05/2025	10:07	10A	58 / 58	112											7	78	109
		13/10/2025	11:00	10B	58 / 58	122											8	93	113
Jimena Michelle Hernández Guardado	5th furn...	08/05/2025	10:03	10A	33 / 58	84											3	14	95
		13/10/2025	10:08	10B	41 / 58	81											2	11	93
Rodrigo Jacir Cuesta	5th furn...	08/05/2025	10:07	10A	52 / 58	92											4	30	100
		13/10/2025	11:01	10B	58 / 58	99											5	47	103
Mia Valentina Larios Villalta	5th furn...	09/05/2025	9:11	10A	41 / 58	74											2	4	89
		13/10/2025	10:04	10B	32 / 58	74											2	4	89
Nicole Larín Galán	5th furn...	08/05/2025	10:02	10A	30 / 58	72											1	3	87
		13/10/2025	10:07	10B	31 / 58	84											3	14	95
Andrés Cheng Jyh Liu	5th furn...	08/05/2025	10:00	10A	55 / 58	98											5	45	103
		13/10/2025	10:05	10B	56 / 58	97											5	42	102
Luciana Mayorga Rivas Silva	5th furn...	15/05/2025	9:11	10A	55 / 58	97											5	42	102
		13/10/2025	10:04	10B	57 / 58	99											5	47	103
Juan Diego Meléndez Avilés	5th furn...	08/05/2025	10:06	10A	55 / 58	91											4	28	99
		13/10/2025	10:11	10B	56 / 58	91											4	28	99

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 José Montes Cornejo	5th furn...	08/05/2025	10:03	10A	49 / 58	91											4	28	99
		13/10/2025	10:08	10B	57 / 58	96											4	40	102
Sofía Victoria O'Driscoll Cornejo	5th furn...	08/05/2025	10:10	10A	43 / 58	98											5	45	103
		13/10/2025	11:03	10B	49 / 58	104											6	60	106
Matías Alejandro Rodríguez Escobar	5th furn...	08/05/2025	10:03	10A	57 / 58	103											5	58	105
		13/10/2025	10:08	10B	58 / 58	110											6	74	108
José Daniel Rosa Segovia	5th furn...	08/05/2025	10:03	10A	54 / 58	102											5	55	105
		13/10/2025	10:08	10B	54 / 58	98											5	45	103
Francisco Miguel Salume Zablah	5th furn...	08/05/2025	10:02	10A	45 / 58	69											1	2	84
		13/10/2025	10:07	10B	41 / 58	72											1	3	87
Rebecca Naomi Seraphim Barbosa Murakami	5th furn...	08/05/2025	10:07	10A	55 / 58	105											6	63	106
		13/10/2025	11:00	10B	56 / 58	115											7	84	110
Yewon Shin	5th furn...	08/05/2025	10:10	10A	50 / 58	100											5	50	104
		13/10/2025	11:03	10B	54 / 58	104											6	60	106
Fernando Tobar Angulo	5th furn...	08/05/2025	10:02	10A	58 / 58	115											7	84	110
		13/10/2025	10:07	10B	58 / 58	113											7	80	110
Valeria Michelle Wilson Deleon	5th furn...	09/11/2023	9:00	8B	40 / 46	102											5	55	105
		13/10/2025	10:11	10B	52 / 58	97											5	42	102
Camila Lisseth Ágreda Artiga	5th furn...	08/05/2025	9:11	10A	56 / 58	91											4	28	99
		13/10/2025	10:04	10B	53 / 58	97											5	42	102
Alexandra Victoria Campos Cabrera	5th kinni...	08/05/2025	9:10	10A	50 / 58	94											4	34	101
		13/10/2025	10:04	10B	51 / 58	98											5	45	103
Daniella Sofía Cardona Magaña	5th kinni...	08/05/2025	10:06	10A	55 / 58	98											5	45	103
		13/10/2025	10:11	10B	58 / 58	105											6	63	106
Daniela José Espinal Vides	5th kinni...	08/05/2025	10:05	10A	34 / 58	79											2	8	92
		13/10/2025	10:10	10B	32 / 58	81											2	11	93
Nathalie Andrea Flores Rocha	5th kinni...	n/a	n/a	n/a	n/a	n/a	n/a										n/a	n/a	n/a
		13/10/2025	10:11	10B	58 / 58	92											4	30	100
Thea Isabelle George	5th kinni...	08/05/2025	10:02	10A	58 / 58	112											7	78	109
		13/10/2025	10:07	10B	57 / 58	110											6	74	108
Elena Geranio-Rampone Molina	5th kinni...	08/05/2025	10:02	10A	26 / 58	77											2	6	91
		13/10/2025	10:08	10B	39 / 58	90											4	26	98
Benjamín Girón Girón	5th kinni...	08/05/2025	10:01	10A	35 / 58	80											2	9	93
		13/10/2025	10:07	10B	54 / 58	87											3	20	97

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				
Felipe Mateo Gutiérrez Regalado	5th kinni...	08/05/2025	9:10	10A	35 / 58	90											4	26	98
		13/10/2025	10:04	10B	56 / 58	99											5	47	103
André Gabriel Gómez Díaz	5th kinni...	08/05/2025	9:11	10A	41 / 58	83											3	13	95
		13/10/2025	10:04	10B	44 / 58	87											3	20	97
Antonio José Huevoz Muyschondt	5th kinni...	08/05/2025	10:09	10A	56 / 58	115											7	84	110
		13/10/2025	11:03	10B	58 / 58	114											7	82	110
Alessandra Lucía Huevoz Ruiz	5th kinni...	08/05/2025	10:10	10A	47 / 58	80											2	9	93
		13/10/2025	11:03	10B	40 / 58	85											3	16	96
Aranza Lucía Jiménez Orellana	5th kinni...	08/05/2025	10:01	10A	54 / 58	86											3	18	96
		13/10/2025	10:07	10B	55 / 58	100											5	50	104
Valentina Nicole Orellana Rivera	5th kinni...	08/05/2025	10:09	10A	53 / 58	86											3	18	96
		13/10/2025	11:03	10B	54 / 58	99											5	47	103
Mateo Alejandro Orellana Sibrián	5th kinni...	08/05/2025	10:02	10A	38 / 58	85											3	16	96
		13/10/2025	10:07	10B	36 / 58	87											3	20	97
Ricardo Nicolás Osorio Montoya	5th kinni...	08/05/2025	10:04	10A	51 / 58	78											2	7	92
		13/10/2025	10:09	10B	36 / 58	80											2	9	93
Aldo Vinicio Parducci Durán	5th kinni...	08/05/2025	10:03	10A	39 / 58	90											4	26	98
		13/10/2025	10:08	10B	46 / 58	92											4	30	100
Alejandro Enrique Paredes Ayala	5th kinni...	08/05/2025	10:07	10A	55 / 58	117											7	87	111
		13/10/2025	11:00	10B	58 / 58	124											8	94	114
Tariq Farir Pineda Bukele	5th kinni...	08/05/2025	10:11	10A	48 / 58	93											4	32	100
		13/10/2025	11:04	10B	54 / 58	98											5	45	103
Andrés Nicolás Pérez Funes	5th kinni...	08/05/2025	10:10	10A	50 / 58	80											2	9	93
		13/10/2025	11:03	10B	31 / 58	72											1	3	87
Emilia Rodríguez Bravo	5th kinni...	08/05/2025	10:04	10A	50 / 58	83											3	13	95
		13/10/2025	10:09	10B	54 / 58	86											3	18	96
Arianna Saca Moschini	5th kinni...	08/05/2025	10:07	10A	52 / 58	94											4	34	101
		13/10/2025	11:00	10B	58 / 58	96											4	40	102
Diego Ernesto Sifontes Sánchez	5th kinni...	08/05/2025	10:06	10A	42 / 58	84											3	14	95
		13/10/2025	10:11	10B	39 / 58	82											3	12	94
Nicolás Silhy Villanueva	5th kinni...	08/05/2025	10:06	10A	52 / 58	109											6	72	108
		13/10/2025	10:11	10B	57 / 58	120											8	91	113
Thiago Batista Hernández	5th smith	08/05/2025	10:05	10A	38 / 58	81											2	11	93

