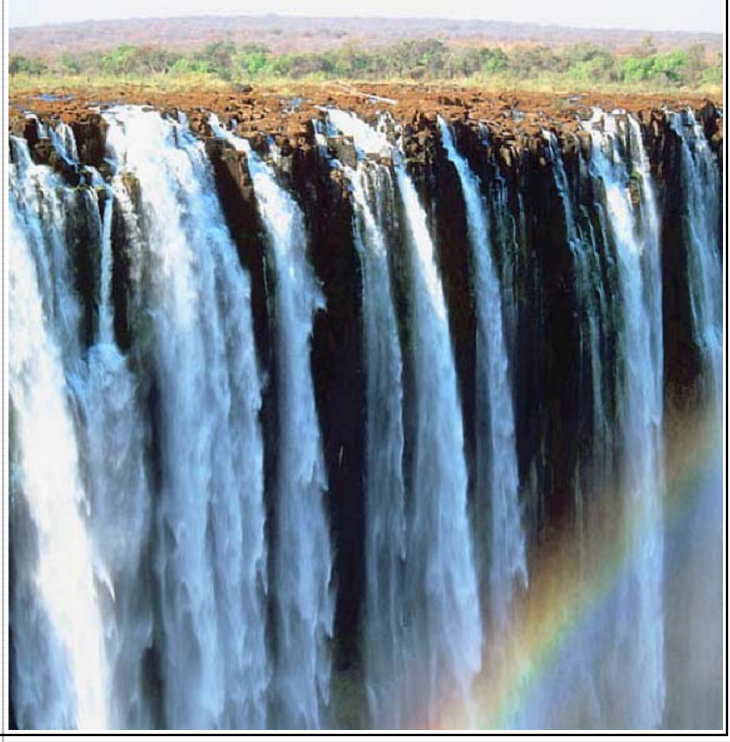
MATH Kindergarten

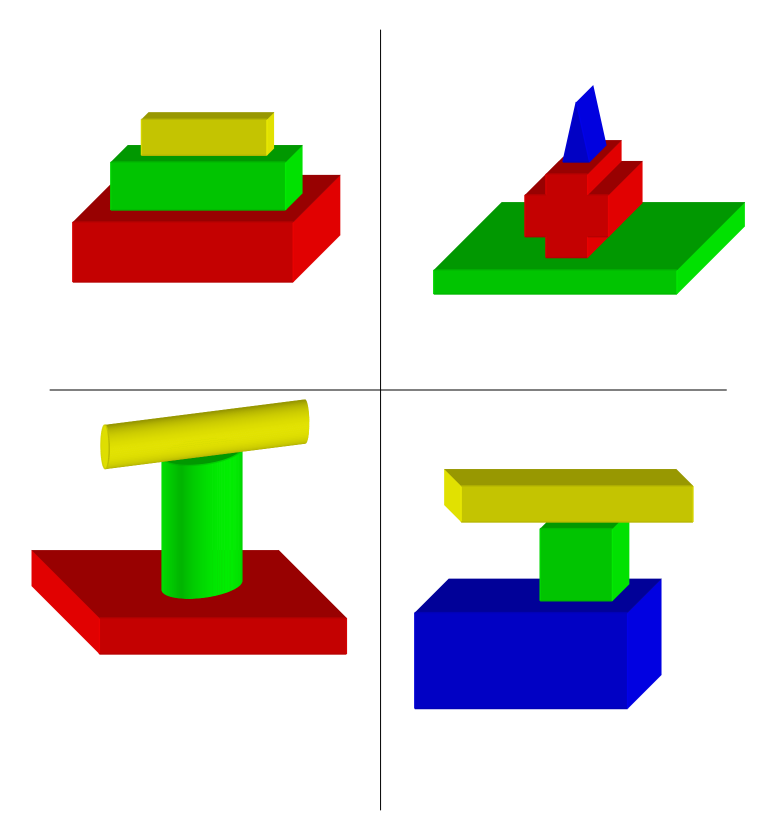


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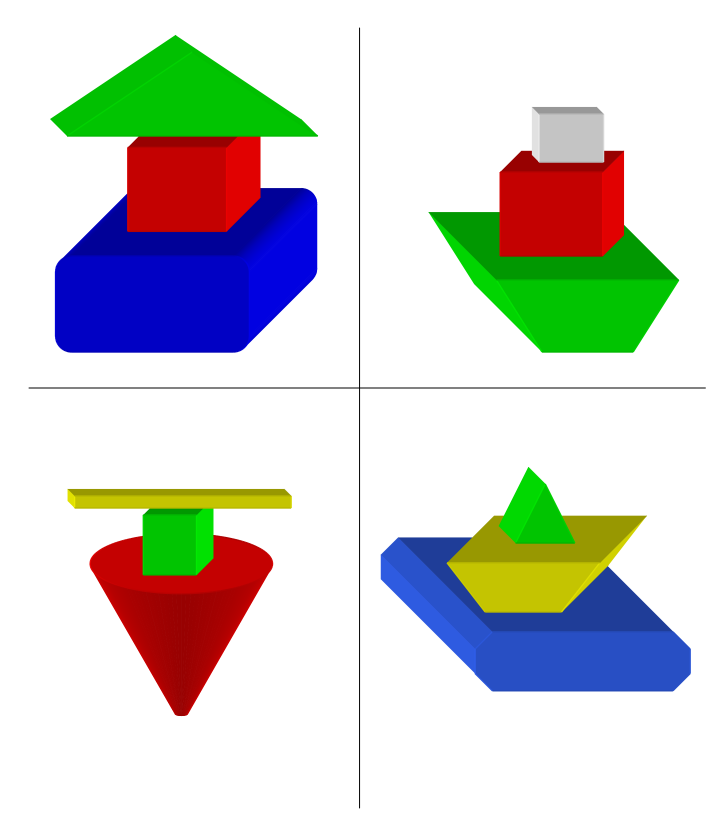
Top, Middle, and Bottom

