

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	Make x the subject	Mark
	$y = x + 3$	

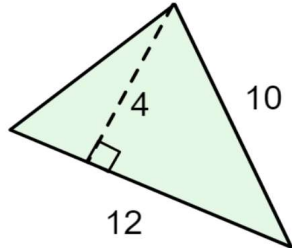
Sparx maths task: U553

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

3	What is the gradient of the line with equation $y = 2x + 3$?	Mark
Sparx maths task:		U669

4	$32.4 \div 6 =$	Mark
Sparx maths task:		M958

5	What is the area?	Mark
		
Sparx maths task:		M610

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

Sparx maths task: M960

7	Simplify $7cm : 49mm$	Mark

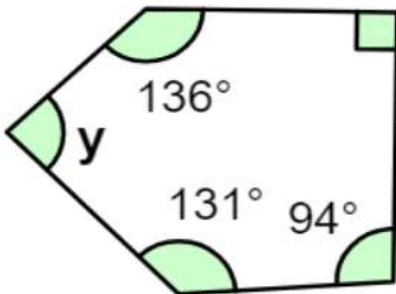
Sparx maths task: M885

8	Solve $\frac{x}{2} + 7 = 23$	Mark

Sparx maths task: M647

9	What is the 6th square number?	Mark

Sparx maths task:

10	Work out the missing angle?	Mark
		
Sparx maths task: M653		

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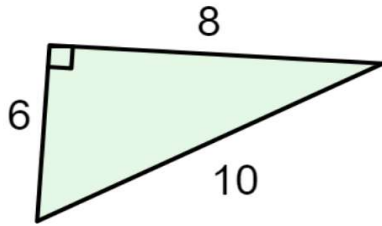
Question numbers I need to complete more work on:

1	Make x the subject $y = 4x$	Mark
Sparx maths task:		U553

2	If the larger share is £60 in the ratio 4: 3. What is the value of the smaller share?	Mark
Sparx maths task:		M525

3	What is the gradient of the line with equation $y = 5 - 2x$?	Mark
Sparx maths task:		U669

4	$4.52 \div 4 =$	Mark
Sparx maths task:		M958

5	What is the area?	Mark
		
Sparx maths task:		M610

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

7	Simplify $2.4m : 120cm$	Mark
Sparx maths task:		M885

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

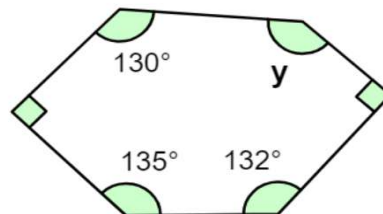
9 What is the 13th square number?

Mark

Sparx maths task:

10 Work out the missing angle?

Mark



Sparx maths task:

M653

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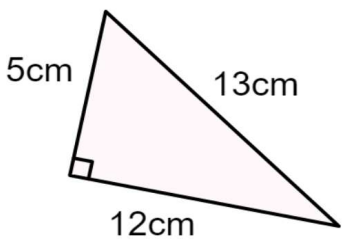
Question numbers I need to complete more work on:

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

3	What is the gradient of the line with equation $y = -6x - 1$?	Mark
Sparx maths task:		U669

4	$1.35 \div 3 =$	Mark
Sparx maths task:		M958

5	What is the area?	Mark
	<p>Show your method</p> 	
Sparx maths task:		M610

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

7	Simplify $350mm : 0.2m$	Mark
	<div>Show your method</div>	
Sparx maths task:		M885

8	Solve $\frac{x}{5} - 7 = 23$	Mark
Sparx maths task:		M647

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

<p>10</p> <p>Show your method</p>	<p>Work out the missing angle?</p> <div> <p>The diagram shows a convex octagon with its interior angles labeled. Starting from the top-left and moving clockwise, the angles are: 140°, 110°, 150°, 150°, 121°, 135°, 127°, and a missing angle labeled 'y'.</p> </div>	<p>Mark</p>
<p>Sparx maths task: M653</p>		