

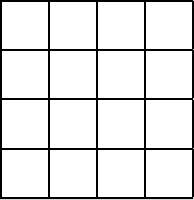
Handout
3 – 5
 Section 19

Reinforcement

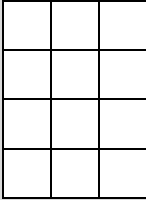
Area

1. Find the area of each figure.

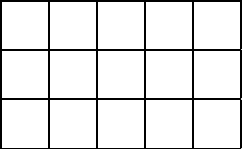
Unit of measure
<input type="checkbox"/> square unit

a) 

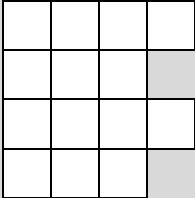
square units

b) 

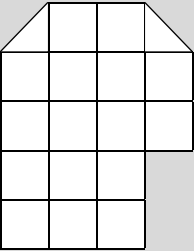
square units

c) 

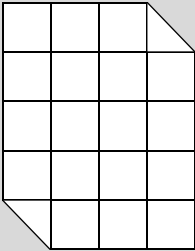
square units

d) 

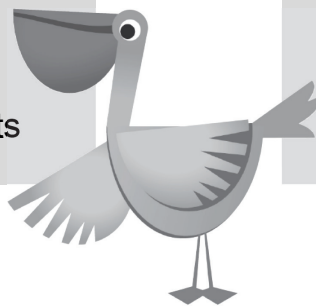
square units

e) 

square units

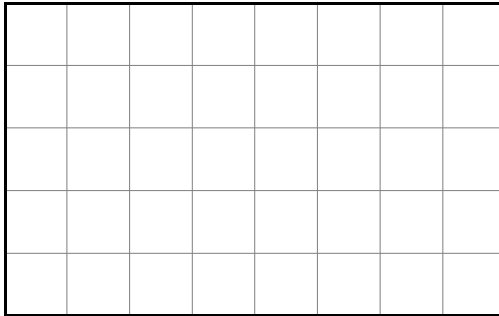
f) 

square units

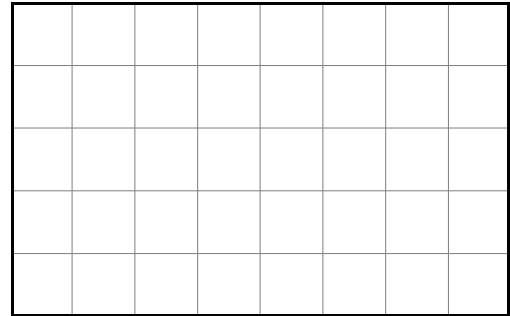


2. In the boxes below, **draw** the following figures:


a) a square of 9 square units



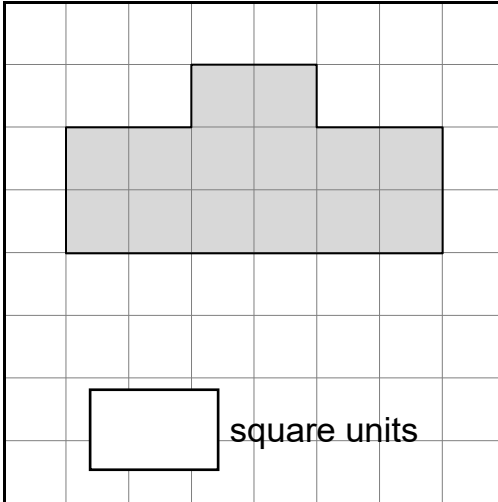
b) a rectangle of 10 square units



3. Find the area of each figure.
Circle the figure with the smallest area.

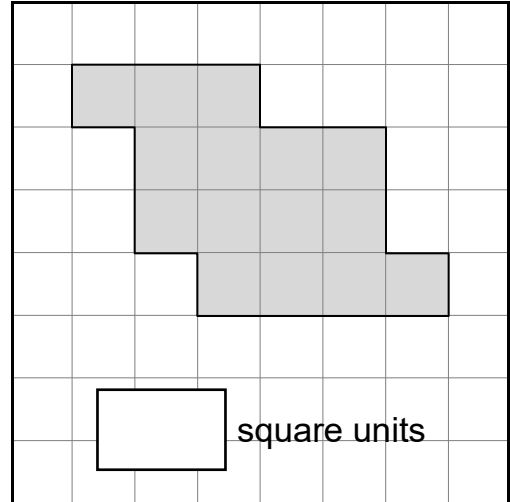
Unit of measure	
	square unit

a)



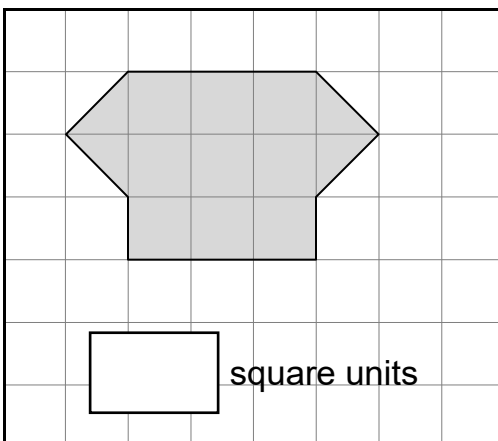
square units

b)



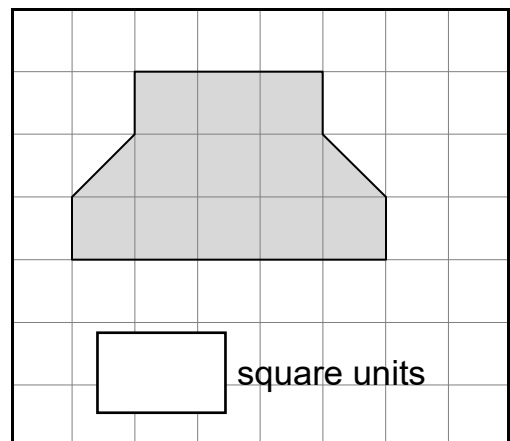
square units

c)



square units

d)



square units