Rolling Recall

Name

Score /10 **Information** 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

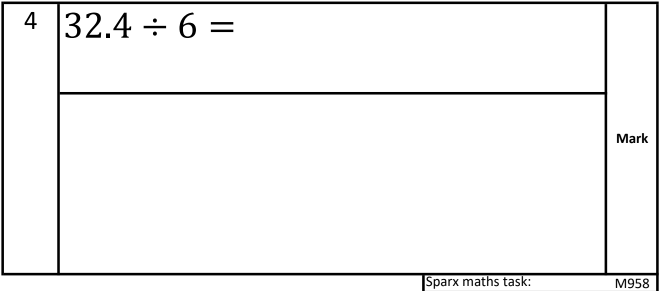
Question numbers I need to complete more work on:

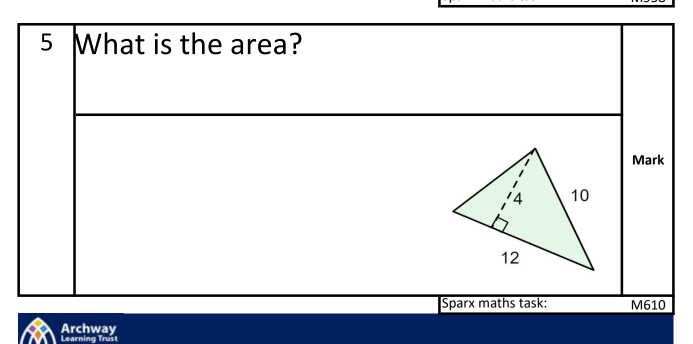
y = x + 3	
	Mark
Sparx maths task:	U553
2 If the larger share is £90 in the ratio 5: 2. What is the value of the smaller share?	Mark
Sparx maths task:	M525



Spary maths tasky	3	What is the gradient of the line with equation $y = 2x + 3$?	Mark
-------------------	---	---	------

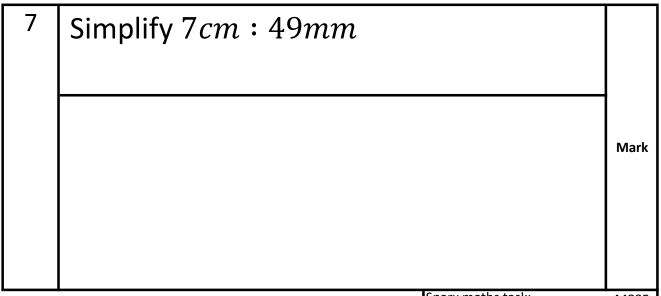
U669





6	Expand and simplify $(x + 2)(x + 3)$	
		Mark

M960



Sparx maths task:

M885

8	Solve $\frac{x}{2} + 7 = 23$	Mark
	Sparx maths task:	M647
A	rchway rning Trust	

9	What is the 6th square number?	
		Mark
	Sparx maths task:	

10 Work out the missing angle? Mark



Year 9 Autumn 2

Rolling Recall

Name	
------	--

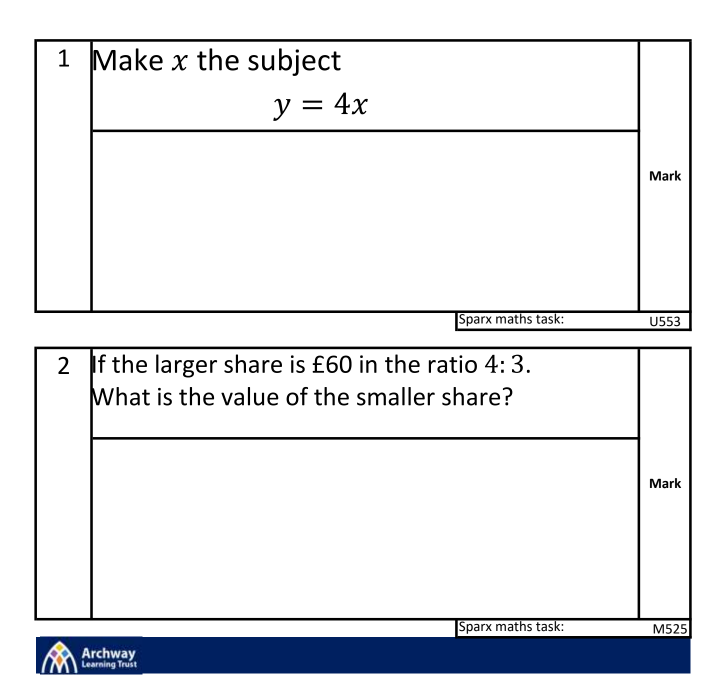
Score

/10

Information You have 10 minutes to complete this recall task. No calculators allowed. Show all your working out in the space provided.