Put an X on the bottom object and circle the top object.



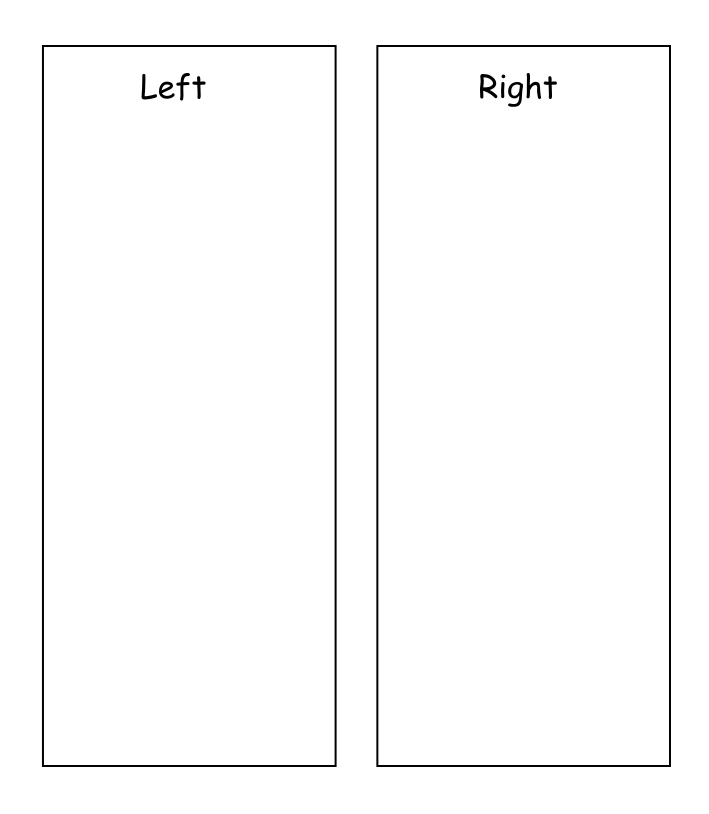
Top, Middle, and Bottom

Put an X on the bottom object and circle the middle object.



Left and Right

Put pennies in the left box and nickels in the right box.



