

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	Evaluate $(-5) + (-3)$	Mark

Sparx maths task: M106

2	Evaluate $(-5) \times (-3)$	Mark

Sparx maths task: M288

3	Round to 1 significant figure	Mark
	0.00835611	
Sparx maths task:		M131

4	Convert to a decimal	Mark
	$\frac{11}{25}$	
Sparx maths task:		M958

5	Evaluate $10 \times 3 - 4^2 \div 2$	Mark
	<p>Show your method</p>	
Sparx maths task:		M521

6	Calculate the mean 13, 19, 12, 8	Mark
	Show your method	
Sparx maths task:		M940

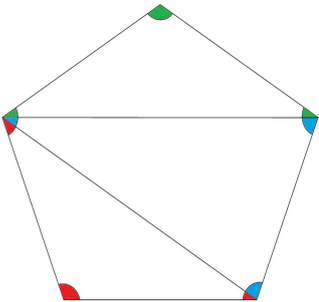
7	Solve the equation $4x - 1 = 17$	Mark
	Show your method	
Sparx maths task:		M509

8	Collect the like terms	Mark
	$2y + 7y^2 - 8y + 3y^2$	
Sparx maths task:		M531

9	<p>Evaluate $6\frac{2}{3} - 1\frac{4}{5}$</p>	
Show your method		Mark

Sparx maths task:

M931

10	<p>What is the sum of the interior angles in a pentagon</p>	
Show your method		Mark

Sparx maths task:

M653

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Question numbers I need to complete more work on:

1	Evaluate $9 + (-3)$	Mark
Sparx maths task:		M106

2	Evaluate $9 \times (-3)$	Mark
Sparx maths task:		M288

3	Round to 1 significant figure	Mark
	0.05811	
Sparx maths task:		M131

4	Convert to a decimal	Mark
	$\frac{11}{20}$	
Sparx maths task:		M958

5	Evaluate $10 \times 7 - 10^2 \div 2$	Mark
	<p>Show your method</p>	
Sparx maths task:		M521

6	Calculate the mean 19, 19, 10, 8	Mark
	<p>Show your method</p>	

Sparx maths task: M940

7	Solve the equation $21 = \frac{x}{4} - 1$	Mark
	<p>Show your method</p>	

Sparx maths task: M509

8	Collect the like terms	Mark
	$9y + 2y^2 - 8y + 3y^2$	

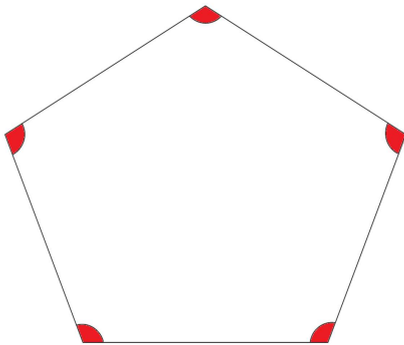
Sparx maths task: M531

<p>9</p> <p>Show your method</p>	<p>Evaluate $2\frac{1}{4} - 1\frac{3}{5}$</p>	<p>Mark</p>
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Sparx maths task:

M931

<p>10</p> <p>Show your method</p>	<p>What is the sum of the interior angles in a pentagon</p>	<p>Mark</p>
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Sparx maths task:

M653

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Question numbers I need to complete more work on:

1	Evaluate $9 + (-11)$	Mark

Sparx maths task: M106

2	Evaluate $9 \div (-3)$	Mark

Sparx maths task: M288

3	Round to 1 significant figure	Mark
	0.092337	
Sparx maths task:		M131

4	Convert to a decimal	Mark
	$\frac{11}{50}$	
Sparx maths task:		M958

5	Evaluate $10 \times 5 + 6^2 \div 3$	Mark
	<p>Show your method</p>	
Sparx maths task:		M521

6	Calculate the mean 19, 10, 28	Mark
Show your method		
Sparx maths task:		M940

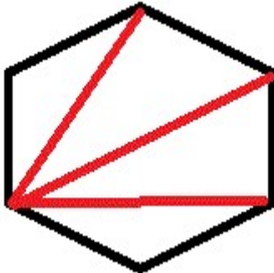
7	Solve the equation $4x - 6 = 17$	Mark
Show your method		
Sparx maths task:		M509

8	Collect the like terms	Mark
	$4y + 10y^2 - 6y - 3y^2$	
Sparx maths task:		M531

9	Evaluate $2\frac{1}{4} + 1\frac{3}{8}$	
Show your method		Mark

Sparx maths task:

M931

10	What is the sum of the interior angles in a hexagon	
Show your method		Mark

Sparx maths task:

M653