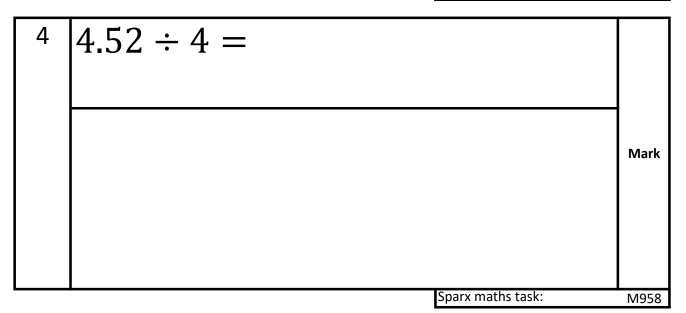
To be completed after marking the rolling recall

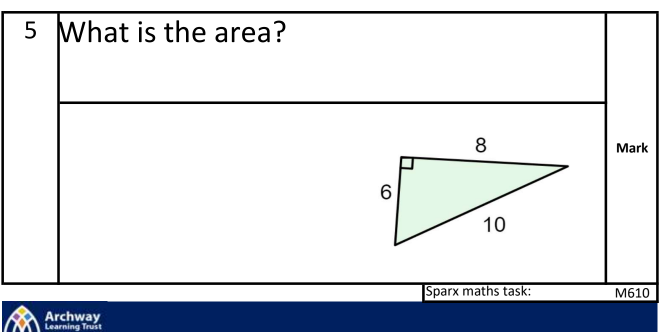
Question numbers I need to complete more work on:



3	What is the gradient of the line with equation $y = 5 - 2x$?	
		Mark
	Spary maths task:	

U669





6	Expand and simplify $(x + 2)(x - 3)$	
		Mark
	Sparx maths task:	M960

7	Simplify 2.4 <i>m</i> : 120 <i>cm</i>	Mark

M885

8	Solve $\frac{x}{6} - 7 = 23$	Mark
	Sparx maths task:	M647
A	rchway arning Trust	

9	What is the 13th square number?	Mark
	Sparx maths task:	

10 Work out the missing angle? Mark



Rolling Recall

Nam	e
-----	---

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.

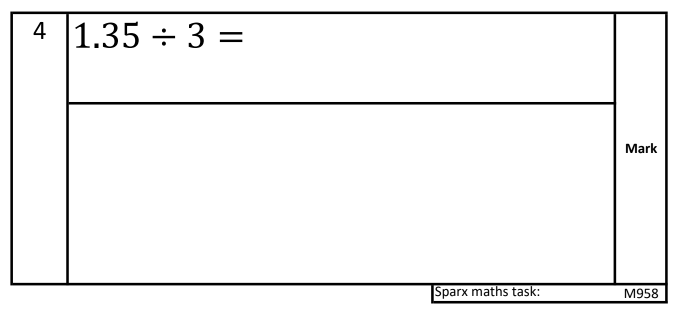
To be completed after marking the rolling recall

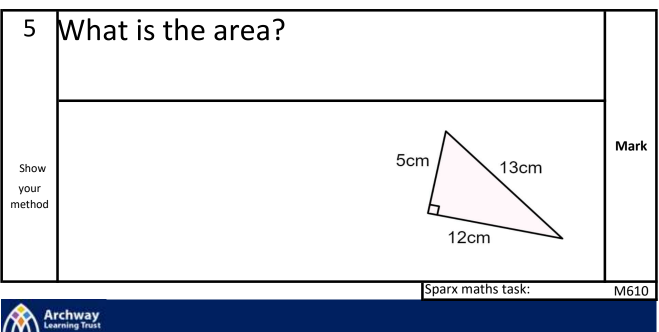
Question numbers I need to complete more work on:

1	Make x the subject	
	y = 2x + 3	
		Mark
	Sparx maths task:	U553
2	If the larger share is £120 in the ratio 3: 2. What is the value of the smaller share?	
		Mark
	Sparx maths task:	M525
	Irchway	

3	What is the gradient of the line with equation $y = -6x - 1?$	
		Mark
	Spary maths task:	

U669





6	Expand and simplify $(y - 4)(2 - y)$	
Show your method		Mark
	Sparx maths task:	M960

7

Show your method Sparx maths task:

Simplify 350mm: 0.2mMark

Sparx maths task:

M885

8	Solve $\frac{x}{5} - 7 = 23$	
		Mark
	Spary maths task:	NACAZ
	Sparx maths task:	M647
A	rchway Irning Trust	

9	What is the 15th square number?	
Show your method		Mark
	Sparx maths task:	

10 Work out the missing angle? 127° У Show Mark your 135° 140° method 110° 121° 150° 150° Sparx maths task: M653

