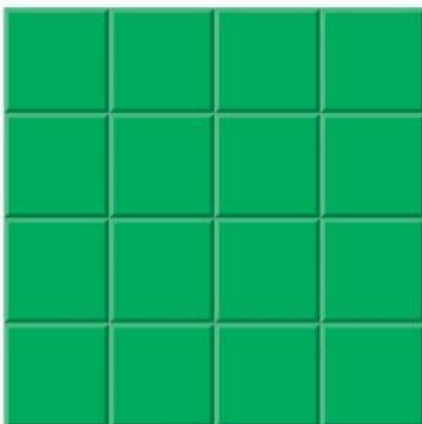


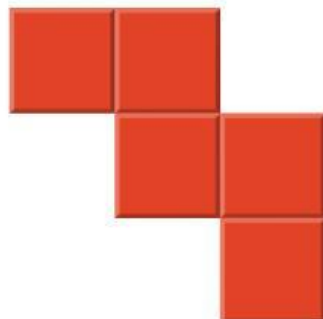


Let's Practice

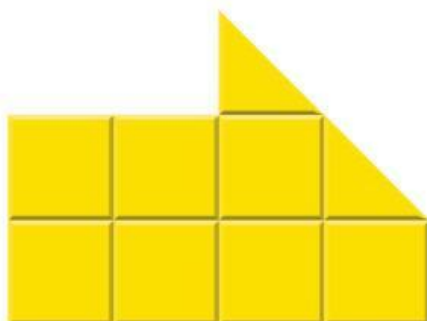
- Find the area of each figure.



Area = square units.



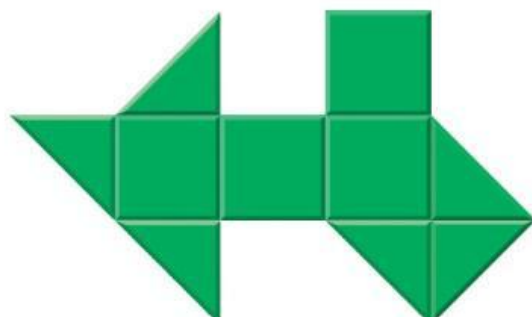
Area = square units.



Area = square units.