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				
		13/10/2025	10:10	10B	44 / 58	82											3	12	94
Valeria Bell Dimas	5th smith	08/05/2025	10:05	10A	56 / 58	89											4	24	98
		07/11/2025	10:11	10B	55 / 58	79											2	8	92
Herbert Daniel Castillo Hernández	5th smith	08/05/2025	10:03	10A	51 / 58	93											4	32	100
		13/10/2025	10:08	10B	57 / 58	90											4	26	98
Elena Lucía Claros Monroy	5th smith	n/a	n/a	n/a	n/a	n/a	n/a										n/a	n/a	n/a
		13/10/2025	11:02	10B	42 / 58	79											2	8	92
Valentina Dardón Quiñónez	5th smith	08/05/2025	10:02	10A	54 / 58	83											3	13	95
		13/10/2025	10:07	10B	50 / 58	89											4	24	98
Felipe Andrés Discua Salazar	5th smith	08/05/2025	10:00	10A	58 / 58	100											5	50	104
		13/10/2025	10:05	10B	56 / 58	107											6	68	107
Luis Mauricio Fragiél Paolini	5th smith	08/05/2025	9:09	10A	53 / 58	106											6	66	106
		13/10/2025	10:02	10B	56 / 58	112											7	78	109
Andrea Michelle García Morán	5th smith	14/05/2025	10:05	10A	41 / 58	80											2	9	93
		13/10/2025	10:10	10B	38 / 58	78											2	7	92
David Ricardo Grande Vega	5th smith	09/05/2025	10:04	10A	56 / 58	119											8	90	112
		13/10/2025	10:09	10B	58 / 58	136											9	99	118
Alejandro Herodier Ruiz	5th smith	08/05/2025	10:08	10A	46 / 58	99											5	47	103
		13/10/2025	11:01	10B	37 / 58	93											4	32	100
Isabela Lozano Quinteros	5th smith	08/05/2025	10:06	10A	53 / 58	75											2	5	90
		13/10/2025	10:11	10B	54 / 58	72											1	3	87
Valeria María López Núñez	5th smith	08/05/2025	10:00	10A	38 / 58	91											4	28	99
		13/10/2025	10:05	10B	45 / 58	93											4	32	100
Hazel Judith Molina Vanegas	5th smith	n/a	n/a	n/a	n/a	n/a	n/a										n/a	n/a	n/a
		13/10/2025	10:10	10B	53 / 58	100											5	50	104
Daniela Alejandra Monjarás Henríquez	5th smith	08/05/2025	10:03	10A	56 / 58	112											7	78	109
		13/10/2025	10:08	10B	57 / 58	114											7	82	110
Renato José Murcia Martínez	5th smith	08/05/2025	10:01	10A	35 / 58	79											2	8	92
		13/10/2025	10:07	10B	41 / 58	74											2	4	89
Thiago Portal Benvenuto	5th smith	14/05/2025	10:06	10A	58 / 58	112											7	78	109
		13/10/2025	10:11	10B	58 / 58	113											7	80	110
Ana María Pérez Rosales	5th smith	08/05/2025	10:01	10A	50 / 58	103											5	58	105
		13/10/2025	10:06	10B	57 / 58	101											5	53	104
Lucía Rodríguez Búcaro	5th smith	08/05/2025	10:02	10A	48 / 58	98											5	45	103

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
		13/10/2025	10:07	10B	56 / 58	101											5	53	104
Lucca Rossi Suriano	5th smith	08/05/2025	10:06	10A	48 / 58	98											5	45	103
		13/10/2025	10:11	10B	54 / 58	107											6	68	107
Fernando Silhy Villanueva	5th smith	08/05/2025	10:06	10A	57 / 58	106											6	66	106
		13/10/2025	10:11	10B	55 / 58	118											7	89	112
Aarón Nicolás Sánchez Solórzano	5th smith	08/05/2025	10:06	10A	57 / 58	98											5	45	103
		13/10/2025	10:11	10B	53 / 58	101											5	53	104
Gerardo Veltman Hernández	5th smith	08/05/2025	10:02	10A	49 / 58	97											5	42	102
		13/10/2025	10:07	10B	48 / 58	91											4	28	99
Andrea Isabella Velásquez Azucena	5th smith	08/05/2025	10:07	10A	54 / 58	86											3	18	96
		13/10/2025	11:00	10B	55 / 58	79											2	8	92
Marco Andrés Aguilar Medrano	5th Trus...	08/05/2025	10:09	10A	54 / 58	95											4	37	101
		13/10/2025	11:03	10B	56 / 58	94											4	34	101
Lourdes Amaya Sibrián	5th Trus...	08/05/2025	10:10	10A	56 / 58	110											6	74	108
		13/10/2025	11:03	10B	58 / 58	117											7	87	111
Marianna Búcaro Aieta	5th Trus...	08/05/2025	10:03	10A	38 / 58	83											3	13	95
		13/10/2025	10:08	10B	41 / 58	88											3	22	97
Sebastián Eduardo Castillo Hernández	5th Trus...	08/05/2025	10:03	10A	43 / 58	86											3	18	96
		13/10/2025	10:08	10B	56 / 58	89											4	24	98
Arianna Valentina Cevallos Hernández	5th Trus...	08/05/2025	10:08	10A	51 / 58	104											6	60	106
		13/10/2025	11:01	10B	57 / 58	119											8	90	112
Mariana Cienfuegos Cabrera	5th Trus...	08/05/2025	10:09	10A	53 / 58	90											4	26	98
		13/10/2025	11:02	10B	58 / 58	91											4	28	99
Fernanda Contreras Patiño	5th Trus...	08/05/2025	10:08	10A	54 / 58	85											3	16	96
		13/10/2025	11:01	10B	50 / 58	88											3	22	97
Ariel Alejandro Escobar Martínez	5th Trus...	08/05/2025	10:08	10A	56 / 58	105											6	63	106
		13/10/2025	11:01	10B	53 / 58	100											5	50	104
Andrés García Salazar	5th Trus...	08/05/2025	10:05	10A	36 / 58	86											3	18	96
		13/10/2025	10:10	10B	47 / 58	95											4	37	101
Julian Rafael Gonzales	5th Trus...	08/05/2025	10:07	10A	58 / 58	111											6	77	109
		13/10/2025	11:00	10B	58 / 58	113											7	80	110
Jacobo Abraham Handal Alabí	5th Trus...	08/05/2025	10:01	10A	56 / 58	86											3	18	96
		13/10/2025	10:06	10B	57 / 58	95											4	37	101

