Year 7 Autumn 1

## **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	675 + 72 =	Mark
	Sparx maths task:	M106

2	3567 – 468 =	Mark
	Sparx maths task:	Mage
	Spark matris task.	M288

$  \ ^{3} \   673 \times 7 =$		1 1
1 1		
		_
		Mark
		IVIAIR
	Chary maths task	14424
	Sparx maths task:	M131
$  4   324 \div 6 =$		
		Mark
	Sparx maths task:	M958
<u> </u>	•	
$^{5}$  450 × 100 =		
		Mark
	Sparx maths task:	M521
Archway Learning Trust	•	

	Sparx maths task:	M931
		Mark
	/ 5 / 15	
9	$73 \times 45 =$	

10	$\frac{3}{7} \times 5600 =$	
		Mark
	Sparx maths task:	M653

Year 7 Autumn 1

## **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	374 + 27 =	Mark
	Sparx maths task:	M106

2	9671 — 359 =	Mark
	Spary maths task:	M200
	Sparx maths task:	M288

3	$467 \times 7 =$		
			Mark
		Sparx maths task:	M131
			111231
4	$452 \div 4 =$		
•	432 ÷ 4 –		
			Mark
			I WILLIAM
		Sparx maths task:	M958
		Spark matris task.	IVISO
5	100 × 100 -		
J	$ 109 \times 100 =$		
			Mark
			Iviark
		Sparx maths task:	M521
A A	rchway arning Trust		
AAA W			

6	563 ÷ 10 =	Mark
	Spaix matris task.	M940
7	56 + 19 = 42 +	Mark
	Sparx maths task:	M509
8	67,010 = 60,000 + +10	Mark
	Sparx maths task:	M531

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9 8	37 × 32 =	Mark
	Sparx maths task:	M931

10	$\frac{2}{5} \times 1280 =$	
		Mark
	Sparx maths task:	M653



Year 7 Autumn 1

## **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.

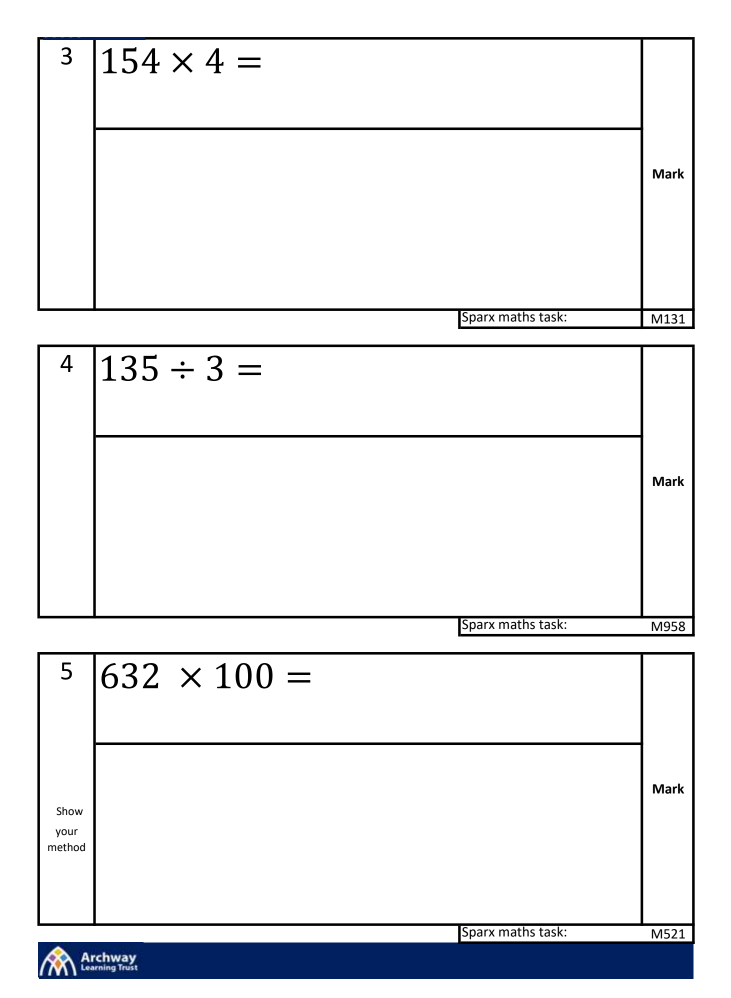
To be completed after marking the rolling recall

Question numbers I need to complete more work on:

1	276 + 63 =	Mark
	Sparx maths task:	M106

2	2536 - 458 =	Mark
	Sparx maths task:	M288





6	63 ÷ 10 =	
Show your method		Mark
	Sparx maths task:	M940
7	62 + 44 = 13 +	
Show your method		Mark
	Sparx maths task:	M509

8	43,001 = 40,000 +	+1	Mark
		Sparx maths task:	M531

Show your method	62 × 56 =	Mark
	Sparx maths task:	M931

10	$\frac{2}{7} \times 210 =$	
Show your method		Mark
	Sparx maths task:	M653