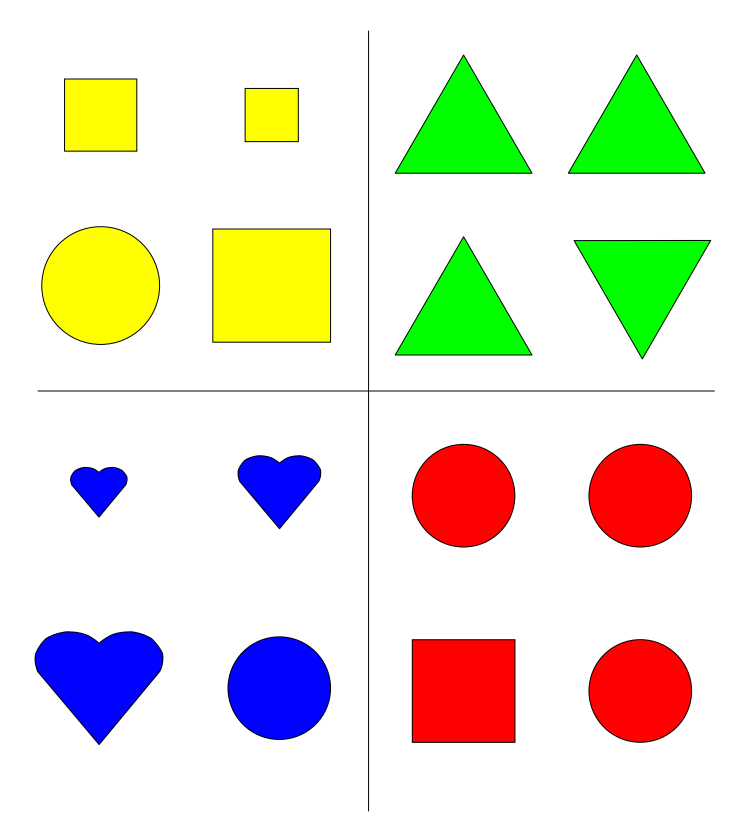
Same or Different?

Circle the two objects that are the same.



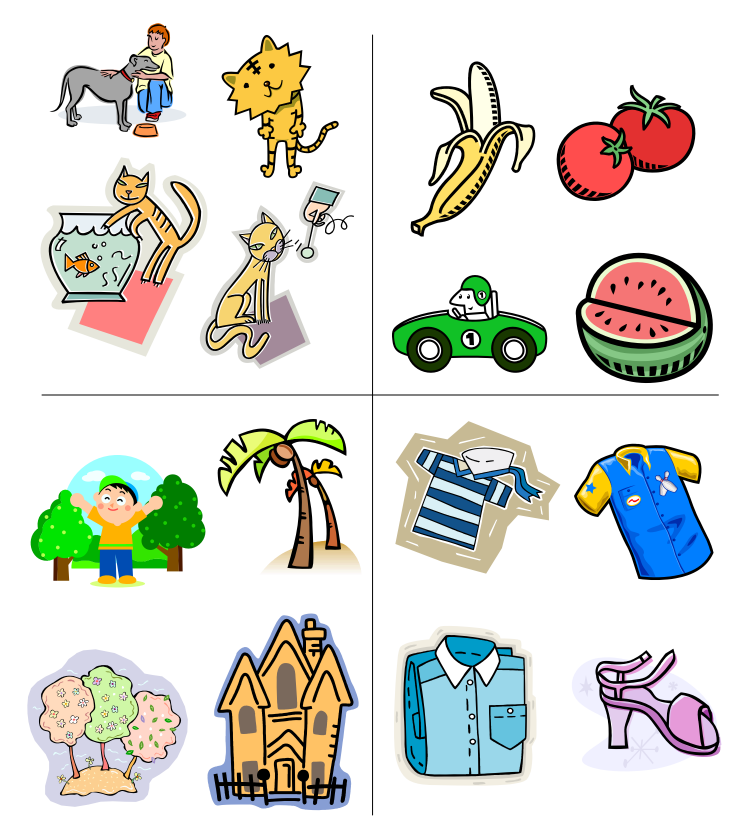
Which Doesn't Belong?

Cross out the object that doesn't belong.



Which Doesn't Belong?

Cross out the object that doesn't belong.