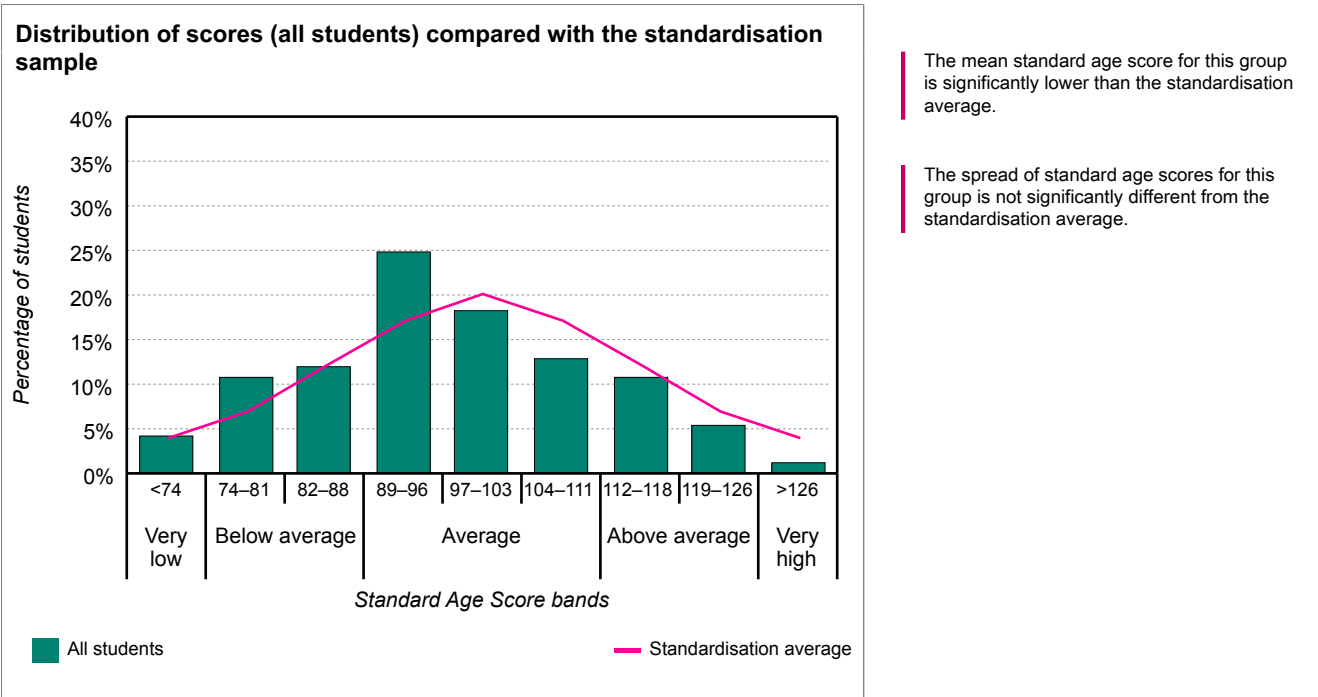
Student name	Class	Date	Age at test (yrs:mths)	Level / Form	No. attempted	SAS	SAS (with 90% confidence bands)										ST	PR	End of KS2 indicator
							60	70	80	90	100	110	120	130	140				
Valentina Handal Kattán	5th Trus...	08/05/2025	10:10	10A	29 / 58	82											3	12	94
		13/10/2025	11:03	10B	32 / 58	81											2	11	93
Sofía Beatriz Hernández Alvarenga	5th Trus...	08/05/2025	10:04	10A	51 / 58	87											3	20	97
		13/10/2025	10:09	10B	56 / 58	98											5	45	103
Rafael Antonio Mena Munguía	5th Trus...	08/05/2025	10:00	10A	54 / 58	93											4	32	100
		13/10/2025	10:05	10B	58 / 58	106											6	66	106
Stella Menjivar Rosales	5th Trus...	08/05/2025	9:10	10A	52 / 58	89											4	24	98
		13/10/2025	10:03	10B	58 / 58	86											3	18	96
Elena José Molina Clautier	5th Trus...	08/05/2025	9:10	10A	53 / 58	95											4	37	101
		13/10/2025	10:04	10B	49 / 58	94											4	34	101
Pablo Orantes Arango	5th Trus...	08/05/2025	10:04	10A	55 / 58	106											6	66	106
		13/10/2025	10:09	10B	58 / 58	115											7	84	110
Carlos Alfredo Orantes Canjura	5th Trus...	08/05/2025	10:01	10A	52 / 58	86											3	18	96
		13/10/2025	10:06	10B	56 / 58	94											4	34	101
Valentina María Orellana Carballo	5th Trus...	14/11/2024	10:08	9B	37 / 54	80											2	9	93
		13/10/2025	11:07	10B	47 / 58	71											1	3	86
Daniel Alejandro Pineda Olivo	5th Trus...	08/05/2025	9:11	10A	57 / 58	100											5	50	104
		13/10/2025	10:04	10B	58 / 58	124											8	94	114
Daniela Pineda Salazar	5th Trus...	08/05/2025	10:02	10A	39 / 58	90											4	26	98
		13/10/2025	10:07	10B	39 / 58	90											4	26	98
Manuel Eduardo Ruiz Rodríguez	5th Trus...	08/05/2025	10:00	10A	54 / 58	98											5	45	103
		13/10/2025	10:06	10B	57 / 58	106											6	66	106
Valeria Margarita Sancho Cruz	5th Trus...	08/05/2025	10:02	10A	57 / 58	100											5	50	104
		13/10/2025	10:08	10B	48 / 58	92											4	30	100
Valeria Denisse Viana Hananía	5thTrusc...	08/05/2025	10:05	10A	55 / 58	74											2	4	89
		13/10/2025	10:10	10B	56 / 58	90											4	26	98

School: Academica Británica Cuscatleca	
Group: 5TH GRADE PTM OCT 25	No. of students: 93
Period of testing: 13/10/2025 – 07/11/2025	Form: B

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%	11%	12%	25%	18%	13%	11%	5%	1%



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

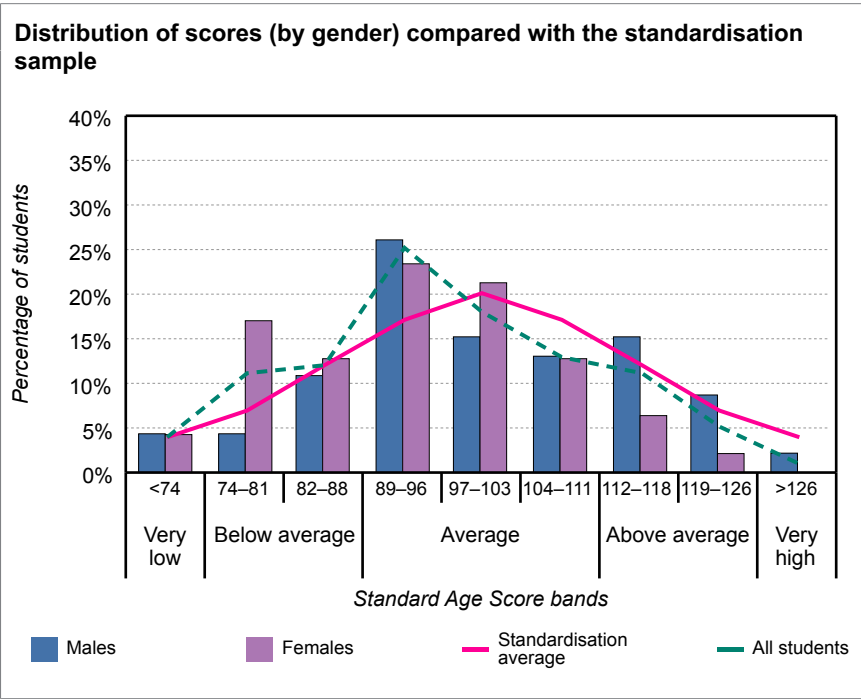
	No. of students	Mean SAS	SAS (with 90% confidence bands)											
			60	70	80	90	100	110	120	130	140			
Standardisation average	-	100.0												
All students	93	96.6												

School: Academica Británica Cuscatleca	
Group: 5TH GRADE PTM OCT 25	No. of students: 93
Period of testing: 13/10/2025 – 07/11/2025	Form: B

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%	11%	12%	25%	18%	13%	11%	5%	1%
Males	4%	4%	11%	26%	15%	13%	15%	9%	2%
Females	4%	17%	13%	23%	21%	13%	6%	2%	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.

