

Name

Information

You have 10 minutes to complete this recall task.

No calculators allowed.

Show all your working out in the space provided.

Score /10

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: M288

3	$673 \times 7 =$	Mark
Sparx maths task:		M131

4	$324 \div 6 =$	Mark
Sparx maths task:		M958

5	$450 \times 100 =$	Mark
Sparx maths task:		M521

6	$9452 \div 10 =$	Mark
Sparx maths task:		M940

7	$33 + 56 = 27 +$ <input type="text"/>	Mark
Sparx maths task:		M509

8	$72,300 = 70,000 +$ <input type="text"/> $+300$	Mark
Sparx maths task:		M531

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

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

Name

Information

You have 10 minutes to complete this recall task.

No calculators allowed.

Show all your working out in the space provided.

Score /10

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

Sparx maths task: M288

3	$467 \times 7 =$	Mark
Sparx maths task:		M131

4	$452 \div 4 =$	Mark
Sparx maths task:		M958

5	$109 \times 100 =$	Mark
Sparx maths task:		M521

6	$563 \div 10 =$	Mark
Sparx maths task:		M940

7	$56 + 19 = 42 +$ <input type="text"/>	Mark
Sparx maths task:		M509

8	$67,010 = 60,000 +$ <input type="text"/> $+10$	Mark
Sparx maths task:		M531

9	$87 \times 32 =$	Mark
Sparx maths task:		M931

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

Name

Information

You have 10 minutes to complete this recall task.

No calculators allowed.

Show all your working out in the space provided.

Score /10

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

3	$154 \times 4 =$	Mark
Sparx maths task:		M131

4	$135 \div 3 =$	Mark
Sparx maths task:		M958

5	$632 \times 100 =$	Mark
Show your method		
Sparx maths task:		M521

6	$63 \div 10 =$	Mark
	<div> <div>Show your method</div> <div></div> </div>	
Sparx maths task:		M940

7	$62 + 44 = 13 +$ <input type="text"/>	Mark
	<div> <div>Show your method</div> <div></div> </div>	
Sparx maths task:		M509

8	$43,001 = 40,000 +$ <input type="text"/> $+1$	Mark
	<div> <div></div> </div>	
Sparx maths task:		M531

<div>9</div> <div>Show your method</div>	<div>$62 \times 56 =$</div>	<div>Mark</div>
		Sparx maths task: M931

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