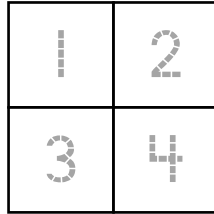
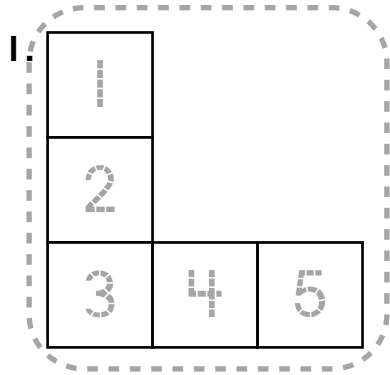
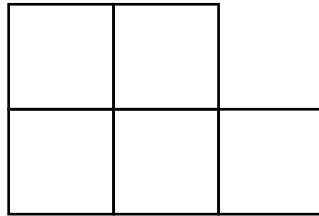


Area

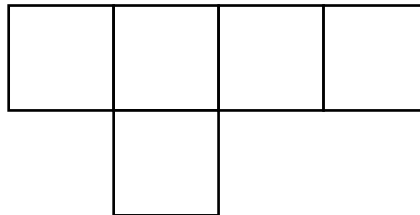
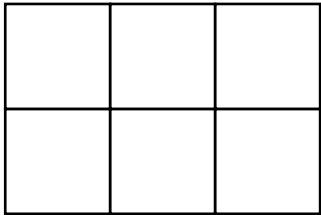
Count the number of units to find the area.
Circle the figure that has an area of 5 units.



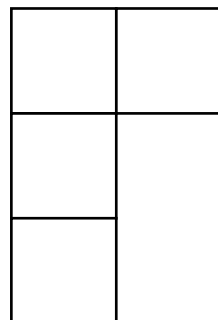
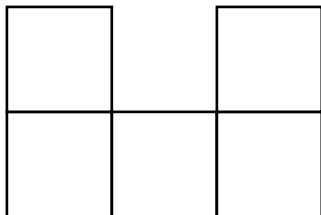
2.



3.

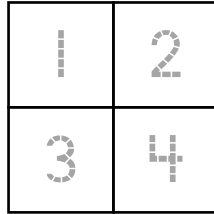
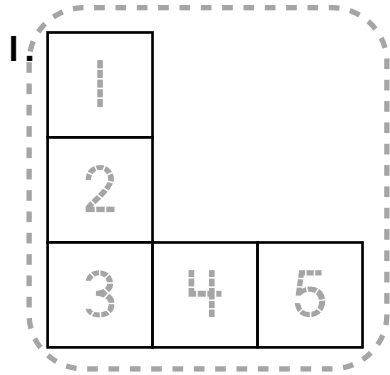


4.

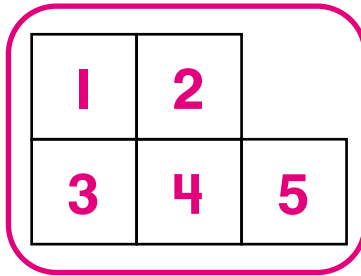


Area

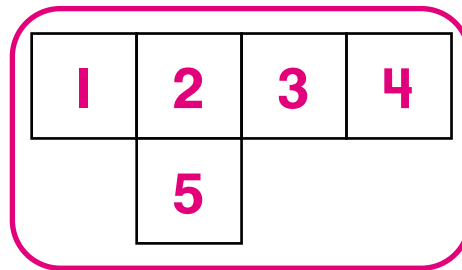
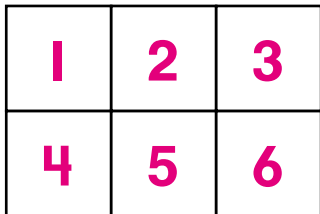
Count the number of units to find the area.
Circle the figure that has an area of 5 units.



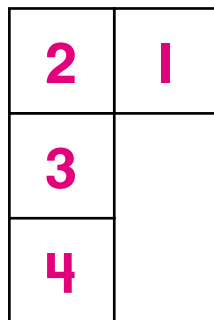
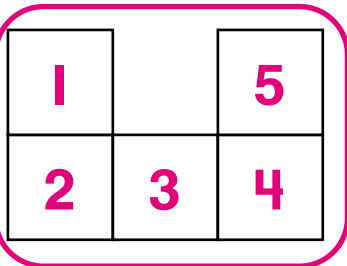
2.