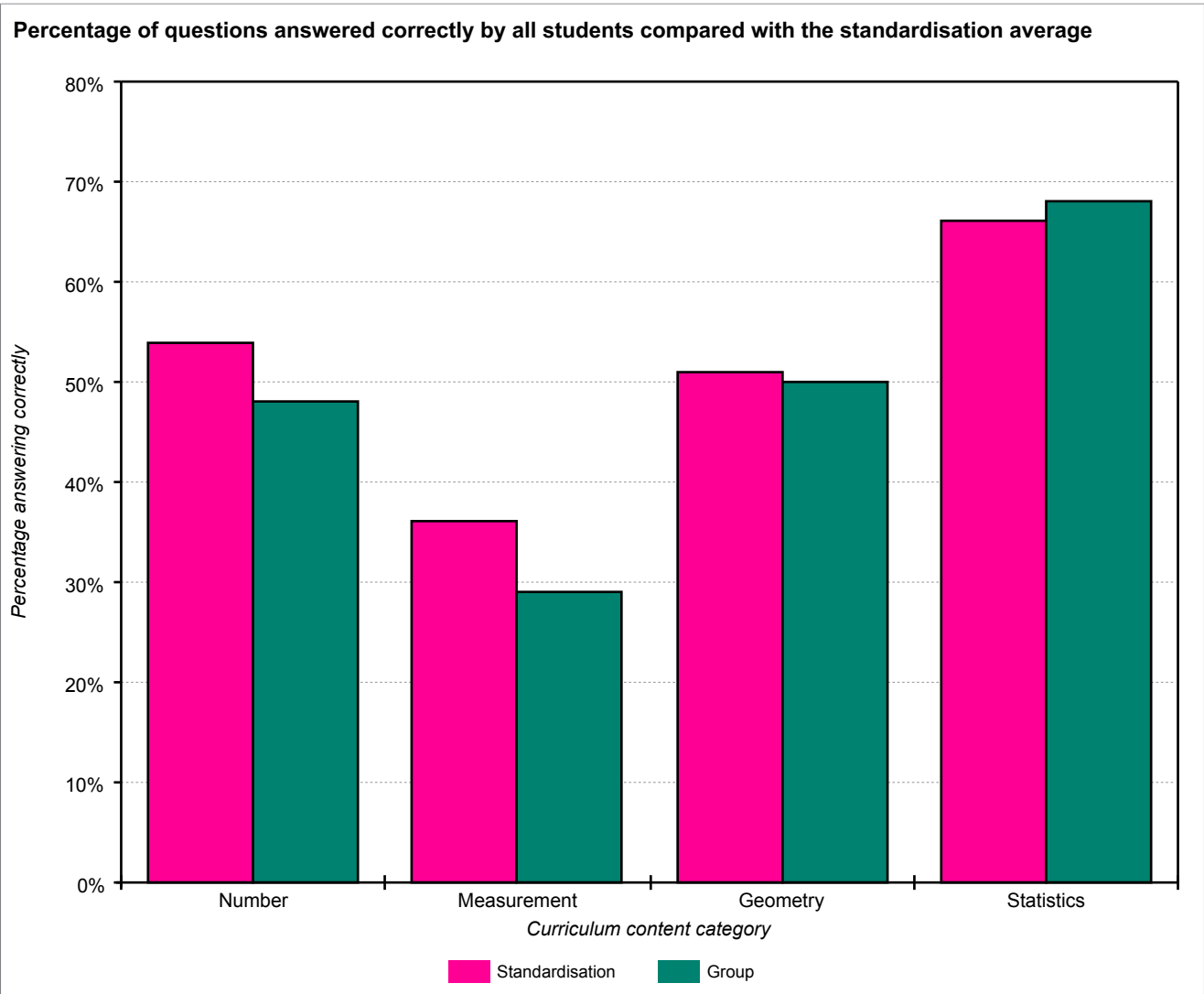
	No. of students	Mean SAS	SAS (with 90% confidence bands)											
			60	70	80	90	100	110	120	130	140			
Standardisation average	-	100.0												
All students	93	96.6												
Males	46	99.8												
Females	47	93.6												

School: Academica Británica Cuscatleca	
Group: 5TH GRADE PTM OCT 25	No. of students: 93
Period of testing: 13/10/2025 – 07/11/2025	Form: B

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	34	48%	54%	-6%
Measurement	10	29%	36%	-7%
Geometry	6	50%	51%	-1%
Statistics	8	68%	66%	2%

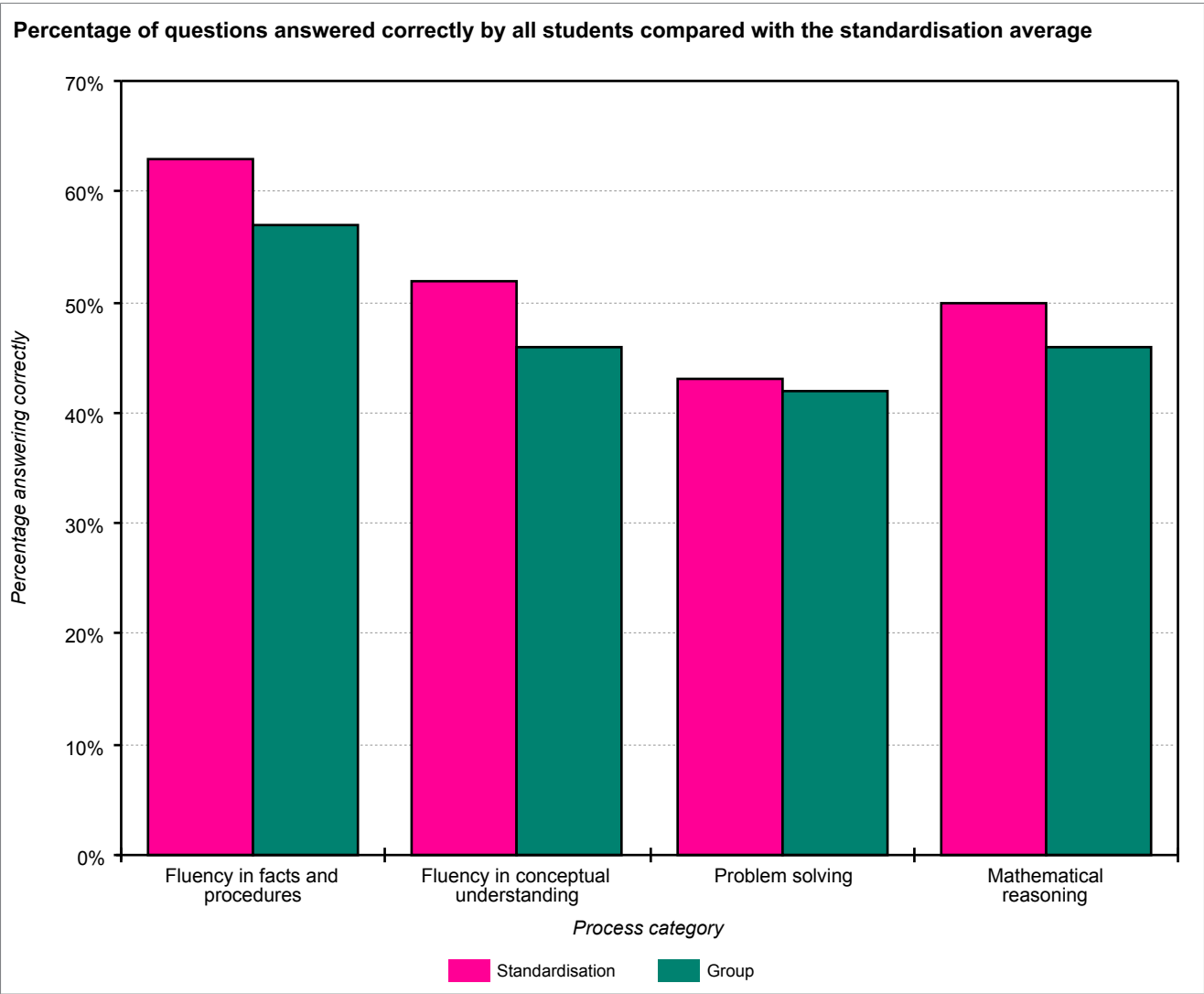


School: Academica Británica Cuscatleca	
Group: 5TH GRADE PTM OCT 25	No. of students: 93
Period of testing: 13/10/2025 – 07/11/2025	Form: B

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.

