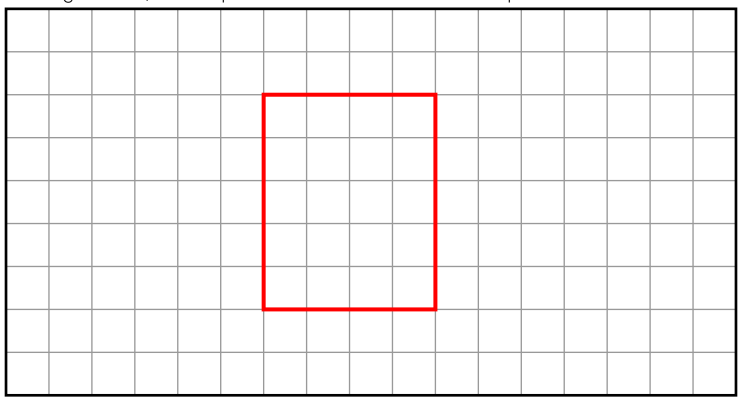
			( /	\re	a c	of c	R c	ec	tar	ngl	$\mathbf{e})$				
On the grid below, draw a quadrilateral that has an area of 20 square units.															
uare	grid belc  A has ar  B has an	area	of 4 s	quare	units				and <b>E</b>	3.	ı	ı			

## **ANSWER KEY**

## Area of a Rectangle

On the grid below, draw a quadrilateral that has an area of 20 square units.



On the grid below, draw two squares and label them A and B.

Square **A** has an area of 4 square units.

Square **B** has an area 9 times greater than square **A**.