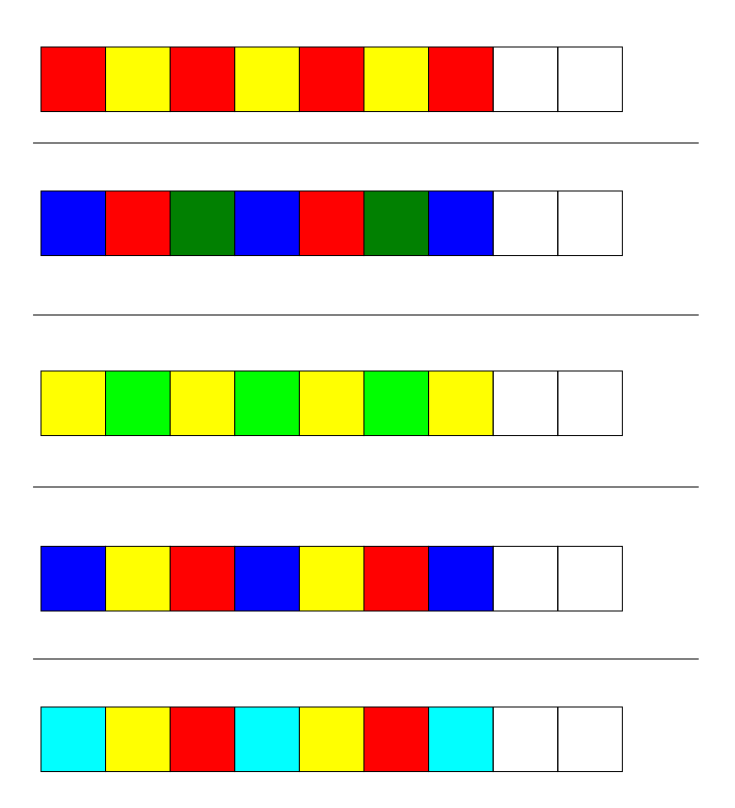


Which Doesn't Belong?

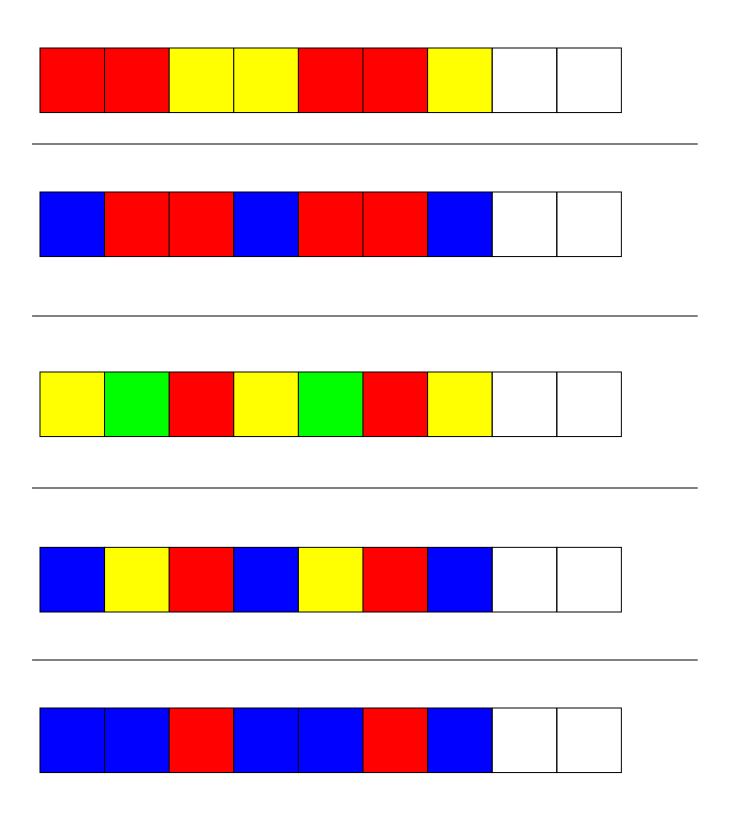
Cross out the object that doesn't belong.



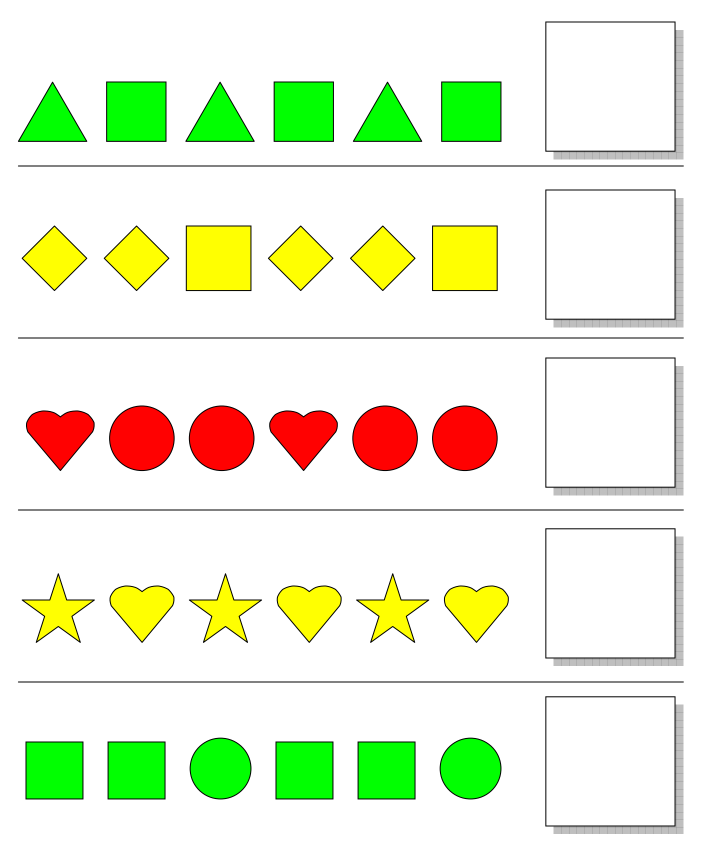
Color the last two objects to continue the color pattern.