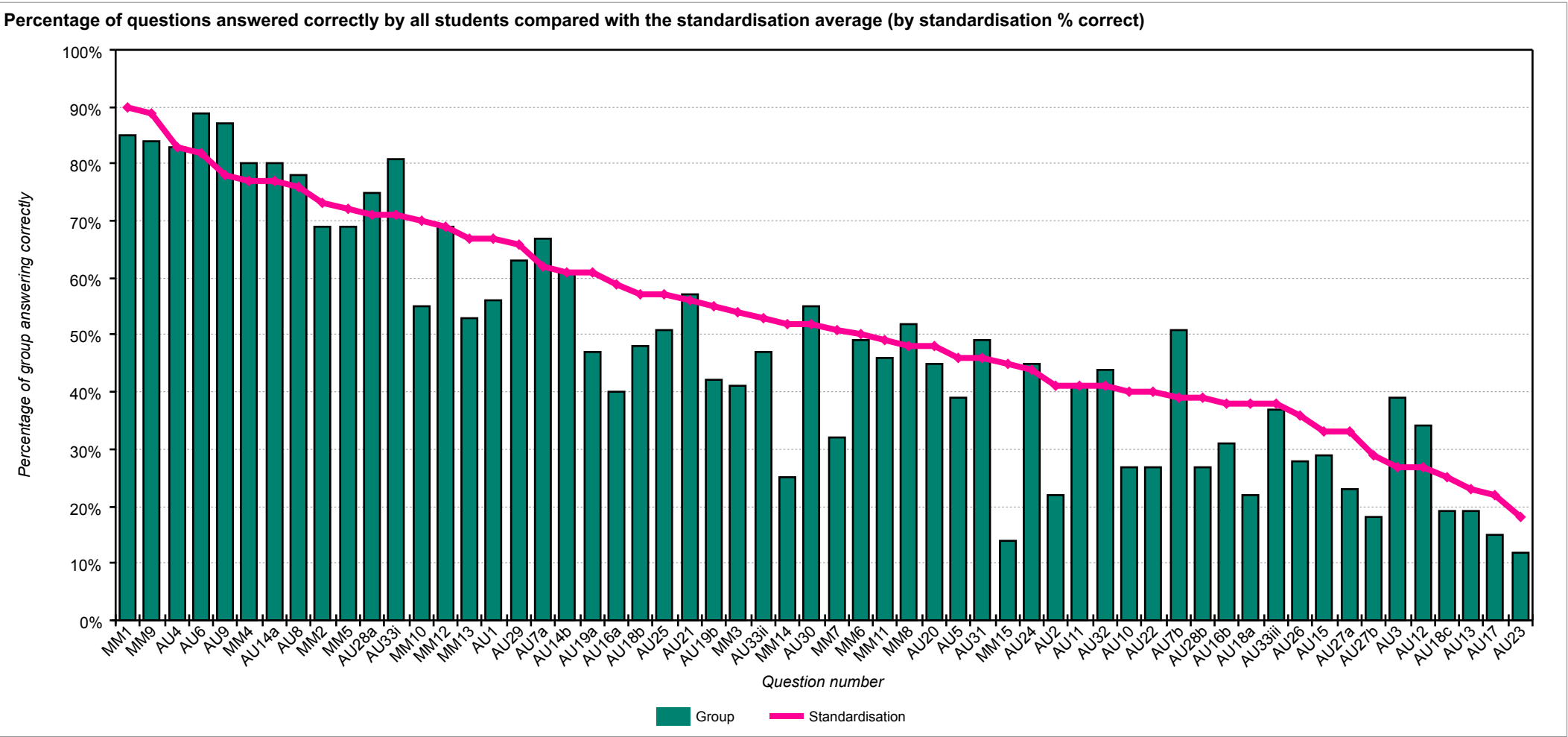
Process category	Number of questions	Group % correct	Standardisation % correct	Difference
Fluency in facts and procedures	9	57%	63%	-6%
Fluency in conceptual understanding	22	46%	52%	-6%
Problem solving	5	42%	43%	-1%
Mathematical reasoning	22	46%	50%	-4%



School: Academica Británica Cuscatleca	
Group: 5TH GRADE PTM OCT 25	No. of students: 93
Period of testing: 13/10/2025 – 07/11/2025	Form: B

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	
Group: 5TH GRADE PTM OCT 25	No. of students: 93
Period of testing: 13/10/2025 – 07/11/2025	Form: B

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
MM1	Number	Fluency in facts and procedures	Write in figures the number four hundred and thirty-seven.	85	90	-5
MM9	Number	Fluency in conceptual understanding	I have weeded seventy percent of my path. What percentage is left to weed?	84	89	-5
AU4	Statistics	Fluency in conceptual understanding	Which is the youngest cat?	83	83	0
AU6	Statistics	Problem solving	Write the labels in the correct spaces.	89	82	7
AU9	Statistics	Mathematical reasoning	Write the labels in the spaces on the correct lines.	87	78	9
MM4	Number	Mathematical reasoning	Write in figures five hundred and seventy-five correct to the nearest hundred.	80	77	3
AU14a	Number	Fluency in conceptual understanding	Circle the name of the city that is warmest in winter.	80	77	3
AU8	Statistics	Fluency in facts and procedures	How many pencils, pieces of paper and pens does she need for 10 pupils?	78	76	2
MM2	Number	Fluency in facts and procedures	What number is halfway between three point eight and five point eight?	69	73	-4
MM5	Number	Fluency in conceptual understanding	Add two point two three and one point zero one.	69	72	-3
AU28a	Number	Fluency in conceptual understanding	Sort the cities in order of distance from London.	75	71	4
AU33i	Statistics	Mathematical reasoning	Draw the correct scores on the bar chart.	81	71	10
MM10	Number	Fluency in facts and procedures	Tom has sixteen identical socks. How many pairs of socks does he have?	55	70	-15
MM12	Number	Fluency in conceptual understanding	The temperature was minus three degrees Celcius. It went up by ten degrees. Write the new temperature.	69	69	0
MM13	Number	Mathematical reasoning	Forty-eight strawberries are shared between six people. How many does each person get?	53	67	-14
AU1	Number	Fluency in conceptual understanding	How far did he run in total on Tuesday and Thursday?	56	67	-11
AU29	Geometry	Fluency in facts and procedures	Which is the smallest angle?	63	66	-3
AU7a	Number	Problem solving	How many packs of books does Miss Begum need to buy?	67	62	5
AU14b	Number	Mathematical reasoning	Cardiff is 8 degrees warmer than Oslo. What is the temperature in Cardiff?	61	61	0
AU19a	Number	Fluency in conceptual understanding	Write these fractions in the correct boxes.	47	61	-14
AU16a	Number	Fluency in conceptual understanding	Which is the odd one out?	40	59	-19