3.

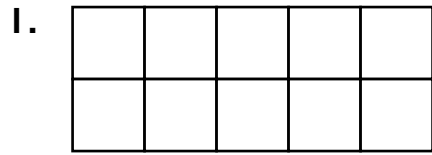


4.

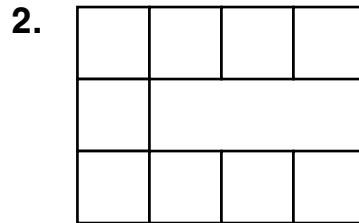


Area

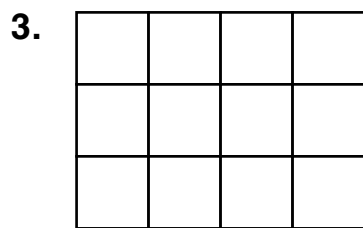
Find the area of each figure.



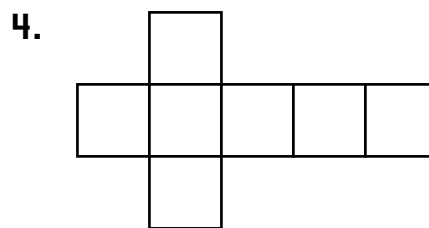
_____ units



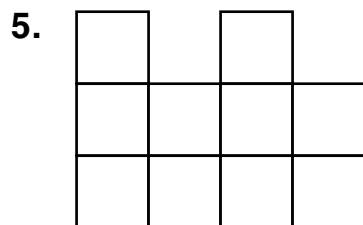
_____ units



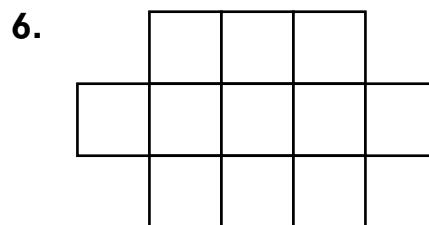
_____ units



_____ units



_____ units



_____ units

Mixed Review

Solve.

7. 2 cups = _____ pint

8. _____ quarts = 1 gallon

9. _____ pints = 1 quart

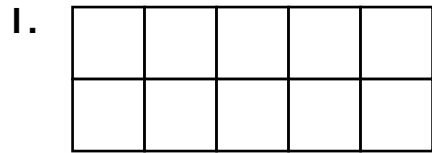
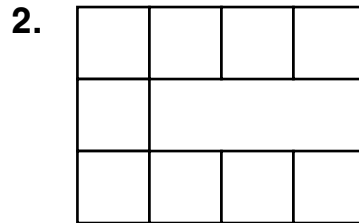
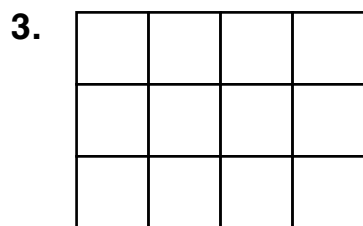
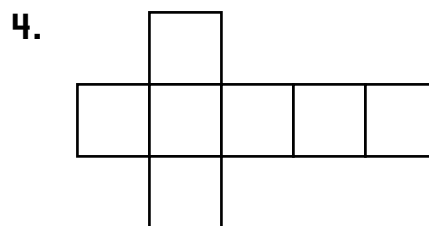
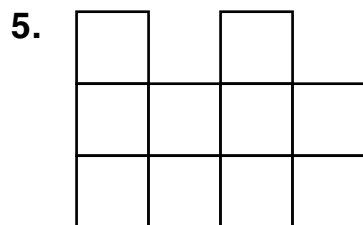
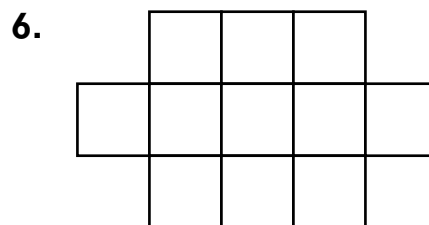
10. _____ cups = 1 quart

11. 4 cups = _____ pints

12. 8 pints = _____ gallon

Area

Find the area of each figure.

