Rolling Recall

Score /10

<u>Information</u> You have 10 minutes to complete this recall task. No calculators allowed. 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	If $x = 9$ what is the value of $x + 2$?	
		Mark

Sparx maths task:

² Share £50 in the ratio 1:4	
	Mark
Sparx maths task:	M525



Sparx maths task: M157	3	$\frac{1}{2} \times \frac{1}{3} =$	Mark
		Sparx maths task:	M157

4	324 ÷ 6 =	Mark
	Sparx maths task:	M958

5	Simplify $x^4 \times x^3$	
		Mark
	Sparx maths task:	M608



6 E	Expand $9(x + 3)$	
		Mark
	Enery metho teck:	

Sparx maths task:

7 x < 3What value could x be? Mark

Sparx maths task:

	⁸ Sc	blve $4x + 7 = 23$	Mark
Sparx maths task: M6	~	Sparx maths task:	M634

9	What is the nth term of the sequence 3, 5, 7, 9?	Mark
	Sparx maths task:	M001

	Mark
Spary maths task:	N427



Year 9 Autumn 1

Rolling Recall

Namo		Information
Name		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	If $x = 3.5$ what is the value of $x + 7$?	
		Mark
		IVIAIK

Sparx maths task:

2	Share £60 in the ratio 2: 3	
		Mark
	Sparx maths task:	M525
	archway Parning Trust	

3	$\frac{2}{3} \times \frac{1}{3} =$	Mark
	Enory moths tasky	
	Sparx maths task:	M157



5	Simplify $x^5 \div x^3$	
		Mark
	Sparx maths task:	M608



6	Expand $2(x - 3)$	
		Mark

Sparx maths task:

7	$x \ge 4.1$ What value could x be?	
		Mark
	Sparx maths task:	M118

8	Solve $2x - 7 = 23$	Mark
<u> </u>	Sparx maths task: rchway	M634

3, 9, 15, 21?	Wark
Sparx maths task:	M991

10	12% of £800 =	Mark
	Enery metho took	
	Sparx maths task:	M437



Rolling Recall

Name	
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Score

/10

<u>Information</u> You have 10 minutes to complete this recall task. No calculators allowed. 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	If $x = 3.5$ what is the value of $2x$?	
		Mark
		-

Sparx maths task:

2	Share £70 in the ratio 3: 2	Mark
	Sparx maths task:	M525
	12 hours	



3	$\frac{2}{5} \times \frac{1}{3} =$	Mark
	Sparx maths task:	M157

4	135 ÷ 3 =	
		Mark
	Sparx maths task:	M958

5	Simplify $2x^5 \times x^3$	
Show your		Mark
method		
12.1	Sparx maths task:	M608



6	Expand $4(2 + y)$	
		Mark
Show vour		
method		
	Sparx maths task:	M237

7	$x + 1 \ge 5$	
	What value could x be?	
Show your method		Mark

Sparx maths task:

8	Solve $3x - 7 = 23$	Mark
	Sparx maths task:	M634
A	rchway arning Trust	

9	What is the nth term of the sequence 10, 12, 14, 16?	
Show your method		Mark
	Sparx maths task:	M991

10	$22\% of \pm 500 =$	
Show your method		Mark
	Sparx maths task:	M437

