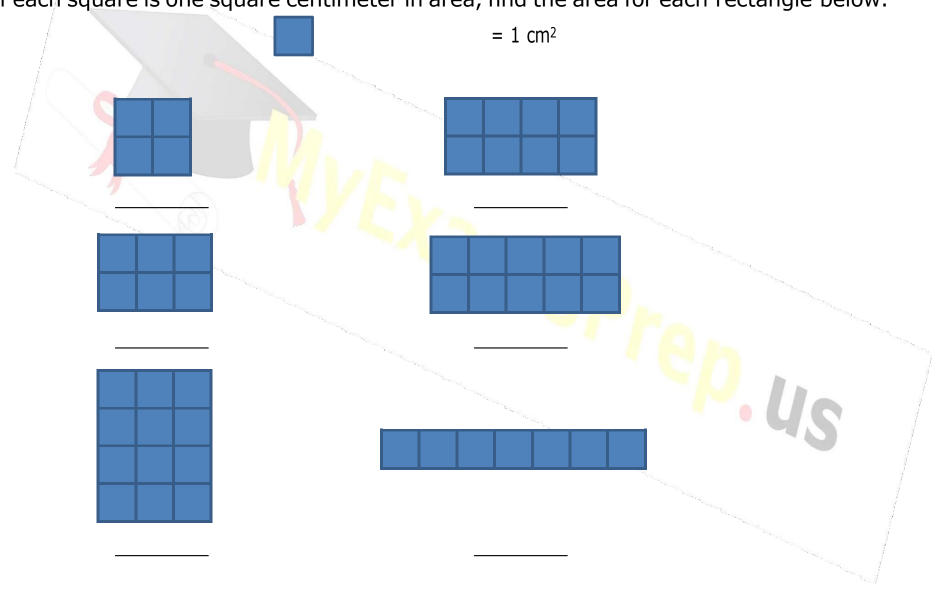


Grade: 2 Q Category: Geometry properties of 2D Q Sub Category: Area of rectangles Worksheet #: 288 Q

If each square is one square centimeter in area, find the area for each rectangle below.



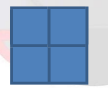


Grade: 2 Q Category: Geometry properties of 2D Q Sub Category: Area of rectangles

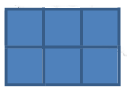
Worksheet #: 288A

If each square is one square centimeter in area, find the area for each rectangle below.

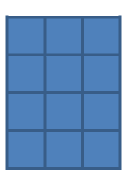
$$= 1 \text{ cm}^2$$



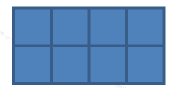
4



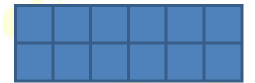
5 *cm*²



12 *cm*²



8 *cm*²



10 cm²

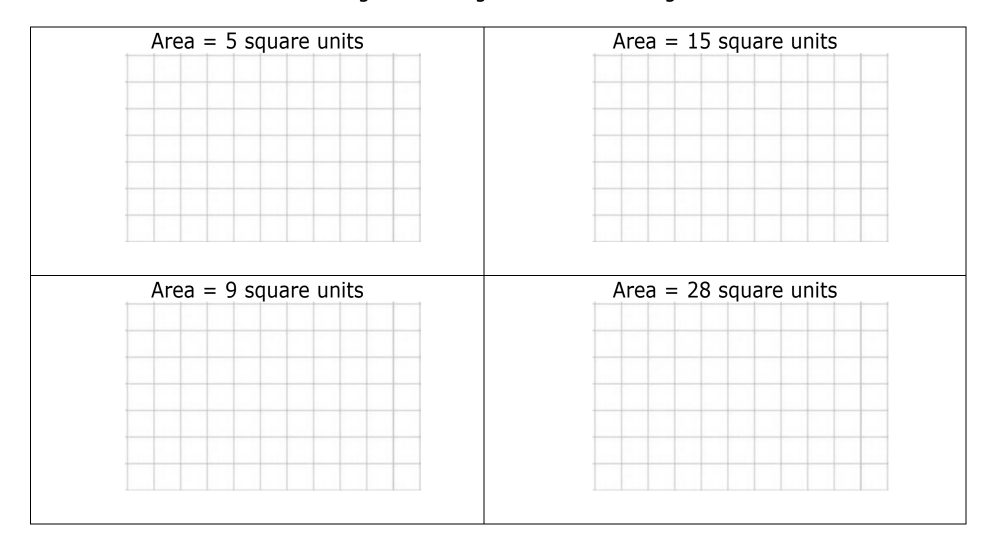


7 *cm*²



Grade: 2 Q Category: Geometry properties of 2D Q Sub Category: Area of rectangles Worksheet # 289 Q

Draw rectangles of the given area on the grid below.





Grade: 2 Q Category: Geometry properties of 2D Q Sub Category: Area of rectangles Worksheet #: 289 A