10 units9 units12 units7 units10 units11 units**Mixed Review**

Solve.

7. 2 cups = 1 pint

8. 4 quarts = 1 gallon

9. 2 pints = 1 quart

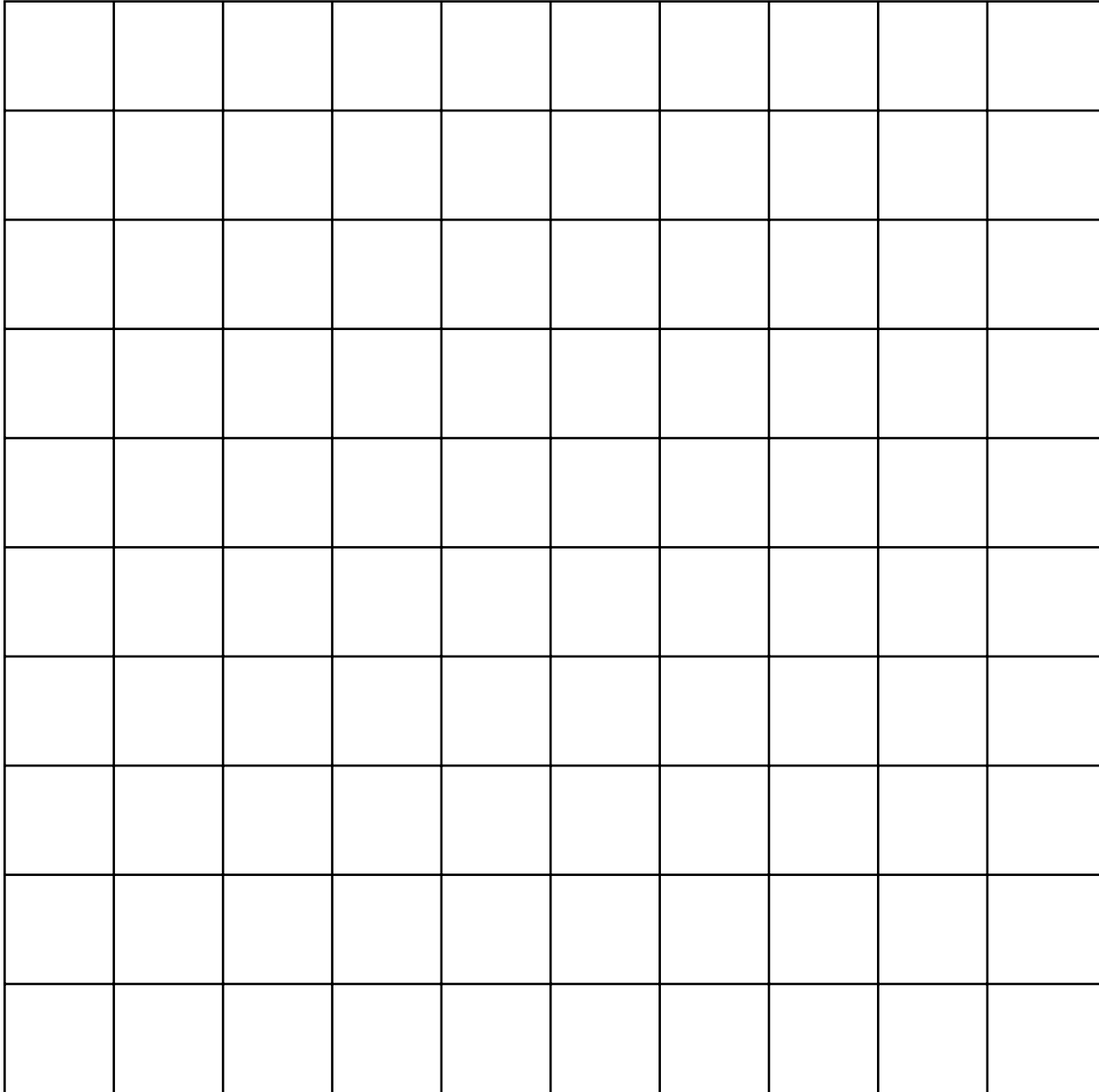
10. 4 cups = 1 quart

11. 4 cups = 2 pints

