Year 7 Autumn 2

Rolling Recall

Start

Name

Information

You have 10 minutes to complete this recall task.

No calculators allowed.

Score /10

Show all your working out in the space provided.

To be completed after marking the rolling recall

Question numbers I need to complete more work on:

1	What is the next term? 3, 6, 12, 24	Mark
	Sparx maths task:	M381

2	4667 — 467 =	Mark
	Sparx maths task:	M288



What is the value of x-7 if x=10?

4 1944 ÷ 6 =

Mark

| Sparx maths task: M958

5 Simplify 4a + 7a + 10a

Mark

Sparx maths task: M795



6	945.2 ÷ 10 =	Mark
	Sparx maths task:	M940
7	Solve $x - 11 = 11$	Mark
	Sparx maths task:	M707
8	84,300 = 80,000 + +300	Mark
	Sparx maths task:	N/1521

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9	$731 \times 45 =$	
		Mark
	Sparx maths task:	M931

10	$\frac{4}{7} \times 490 =$	Mark
	Sparx maths task:	M653

Year 7 Autumn 2

Rolling Recall

Middle

Name

Information

You have 10 minutes to complete this recall task.

No calculators allowed.

Score /10

Show all your working out in the space provided.

To be completed after marking the rolling recall

Question numbers I need to complete more work on:

1	What is the next term?	
	120, 60, 30, 15	
		Mark
	Sparx maths task:	M381

2	9959 — 459 =	Mark
	Sparx maths task:	M288



What is the value of x + 11.2 if x = 10?

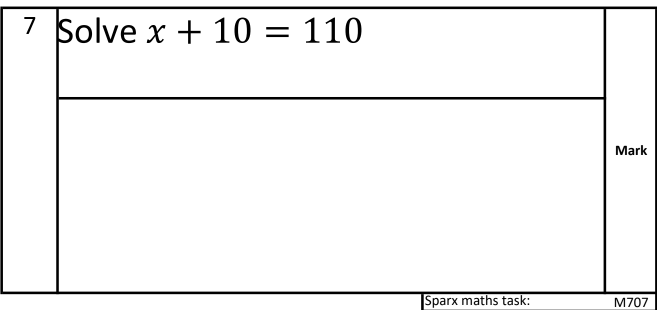
Mark

4 1808 ÷ 4 = Mark

5 Simplify 10a — 7a + 5a

Mark

6	56.3 ÷ 10 =	Mark
	Sparx maths task:	M940



8	76,010 = 70,000 +	Mark
	Sparx maths task:	M531

9	872 × 32 =	Mark
	Sparx maths task:	M931

10	$\frac{2}{5} \times 550 =$	Mark
	Sparx maths task:	M653



Year 7 Autumn 2

Rolling Recall

End

Name

Information

You have 10 minutes to complete this recall task.

No calculators allowed.

Score /10

Show all your working out in the space provided.

To be completed after marking the rolling recall

Question numbers I need to complete more work on:

1	What is the next term?	
	2, 6, 18, 54	
		Mark
		IVIAIR
	Sparx maths task:	M381

2	7688 - 658 =	Mark
	Sparx maths task:	M288



What is the value of x+14.7 if x=10?

4 2808 ÷ 3 = Mark

Show your method Sparx maths task: M795



6	6.3 ÷ 10 =	
Show your method		Mark
	Sparx maths task:	M940
Show your method	Solve $x + 14 = 23$	Mark
	Sparx maths task:	M707
8	93,007 = 90,000 + +7	
	Sparx maths task:	Mark

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9	$627 \times 56 =$	
Show your method		Mark
	Sparx maths task:	M931

10	$\frac{5}{6} \times 1260 =$	
Show your method		Mark
	Sparx maths task:	M653