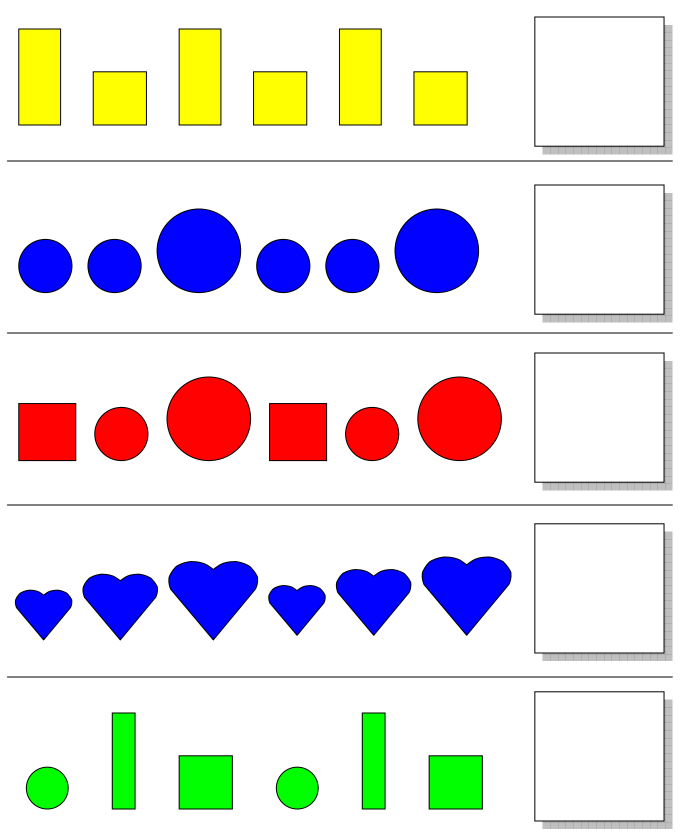
Color the last two objects to continue the color pattern.



Draw the shape in the box to continue the shape pattern.

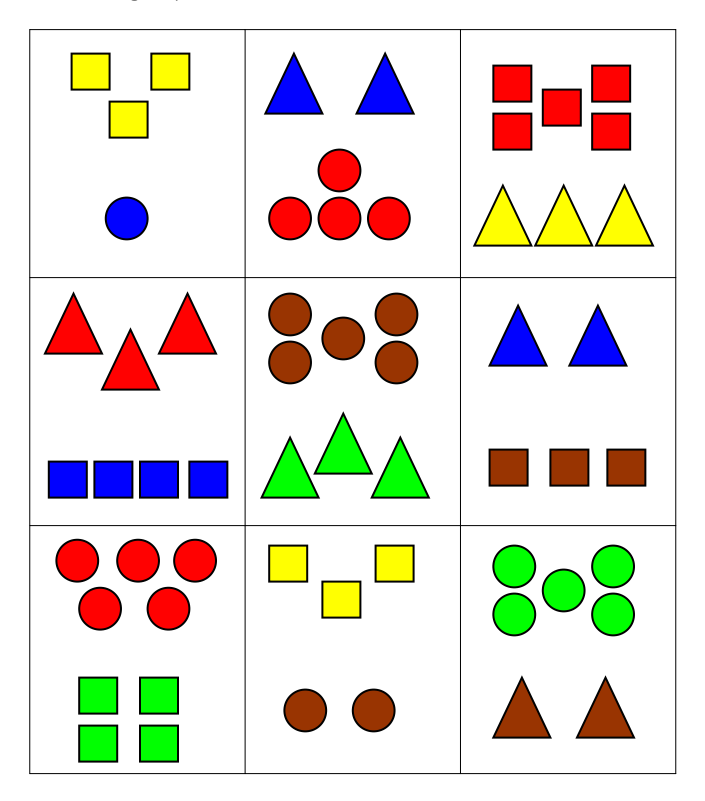


Draw the shape in the box to continue the shape pattern.



