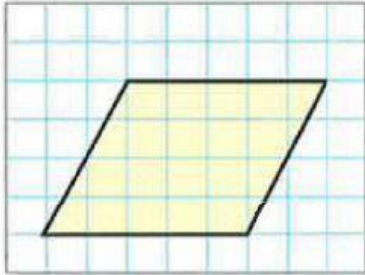


Polygons on the Coordinate Plane

Independent Practice

Find the area of each figure in square units. (Example 4)

4.

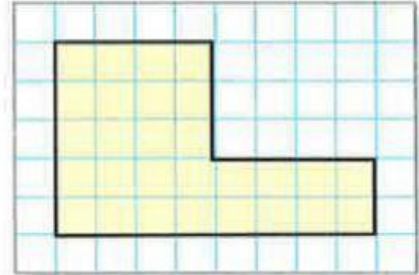


B =

h =

Area = \times = square units

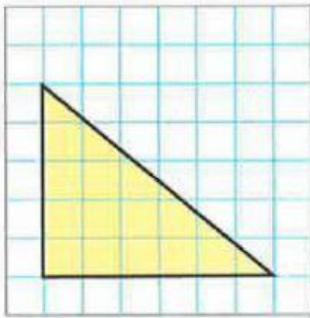
5.



Area = square units

Find the area of each figure in square units.

16.

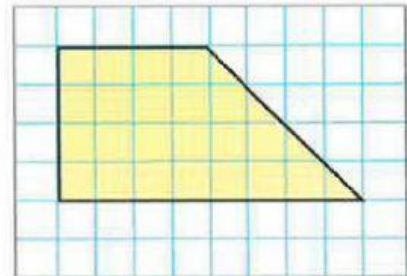


B =

h =

Area = $\frac{1}{2} \times \times$ = square units

17.

 $B_1 =$ $b_2 =$

h =

Area = $\frac{1}{2} \times \times (+) =$ square units