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
AU18b	Number	Mathematical reasoning	Which rod is 50 per cent of rod E?	48	57	-9
AU25	Number	Mathematical reasoning	Put the correct numbers in the spaces.	51	57	-6
AU21	Geometry	Mathematical reasoning	Circle all the squares that are cut into 2 equal pieces.	57	56	1
AU19b	Number	Mathematical reasoning	Make up one more fraction for each box.	42	55	-13
MM3	Number	Fluency in conceptual understanding	Write one quarter as a percentage.	41	54	-13
AU33ii	Statistics	Mathematical reasoning	Draw the correct scores on the bar chart.	47	53	-6
MM14	Number	Fluency in conceptual understanding	One fifth of a number is four. What is the number?	25	52	-27
AU30	Geometry	Fluency in facts and procedures	Which is the largest angle?	55	52	3
MM7	Measures	Mathematical reasoning	How many weeks are forty-nine days?	32	51	-19
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?	49	50	-1
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?	46	49	-3
MM8	Number	Fluency in conceptual understanding	What is forty-nine multiplied by a hundred?	52	48	4
AU20	Number	Problem solving	How many adults are needed on the trip?	45	48	-3
AU5	Statistics	Mathematical reasoning	What is the difference in mass between the lightest cat and the heaviest cat?	39	46	-7
AU31	Geometry	Fluency in facts and procedures	Which 2 angles are reflex angles?	49	46	3
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?	14	45	-31
AU24	Number	Mathematical reasoning	How many boxes do they need to buy? How many bags of crisps will be left over?	45	44	1
AU2	Number	Fluency in conceptual understanding	How much further did he run on Saturday than on Wednesday?	22	41	-19
AU11	Measures	Mathematical reasoning	Joe buys 4 bananas. What is the smallest amount they can weigh altogether?	41	41	0
AU32	Geometry	Fluency in conceptual understanding	Which 2 angles together would make 1 complete turn?	44	41	3
AU10	Number	Fluency in conceptual understanding	How much shorter do they need to be?	27	40	-13
AU22	Geometry	Mathematical reasoning	Circle all the squares where the cut is a line of symmetry.	27	40	-13
AU7b	Number	Fluency in conceptual understanding	How much will she spend?	51	39	12
AU28b	Number	Mathematical reasoning	How much further away from London is Honolulu than Miami?	27	39	-12
AU16b	Number	Mathematical reasoning	Write another fraction with the same value as the other 4 fractions.	31	38	-7

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
AU18a	Number	Mathematical reasoning	Which rod is two-thirds of rod B?	22	38	-16
AU33iii	Statistics	Mathematical reasoning	Draw the correct scores on the bar chart.	37	38	-1
AU26	Measures	Fluency in conceptual understanding	What is the perimeter of her vegetable garden?	28	36	-8
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	29	33	-4
AU27a	Measures	Mathematical reasoning	Which diagram shows a vegetable garden that has the same area, but a smaller perimeter?	23	33	-10
AU27b	Measures	Fluency in conceptual understanding	What is the perimeter of the new vegetable garden?	18	29	-11
AU3	Number	Fluency in conceptual understanding	How far did David run on Wednesday?	39	27	12
AU12	Measures	Mathematical reasoning	Joe buys 1 banana, 10 grapes and 2 plums. What is the largest amount they can weigh altogether?	34	27	7
AU18c	Number	Mathematical reasoning	Fill in the fraction.	19	25	-6
AU13	Measures	Problem solving	Joe buys 500 grams of grapes. What is the largest number of grapes he can get?	19	23	-4
AU17	Number	Problem solving	How many children are there at the camp?	15	22	-7
AU23	Number	Fluency in conceptual understanding	Work out the other ways and fill in the gaps below.	12	18	-6

School: Academica Británica Cuscatleca	
Group: 5TH GRADE PTM OCT 25	No. of students: 93
Period of testing: 13/10/2025 – 07/11/2025	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
AU3	Number	Fluency in conceptual understanding	How far did David run on Wednesday?	39	27	12
AU7b	Number	Fluency in conceptual understanding	How much will she spend?	51	39	12
AU33i	Statistics	Mathematical reasoning	Draw the correct scores on the bar chart.	81	71	10
AU9	Statistics	Mathematical reasoning	Write the labels in the spaces on the correct lines.	87	78	9
AU6	Statistics	Problem solving	Write the labels in the correct spaces.	89	82	7
AU12	Measures	Mathematical reasoning	Joe buys 1 banana, 10 grapes and 2 plums. What is the largest amount they can weigh altogether?	34	27	7
AU7a	Number	Problem solving	How many packs of books does Miss Begum need to buy?	67	62	5
MM8	Number	Fluency in conceptual understanding	What is forty-nine multiplied by a hundred?	52	48	4
AU28a	Number	Fluency in conceptual understanding	Sort the cities in order of distance from London.	75	71	4
MM4	Number	Mathematical reasoning	Write in figures five hundred and seventy-five correct to the nearest hundred.	80	77	3
AU14a	Number	Fluency in conceptual understanding	Circle the name of the city that is warmest in winter.	80	77	3
AU30	Geometry	Fluency in facts and procedures	Which is the largest angle?	55	52	3
AU31	Geometry	Fluency in facts and procedures	Which 2 angles are reflex angles?	49	46	3
AU32	Geometry	Fluency in conceptual understanding	Which 2 angles together would make 1 complete turn?	44	41	3
AU8	Statistics	Fluency in facts and procedures	How many pencils, pieces of paper and pens does she need for 10 pupils?	78	76	2
AU21	Geometry	Mathematical reasoning	Circle all the squares that are cut into 2 equal pieces.	57	56	1
AU24	Number	Mathematical reasoning	How many boxes do they need to buy? How many bags of crisps will be left over?	45	44	1
MM12	Number	Fluency in conceptual understanding	The temperature was minus three degrees Celcius. It went up by ten degrees. Write the new temperature.	69	69	0
AU4	Statistics	Fluency in conceptual understanding	Which is the youngest cat?	83	83	0
AU11	Measures	Mathematical reasoning	Joe buys 4 bananas. What is the smallest amount they can weigh altogether?	41	41	0
AU14b	Number	Mathematical reasoning	Cardiff is 8 degrees warmer than Oslo. What is the temperature in Cardiff?	61	61	0

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
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?	49	50	-1
AU33iii	Statistics	Mathematical reasoning	Draw the correct scores on the bar chart.	37	38	-1
MM5	Number	Fluency in conceptual understanding	Add two point two three and one point zero one.	69	72	-3
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?	46	49	-3
AU20	Number	Problem solving	How many adults are needed on the trip?	45	48	-3
AU29	Geometry	Fluency in facts and procedures	Which is the smallest angle?	63	66	-3
MM2	Number	Fluency in facts and procedures	What number is halfway between three point eight and five point eight?	69	73	-4
AU13	Measures	Problem solving	Joe buys 500 grams of grapes. What is the largest number of grapes he can get?	19	23	-4
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	29	33	-4
MM1	Number	Fluency in facts and procedures	Write in figures the number four hundred and thirty-seven.	85	90	-5
MM9	Number	Fluency in conceptual understanding	I have weeded seventy percent of my path. What percentage is left to weed?	84	89	-5
AU18c	Number	Mathematical reasoning	Fill in the fraction.	19	25	-6
AU23	Number	Fluency in conceptual understanding	Work out the other ways and fill in the gaps below.	12	18	-6
AU25	Number	Mathematical reasoning	Put the correct numbers in the spaces.	51	57	-6
AU33ii	Statistics	Mathematical reasoning	Draw the correct scores on the bar chart.	47	53	-6
AU5	Statistics	Mathematical reasoning	What is the difference in mass between the lightest cat and the heaviest cat?	39	46	-7
AU16b	Number	Mathematical reasoning	Write another fraction with the same value as the other 4 fractions.	31	38	-7
AU17	Number	Problem solving	How many children are there at the camp?	15	22	-7
AU26	Measures	Fluency in conceptual understanding	What is the perimeter of her vegetable garden?	28	36	-8
AU18b	Number	Mathematical reasoning	Which rod is 50 per cent of rod E?	48	57	-9
AU27a	Measures	Mathematical reasoning	Which diagram shows a vegetable garden that has the same area, but a smaller perimeter?	23	33	-10
AU1	Number	Fluency in conceptual understanding	How far did he run in total on Tuesday and Thursday?	56	67	-11
AU27b	Measures	Fluency in conceptual understanding	What is the perimeter of the new vegetable garden?	18	29	-11
AU28b	Number	Mathematical reasoning	How much further away from London is Honolulu than Miami?	27	39	-12
MM3	Number	Fluency in conceptual understanding	Write one quarter as a percentage.	41	54	-13