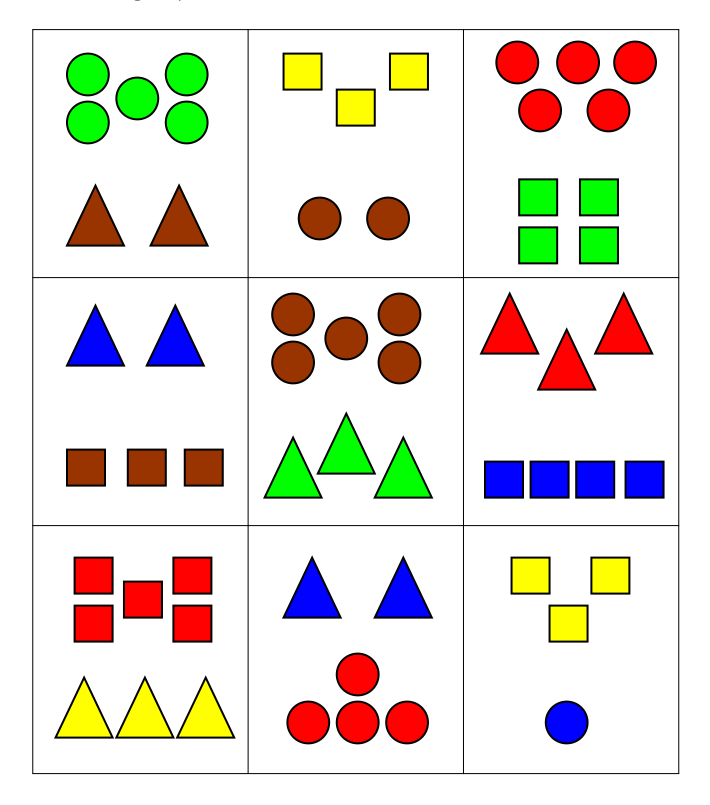
Which Group Has More?

Circle the group that has more.

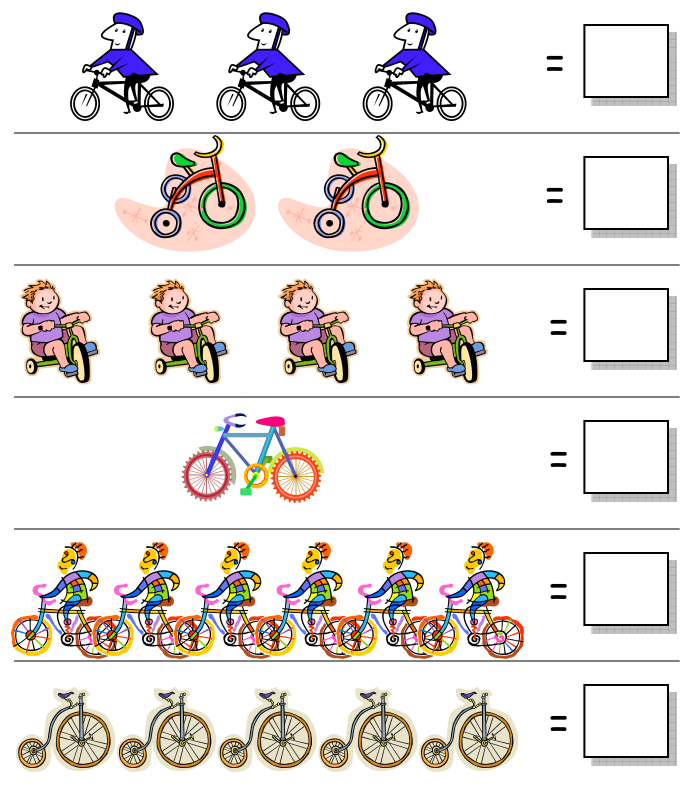


Which Group Has Less?