12. 8 pints = 1 gallon

Fit Them All In

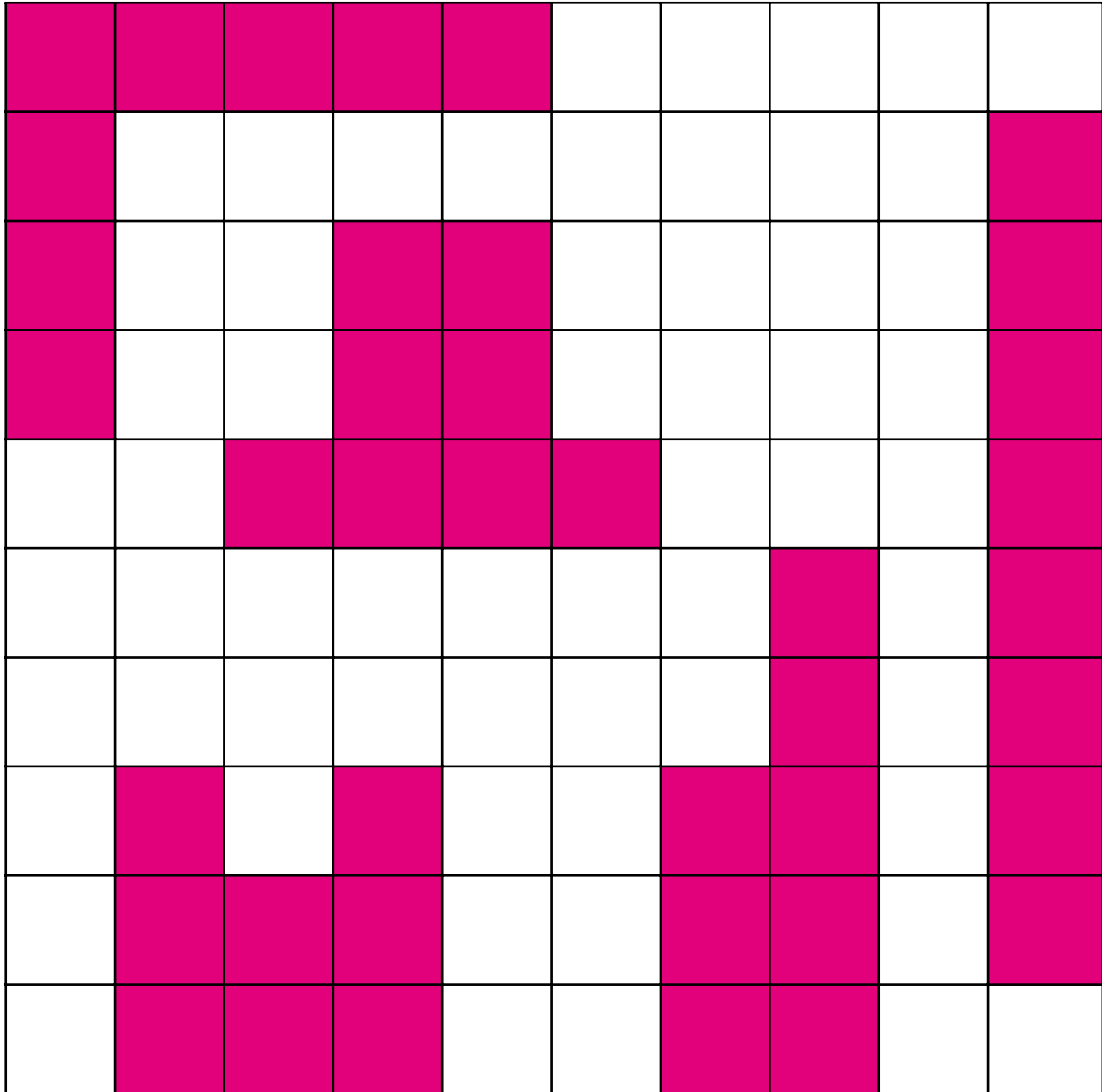
Draw five figures that do not touch.
Each figure should have an area of 8 units.
Each figure should be a different shape.
Color each figure a different color.



