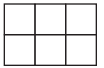
The **area** of a figure is the number of square units needed to cover a flat surface.

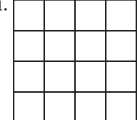
This is a square unit.

Count the number of square units to find the area. The area of the figure is 6 square units.



Find the area of each figure. Write the area in square units.

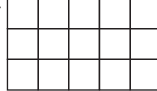
1.



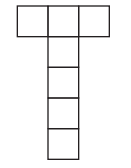
2.



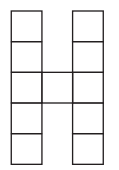
3.



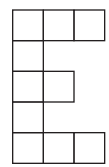
4.



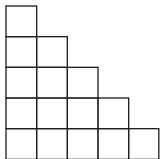
5.



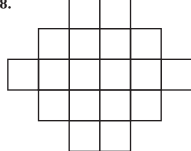
6.



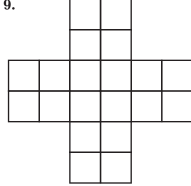
7.



8.



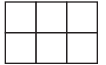
9.



The area of a figure is the number of square units needed to cover a flat surface.

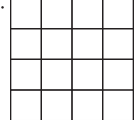
This is a square unit.

Count the number of square units to find the area. The area of the figure is 6 square units.



Find the area of each figure. Write the area in square units.





2.



3.

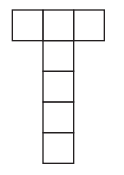


16 sq units

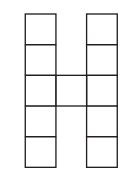


15 sq units

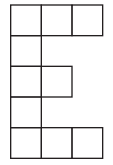




5.



6.

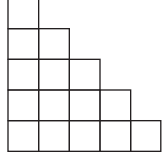


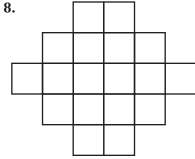
7 sq units

11 sq units

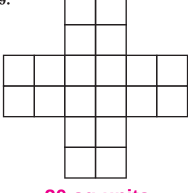
10 sq units

7.





9.



15 sq units

18 sq units

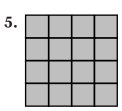
20 sq units

Find the area of each figure. Write the area in square units.

1.

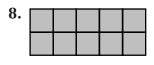


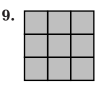
4.



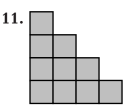


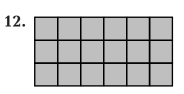
7.





10.





Mixed Review

Find each missing number.

17.
$$\times 8 = 64$$

18. ___
$$\times$$
 8 = 32

Find the area of each figure. Write the area in square units.

1.





3.



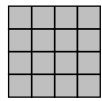
8 sq units

6 sq units

4 sq units



5.



6.



12 sq units

16 sq units

9 sq units

7.





9.

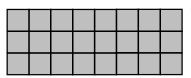


10 sq units

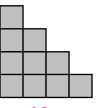
10 sq units

9 sq units

10.

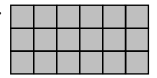


11.



10 sq units

12.



18 sq units

Mixed Review

Find each missing number.

24 sq units

13.
$$4 + _{7} = 11$$

14.
$$5 + 3 = 8$$

15.
$$9 + 8 = 17$$

16.
$$2 + 8 = 10$$

17.
$$8 \times 8 = 64$$

18.
$$4 \times 8 = 32$$