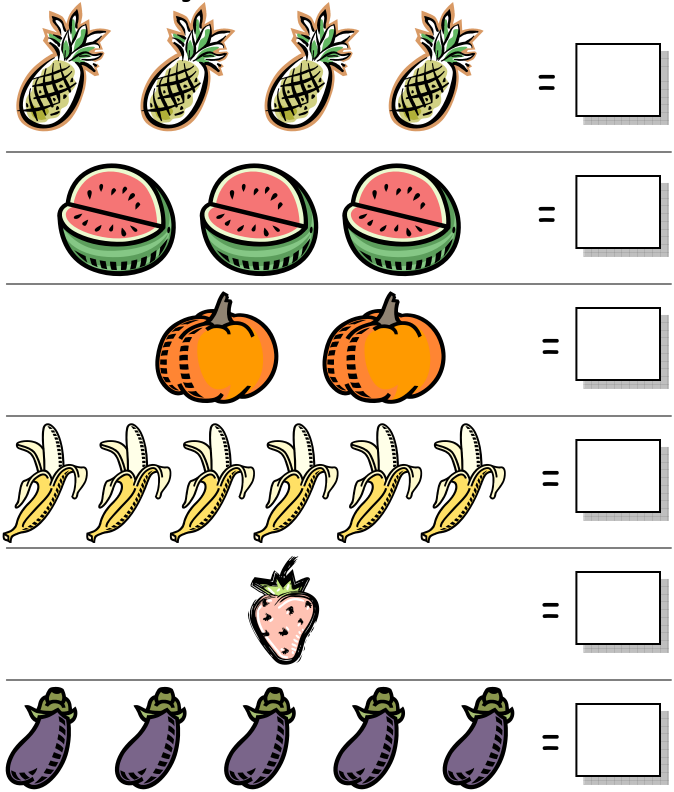
Circle the group that has less (fewer).



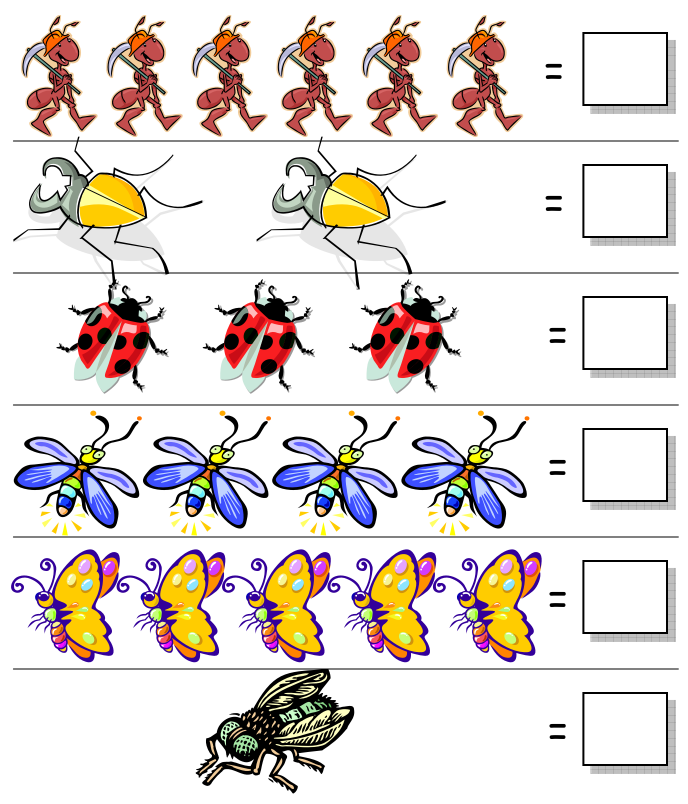
Count how many objects are in each row and write the answer in the box to the right of each.



Count how many objects are in each row and write the answer in the box to the right of each.