Question number	Curriculum category	Process category	Question content	Group % correct	Standardisation % correct	Group / standardisation difference
AU10	Number	Fluency in conceptual understanding	How much shorter do they need to be?	27	40	-13
AU19b	Number	Mathematical reasoning	Make up one more fraction for each box.	42	55	-13
AU22	Geometry	Mathematical reasoning	Circle all the squares where the cut is a line of symmetry.	27	40	-13
MM13	Number	Mathematical reasoning	Forty-eight strawberries are shared between six people. How many does each person get?	53	67	-14
AU19a	Number	Fluency in conceptual understanding	Write these fractions in the correct boxes.	47	61	-14
MM10	Number	Fluency in facts and procedures	Tom has sixteen identical socks. How many pairs of socks does he have?	55	70	-15
AU18a	Number	Mathematical reasoning	Which rod is two-thirds of rod B?	22	38	-16
MM7	Measures	Mathematical reasoning	How many weeks are forty-nine days?	32	51	-19
AU2	Number	Fluency in conceptual understanding	How much further did he run on Saturday than on Wednesday?	22	41	-19
AU16a	Number	Fluency in conceptual understanding	Which is the odd one out?	40	59	-19
MM14	Number	Fluency in conceptual understanding	One fifth of a number is four. What is the number?	25	52	-27
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?	14	45	-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 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.
- Pupils should be challenged to work as often as possible without the aid of a calculator. Regular practice at mental mathematics should be provided and starter activities designed to stimulate mental agility will help them to overcome any fear of being without a calculator, as well as developing their mental abilities.
- 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:

Thiago Batista Hernández	Valeria Bell Dimas	Marianna Búcaro Aieta
Elena Lucía Claros Monroy	Fernanda Contreras Patiño	Daniela José Espinal Vides
Andrea Michelle García Morán	Benjamín Girón Girón	André Gabriel Gómez Díaz
Valentina Handal Kattán	Jimena Michelle Hernández Guardado	Alessandra Lucía Huevo Ruiz
Mia Valentina Larios Villalta	Nicole Larín Galán	Isabela Lozano Quinteros
Stella Menjívar Rosales	Renato José Murcia Martínez	Valentina María Orellana Carballo
Mateo Alejandro Orellana Sibrián	Ricardo Nicolás Osorio Montoya	Andrés Nicolás Pérez Funes
Emilia Rodríguez Bravo	Francisco Miguel Salume Zablah	Diego Ernesto Sifontes Sánchez
Andrea Isabella Velásquez Azucena		

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 in this category will generally demonstrate the ability to work through calculations following learned methods, rather than demonstrate an intuitive flare for skipping steps to get to the answer. Their approach is likely to be linear and they will prefer to work out every calculation on paper or with a calculator, rather than relying on their mental abilities.
- Pupils need to be encouraged to develop the more formal written language of mathematics. They should focus on the use of the '=' sign, the inclusion of units in answers and they should be encouraged to 'proof read' their answers carefully to check that they make sense. A good example arises once pupils have been introduced to algebra. It is important that they understand the difference between an 'expression' and an 'equation' and can use the '=' sign correctly in both contexts.
- Getting pupils to record their ideas and discuss their thinking out loud helps the teacher to 'see' their thought processes and therefore assess their understanding and identify any misconceptions they may have. It not only helps to consolidate their understanding, but also help pupils 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.

Students:

Marco Andrés Aguilar Medrano	Adrián Simón Arteaga Casas	Renata Barrios Chávez
Alexandra Victoria Campos Cabrera	Daniella Sofía Cardona Magaña	Herbert Daniel Castillo Hernández
Sebastián Eduardo Castillo Hernández	Rael Choi	Luis Andrés Chávez Baires
Mariana Cienfuegos Cabrera	Valentina Dardón Quiñónez	Felipe Andrés Discua Salazar
Ariel Alejandro Escobar Martínez	Nathalie Andrea Flores Rocha	Andrés García Salazar
Thea Isabelle George	Elena Geranio-Rampone Molina	Pamela Damaris Guevara Orellana
Felipe Mateo Gutiérrez Regalado	Jacobo Abraham Handal Alabí	Sofía Beatriz Hernández Alvarenga
Alejandro Herodier Ruiz	Rodrigo Jacir Cuesta	Aranza Lucía Jiménez Orellana
Andrés Cheng Jyh Liu	Valeria María López Núñez	Luciana Mayorga Rivas Silva
Juan Diego Meléndez Avilés	Rafael Antonio Mena Munguía	Elena José Molina Clautier
Hazel Judith Molina Vanegas	Fernando José Montes Comejo	Sofía Victoria O'Driscoll Comejo
Carlos Alfredo Orantes Canjura	Valentina Nicole Orellana Rivera	Aldo Vinicio Parducci Durán
Tariq Farir Pineda Bukele	Daniela Pineda Salazar	Ana María Pérez Rosales
Lucía Rodríguez Búcaro	Matías Alejandro Rodríguez Escobar	José Daniel Rosa Segovia
Lucca Rossi Suriano	Manuel Eduardo Ruiz Rodríguez	Arianna Saca Moschini
Valeria Margarita Sancho Cruz	Yewon Shin	Aarón Nicolás Sánchez Solórzano
Gerardo Veltman Hernández	Valeria Denisse Viana Hananía	Valeria Michelle Wilson Deleon
Camila Lisseth Ágreda Artiga		

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.

High performance		
Students:		
Lourdes Amaya Sibrián	Arianna Valentina Cevallos Hernández	Luis Mauricio Fragiel Paolini
Julian Rafael Gonzales	David Ricardo Grande Vega	Grant Michael Hartless
Antonio José Huevo Muyschondt	Daniela Alejandra Monjarás Henríquez	Pablo Orantes Arango
Alejandro Enrique Paredes Ayala	Daniel Alejandro Pineda Olivo	Thiago Portal Benvenuto
Rebecca Naomi Seraphim Barbosa Murakami	Fernando Silhy Villanueva	Nicolás Silhy Villanueva
Fernando Tobar Angulo		