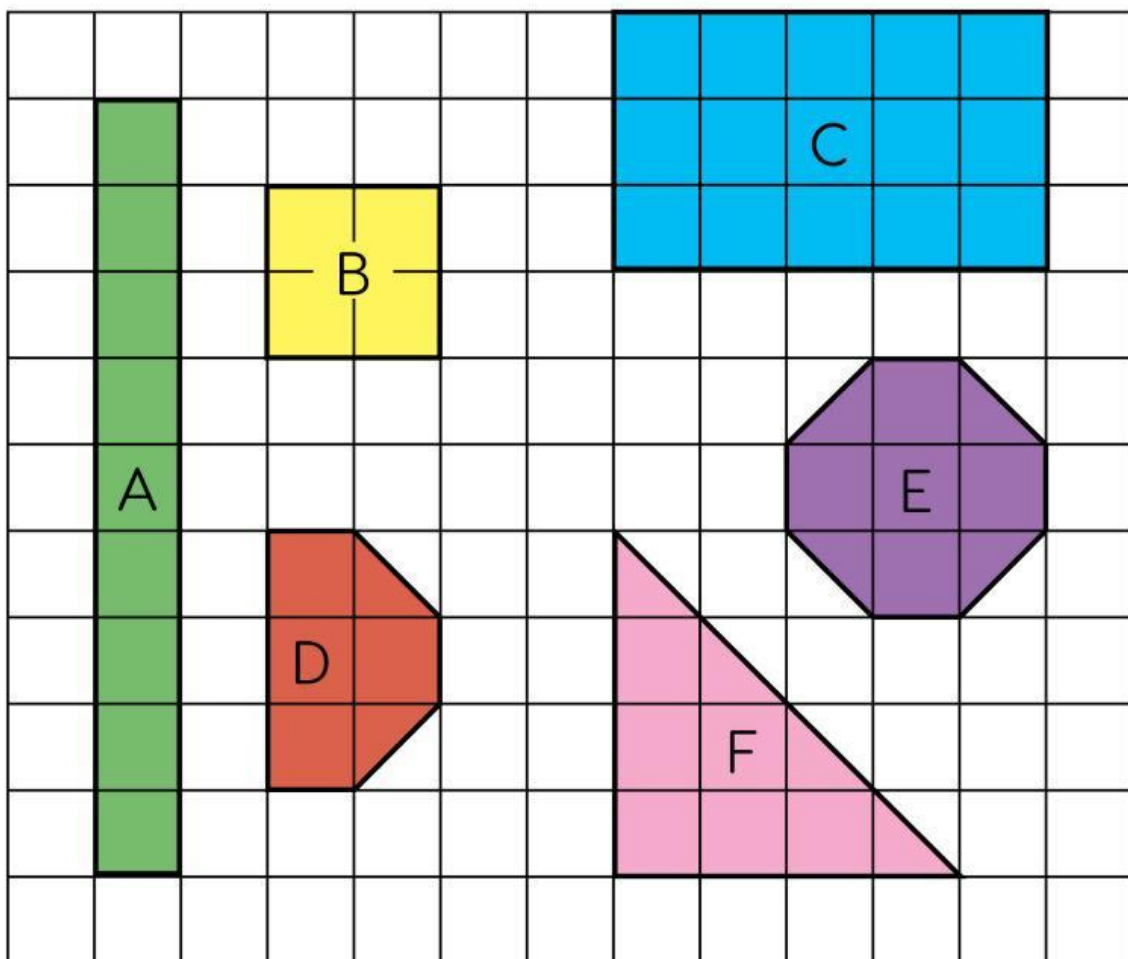


Area = square units.



Area = square units.

2. The figures are inside a grid made up of square tiles.



(a) Find the area of each figure.

Area A = square units. Area B = square units.

Area C = square units. Area D = square units.

Area E = square units. Area F = square units.

(b) Which figure has the greatest area?

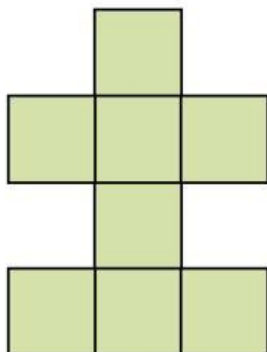
(c) Which figure has the smallest area?



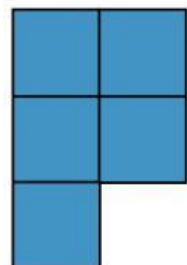
At Home

1. Find the area of each figure.

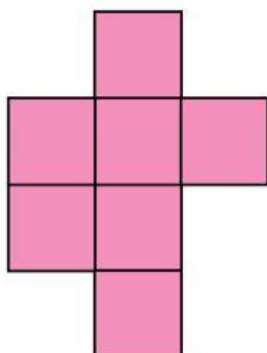
(a)



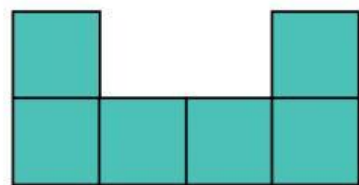
(b)

Area = square units.Area = square units.

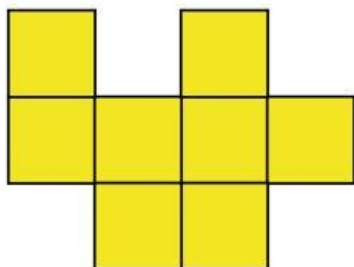
(c)



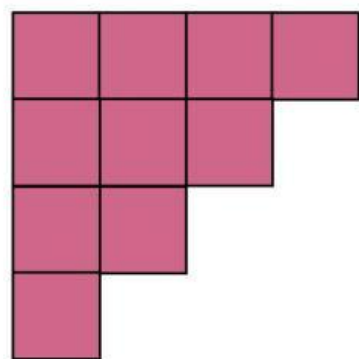
(d)

Area = square units.Area = square units.

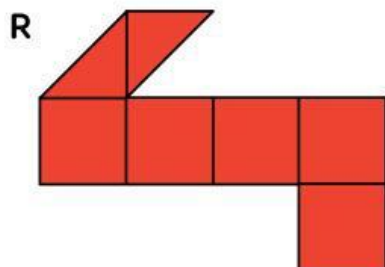
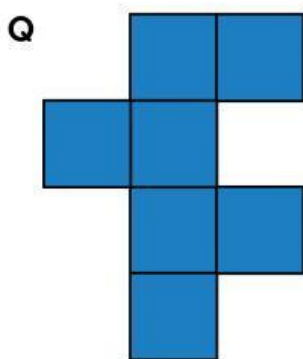
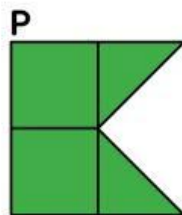
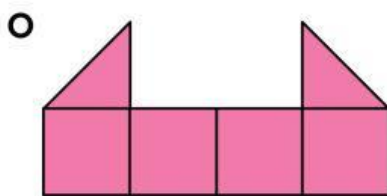
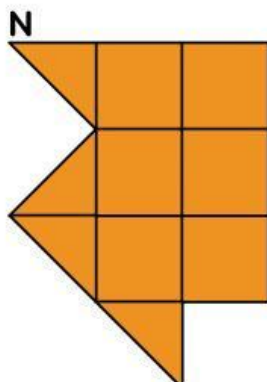
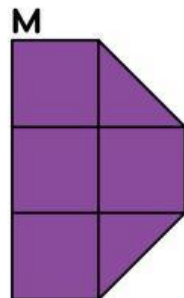
(e)

Area = square units.

(f)

Area = square units.

2. Complete the following.



(a) Circle 2 figures that have the same area.

(b) Figure R has an area of square units.

(c) Figure N has an area of square units.

(d) Figure has the smallest area.

(e) Figure has the greatest area.