

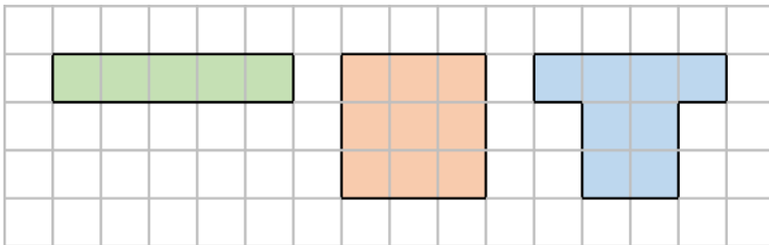
Name _____

1 Tick the shape with the greatest area.



1 mark

2 Match each shape to its area.



5 squares

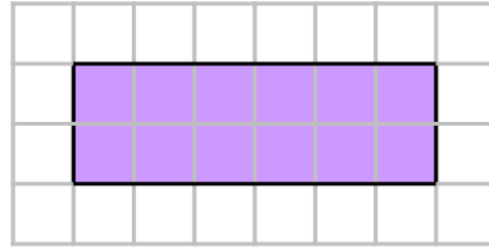
8 squares

9 squares



2 marks

3 What is the area of the rectangle?



_____ squares



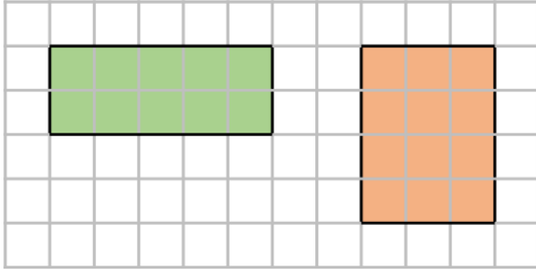
1 mark

4 Draw two different shapes with an area of 8 squares.



2 marks

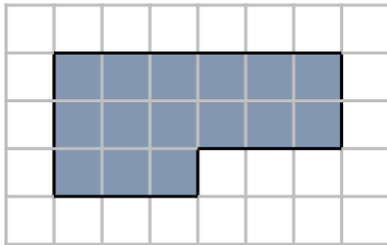
5 Which shape has the greatest area?



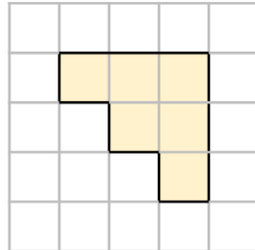
Explain your answer.

2 marks

6 What is the area of each shape?



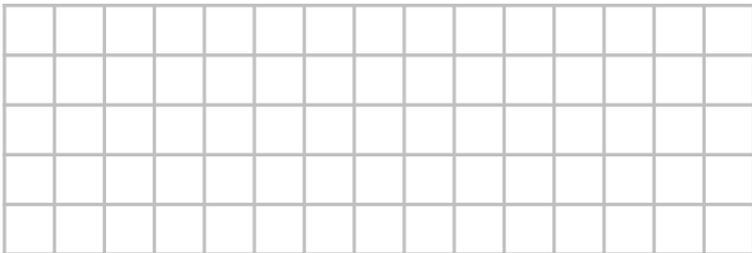
_____ squares



_____ squares

2 marks

7 Draw a rectangle with an area of 15 squares.

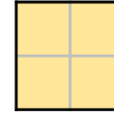
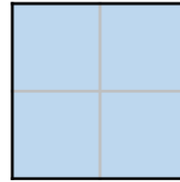


1 mark

8 Mo says that these two shapes have the same area.



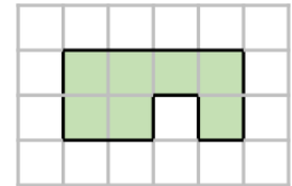
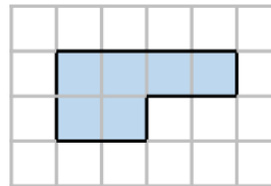
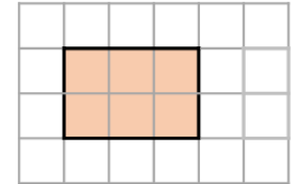
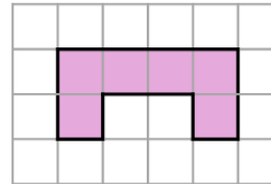
They both have an area of 4 squares.



Is Mo correct? Explain your answer.

2 marks

9 Use $<$, $>$ or $=$ to compare the areas.



2 marks

Circle how confident you feel with area.

1 2 3 4 5
 Not Very
 confident confident