Fit Them All In

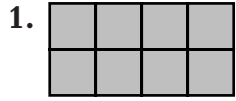
Draw five figures that do not touch.
 Each figure should have an area of 8 units.
 Each figure should be a different shape.
 Color each figure a different color.

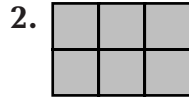
Check children's work.
Possible solution
shown.



Area

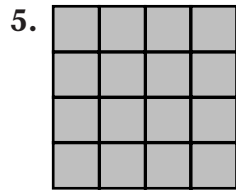
Find the area of each figure. Write the area in square units.

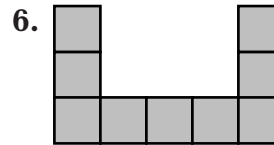


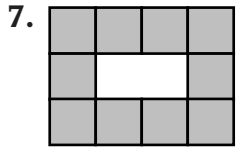


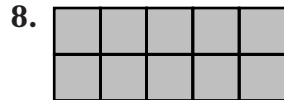


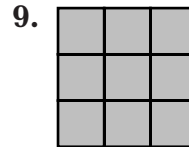


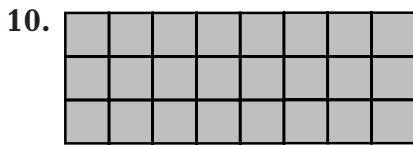


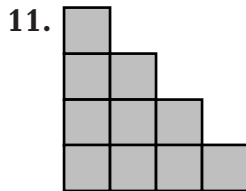


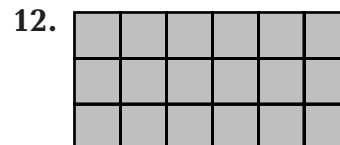












Mixed Review

Find each missing number.

13. $4 + \underline{\quad} = 11$

14. $5 + \underline{\quad} = 8$

15. $9 + \underline{\quad} = 17$

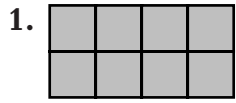
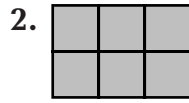
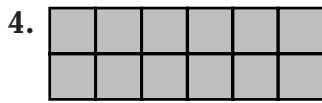
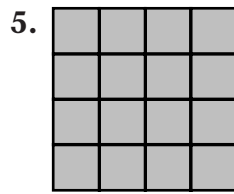
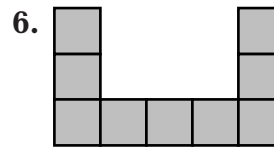
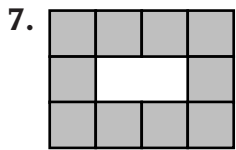
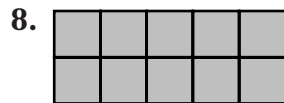
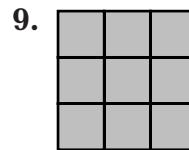
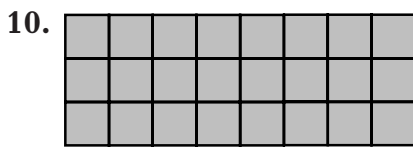
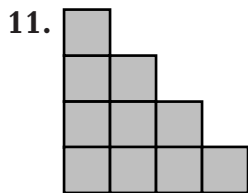
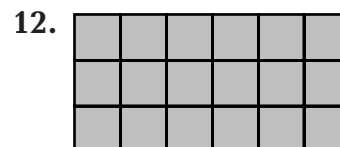
16. $2 + \underline{\quad} = 10$

17. $\underline{\quad} \times 8 = 64$

18. $\underline{\quad} \times 8 = 32$

Area

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

8 sq units6 sq units4 sq units12 sq units16 sq units9 sq units10 sq units10 sq units9 sq units24 sq units10 sq units18 sq units**Mixed Review**

Find each missing number.

13. $4 + \underline{7} = 11$

14. $5 + \underline{3} = 8$

15. $9 + \underline{8} = 17$

16. $2 + \underline{8} = 10$

17. $\underline{8} \times 8 = 64$

18. $\underline{4} \times 8 = 32$