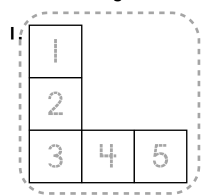
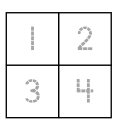
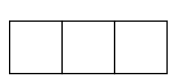
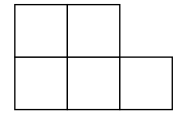
Count the number of units to find the area. Circle the figure that has an area of 5 units.



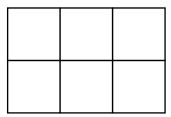


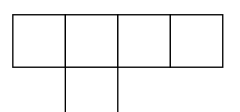
2.



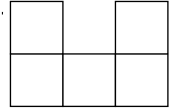


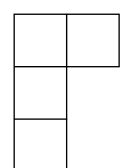
3.



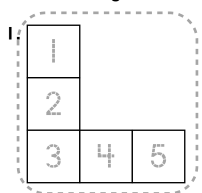


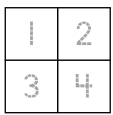
4.





Count the number of units to find the area. Circle the figure that has an area of 5 units.





2.



ı	2	
3	4	5

3.

I	2	3		
4	5	6		

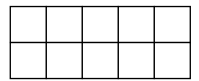
I	2	3	4
	5		

1 5 2 3 4

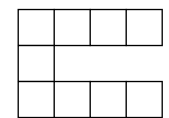
2	-
3	
4	

Find the area of each figure.

١.



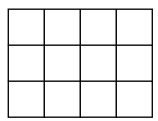
2.



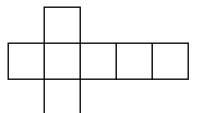
____ units

units

3.



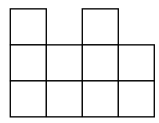
4.



____ units

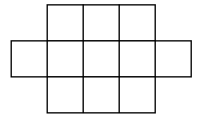
_ units

5.



____ units

6.



____ units

Mixed Review

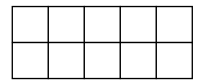
Solve.

11.
$$4 \text{ cups} = \underline{\hspace{1cm}} \text{ pints}$$

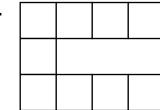
11.
$$4 \text{ cups} = \underline{\hspace{1cm}}$$
 pints 12. $8 \text{ pints} = \underline{\hspace{1cm}}$ gallon

Find the area of each figure.

١.

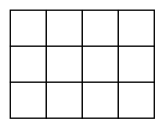


10 units 2.



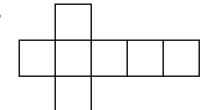
units

3.



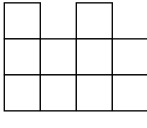
I2_ units

4.



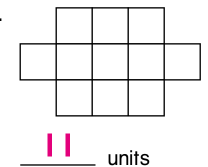
units

5.



IO_ units

6.



Mixed Review

Solve.

9.
$$\frac{2}{\text{pints}} = 1 \text{ quart}$$
 10. $\frac{4}{\text{cups}} = 1 \text{ quart}$

11.
$$4 \text{ cups} = 2$$
 pints

11.
$$4 \text{ cups} = 2$$
 pints 12. $8 \text{ pints} = 1$ gallon



Fit Them All In

Draw five figures that do not touch.

Each figure should have an area of 8 units.

Each figure should be a different shape.

Color each figure a different color.



Fit Them All In

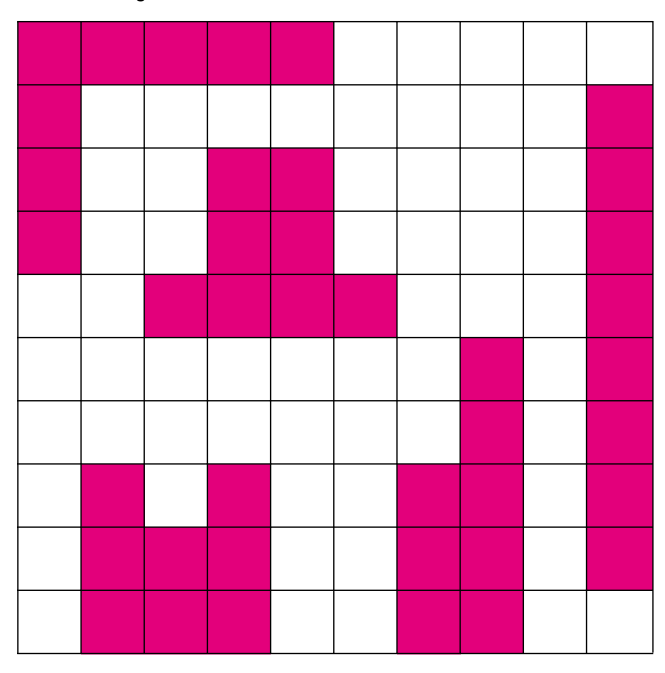
Draw five figures that do not touch.

Each figure should have an area of 8 units.

Each figure should be a different shape.

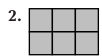
Color each figure a different color.

Check children's work. Possible solution shown.

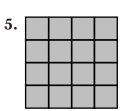


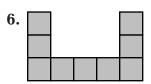
Find the area of each figure. Write the area in square units.

1.

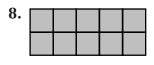


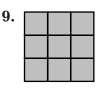
4.



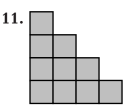


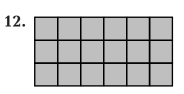
7.





10.





Mixed Review

Find each missing number.

17.
$$__$$
 × 8 = 64

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

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

1.





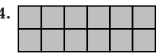
3.



8 sq units

6 sq units

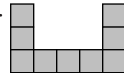
4 sq units



5.



6.



12 sq units

16 sq units

9 sq units

7.





9.

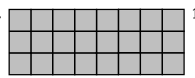


10 sq units

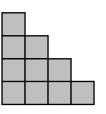
10 sq units

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.
$$4 \times 8 = 32$$