Year 8 Autumn 2	2
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Rolling Recall

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:





3	Write 30 as a product of its prime factors	
		Mark
	Sparx maths task:	M108



5	Write the ratio 3:4 in the form 1:n	Mark
	Sparx maths task:	M543



6	Calculate the median	12, 19, 10, 8	
Show your method			Mark
		Sparx maths task:	M934

Sparx maths task:

 $12 = \frac{72}{x}$ 7 Solve the equation Mark Show your method

Sparx maths task:

M509

8	Simplify the ratio 300g : 0.5Kg	
		Mark
	Sparx maths task:	M885
(A)	chway rning Trust	171922







Rolling Recall

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 and Sparx codes I need to complete more work on:









5	Write the ratio 3:4 in the form n:1	
		Mark
	Sparx maths task:	M543



6	Calculate the median	13, 19, 10, 8	
Show your method			Mark
		Sparx maths task:	M934



Sparx maths task:

8	Simplify the ratio 1200ml : 2.1L	
		Mark
	Sparx maths task:	M885
	rchway Irning Trust	







<u>Year 8 Autumn 2</u>		Rolling Recall	<u>Middle</u>
Name		Information You have 10 minutes to complete this recall task.	
Score /10		No calculators allowed. Show all your working out in the space provide	

To be completed after marking the rolling recall

Question numbers and Sparx codes I need to complete more work on:









5	Nrite the ratio 3:8 in the form n:1	
Show your method		Mark
	Sparx maths task:	M543
A		



6	Calculate the median	
Show your method	4,4,11,10,2,9	Mark
	Sparx maths task:	M934

7	Solve the equation	$\frac{4}{x} = 5$	
Show your method			Mark
		Sparx maths task:	M509

8 Simplify the ratio 2700ml : 1.8L Mark Sparx maths task: M885



9	Sam and Fatima share money in the ratio 3:5. If Fatima has £8 how much does Sam have?	
Show your method		Mark
	Spary maths task:	



