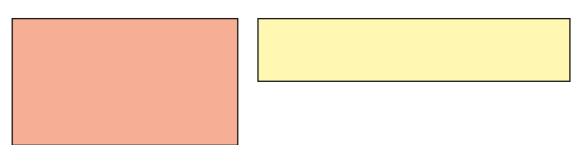
Version A

White Rese

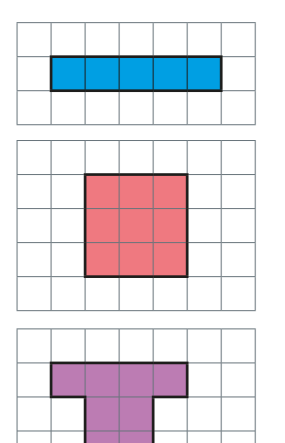
Area

Name: _____

1 Tick the shape with the greater area.



2 Match each shape to its area.



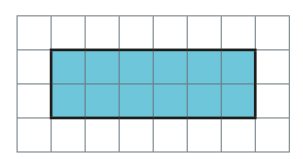
5 squares

8 squares

9 squares

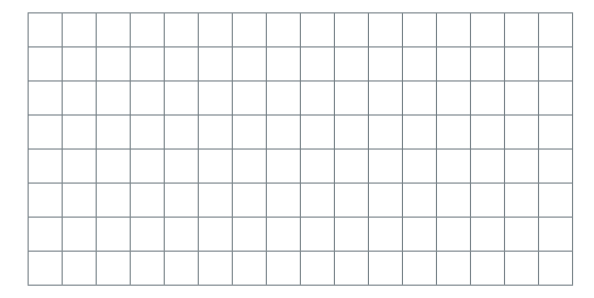
2 marks

What is the area of the rectangle?



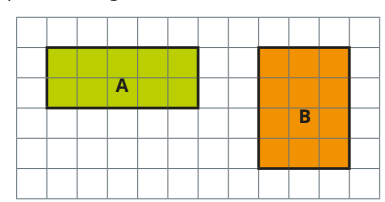
squares		
	1 mark	(

Draw two **different** shapes with an area of 8 squares each.



ſ		
2	mark	S

5 Which shape has the greater area?



Shape _____

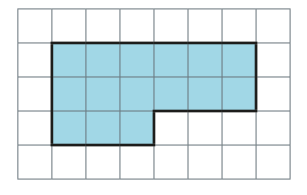
2 marks

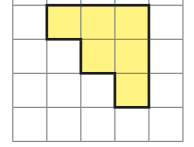
2 marks

1 mark

Explain your answer.

6 What is the area of each shape?

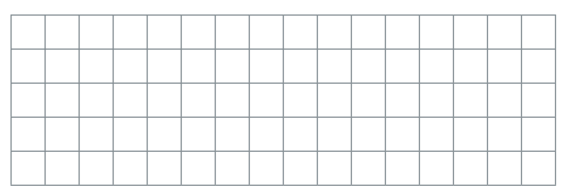




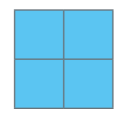
squares

squares

7 Draw a **rectangle** with an area of 15 squares.



8 Mo compares the areas of the two shapes.





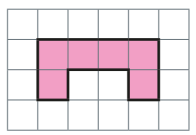
The shapes
have the same area,
because they both
have an area of
4 squares.



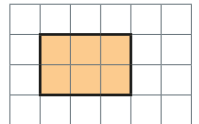
Is Mo correct? _____

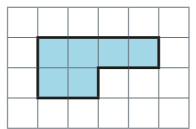
Explain your answer.

9 Write <, > or = to compare the areas of the shapes.

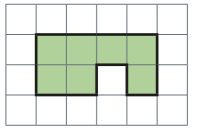












White Rese

1 mark

2 marks