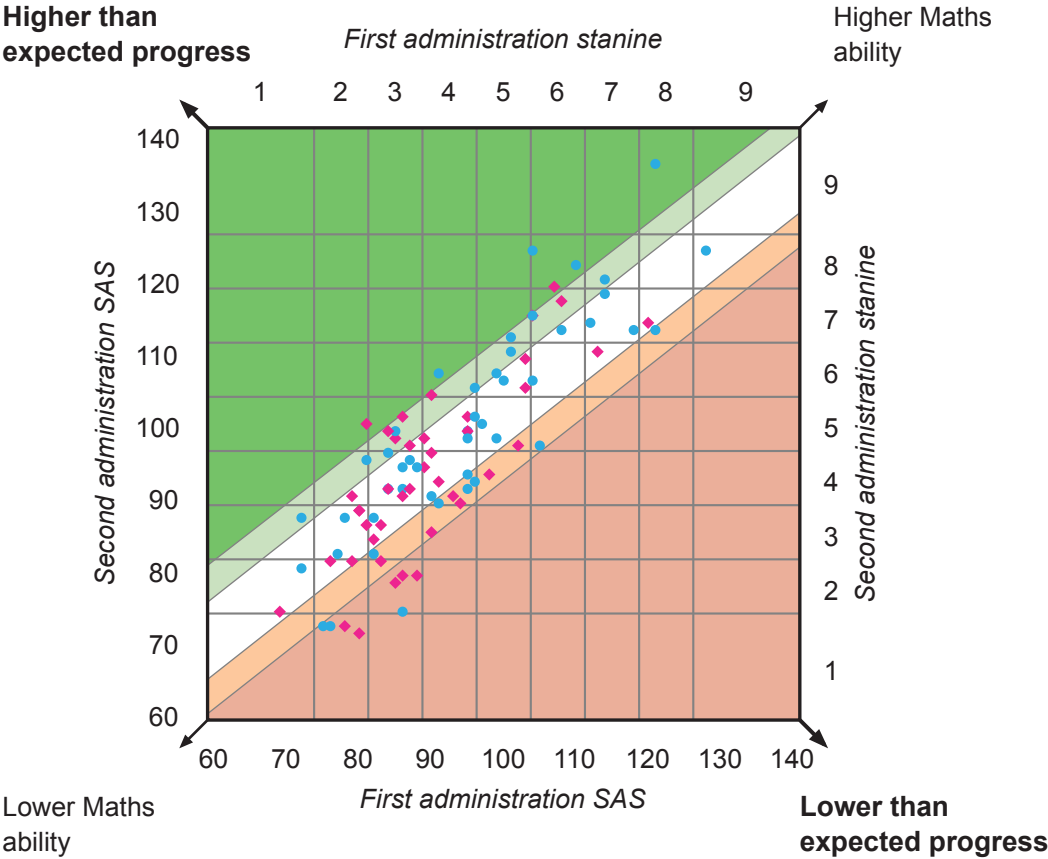
School: Académica Británica Cuscatleca	
Group: 5TH GRADE PTM OCT 25	No. of students: 88
Date(s) of first test: 09/11/2023 – 26/11/2024	Level: 9B
Date(s) of second test: 13/10/2025 – 07/11/2025	Level: 10B

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 class / 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
Adrián Simón Arteaga Casas	96	105	9	Higher
Renata Barrios Chávez	103	109	6	Expected
Luis Andrés Chávez Baires	86	91	5	Expected
Pamela Damaris Guevara Orellana	87	91	4	Expected
Grant Michael Hartless	110	122	12	Much higher
Jimena Michelle Hernández Guardado	76	81	5	Expected
Rodrigo Jacir Cuesta	95	99	4	Expected
Mia Valentina Larios Villalta	69	74	5	Expected
Nicole Larín Galán	82	84	2	Expected
Andrés Cheng Jyh Liu	105	97	-8	Lower
Luciana Mayorga Rivas Silva	95	99	4	Expected
Juan Diego Meléndez Avilés	84	91	7	Expected
Fernando José Montes Cornejo	84	96	12	Higher
Sofía Victoria O'Driscoll Cornejo	90	104	14	Higher
Matías Alejandro Rodríguez Escobar	101	110	9	Higher
José Daniel Rosa Segovia	95	98	3	Expected
Francisco Miguel Salume Zablah	76	72	-4	Much lower
Rebecca Naomi Seraphim Barbosa Murakami	104	115	11	Higher
Fernando Tobar Angulo	121	113	-8	Lower
Valeria Michelle Wilson Deleon	102	97	-5	Lower
Camila Lisseth Ágreda Artiga	87	97	10	Expected
Alexandra Victoria Campos Cabrera	85	98	13	Higher
Daniella Sofía Cardona Magaña	103	105	2	Expected
Daniela José Espinal Vides	79	81	2	Expected
Thea Isabelle George	113	110	-3	Expected
Elena Geranio-Rampone Molina	93	90	-3	Lower
Benjamín Girón Girón	82	87	5	Expected
Felipe Mateo Gutiérrez Regalado	85	99	14	Higher
André Gabriel Gómez Díaz	72	87	15	Higher
Antonio José Huevo Muyschondt	112	114	2	Expected
Alessandra Lucía Huevo Ruiz	90	85	-5	Lower
Aranza Lucía Jiménez Orellana	81	100	19	Much higher
Valentina Nicole Orellana Rivera	84	99	15	Higher
Mateo Alejandro Orellana Sibrián	78	87	9	Expected
Ricardo Nicolás Osorio Montoya	72	80	8	Expected

Student name	First administration SAS	Second administration SAS	SAS difference	Progress category
Aldo Vinicio Parducci Durán	96	92	-4	Lower
Alejandro Enrique Paredes Ayala	128	124	-4	Expected
Tariq Farir Pineda Bukele	99	98	-1	Expected
Andrés Nicolás Pérez Funes	75	72	-3	Much lower
Emilia Rodríguez Bravo	81	86	5	Expected
Arianna Saca Moschini	90	96	6	Expected
Diego Ernesto Sifontes Sánchez	77	82	5	Expected
Nicolás Silhy Villanueva	114	120	6	Higher
Thiago Batista Hernández	82	82	0	Lower
Valeria Bell Dimas	88	79	-9	Much lower
Herbert Daniel Castillo Hernández	90	90	0	Expected
Valentina Dardón Quiñónez	94	89	-5	Lower
Felipe Andrés Discua Salazar	91	107	16	Much higher
Luis Mauricio Fragiel Paolini	101	112	11	Higher
Andrea Michelle García Morán	85	78	-7	Much lower
David Ricardo Grande Vega	121	136	15	Much higher
Alejandro Herodier Ruiz	95	93	-2	Lower
Isabela Lozano Quinteros	78	72	-6	Much lower
Valeria María López Núñez	98	93	-5	Lower
Daniela Alejandra Monjarás Henríquez	120	114	-6	Expected
Renato José Murcia Martínez	86	74	-12	Much lower
Thiago Portal Benvenuto	118	113	-5	Expected
Ana María Pérez Rosales	95	101	6	Expected
Lucía Rodríguez Búcaro	86	101	15	Higher
Lucca Rossi Suriano	99	107	8	Higher
Fernando Silhy Villanueva	114	118	4	Expected
Aarón Nicolás Sánchez Solórzano	96	101	5	Expected
Gerardo Veltman Hernández	95	91	-4	Lower
Andrea Isabella Velásquez Azucena	86	79	-7	Much lower
Marco Andrés Aguilar Medrano	86	94	8	Expected
Lourdes Amaya Sibrián	108	117	9	Higher
Marianna Búcaro Aieta	80	88	8	Expected
Sebastián Eduardo Castillo Hernández	91	89	-2	Lower
Arianna Valentina Cevallos Hernández	107	119	12	Much higher
Mariana Cienfuegos Cabrera	84	91	7	Expected
Fernanda Contreras Patiño	80	88	8	Expected
Ariel Alejandro Escobar Martínez	97	100	3	Expected
Andrés García Salazar	87	95	8	Expected
Julian Rafael Gonzales	108	113	5	Expected
Jacobo Abraham Handal Alabí	81	95	14	Higher

Student name	First administration SAS	Second administration SAS	SAS difference	Progress category
Valentina Handal Kattán	83	81	-2	Lower
Sofía Beatriz Hernández Alvarenga	89	98	9	Expected
Rafael Antonio Mena Munguía	104	106	2	Expected
Stella Menjivar Rosales	83	86	3	Expected
Elena José Molina Clautier	89	94	5	Expected
Pablo Orantes Arango	104	115	11	Higher
Carlos Alfredo Orantes Canjura	88	94	6	Expected
Valentina María Orellana Carballo	80	71	-9	Much lower
Daniel Alejandro Pineda Olivo	104	124	20	Much higher
Daniela Pineda Salazar	86	90	4	Expected
Manuel Eduardo Ruiz Rodríguez	100	106	6	Expected
Valeria Margarita Sancho Cruz	91	92	1	Expected
Valeria Denisse Viana Hananía	79	90	11	Expected