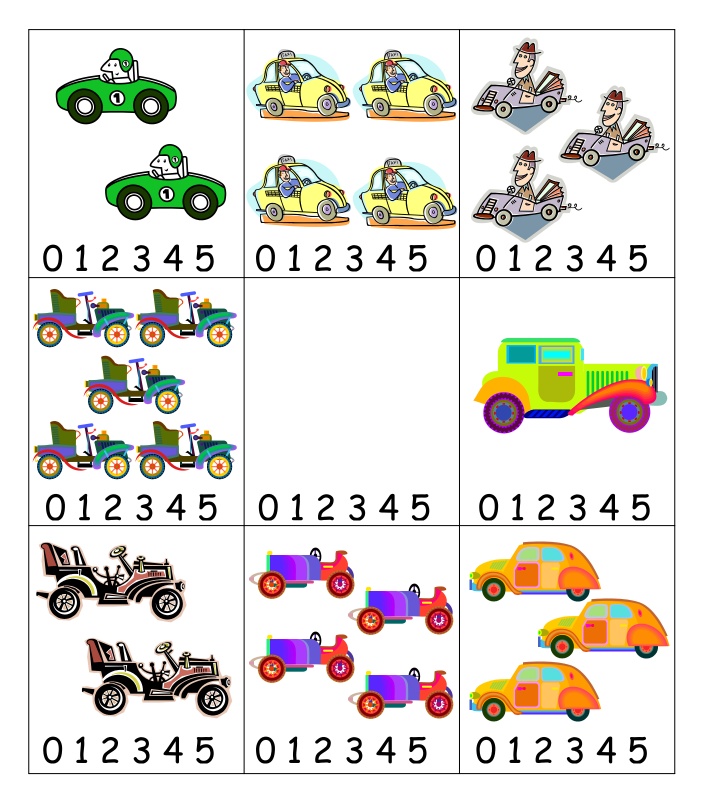


Count how many objects are in each row and write the answer in the box to the right of each.



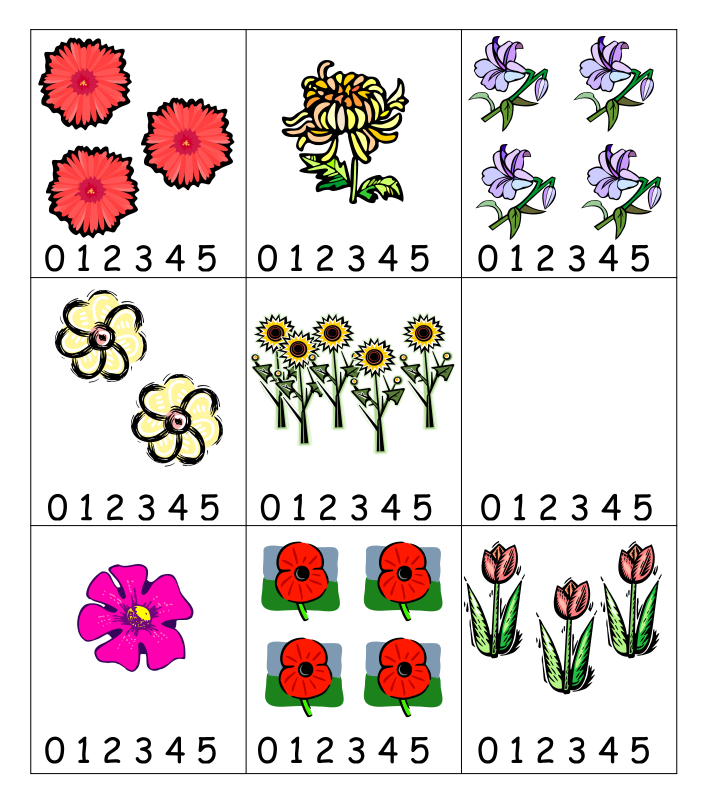
Count the Cars.

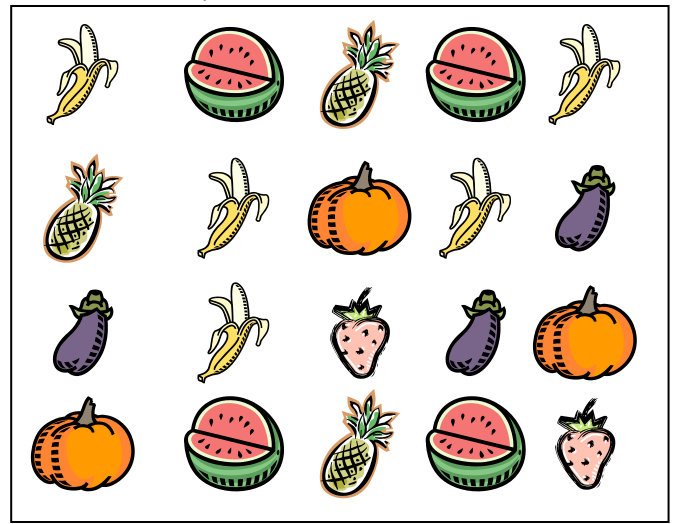
Circle the number of cars in each box.

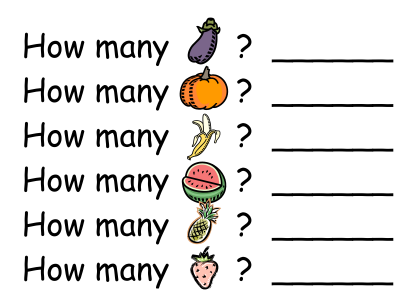


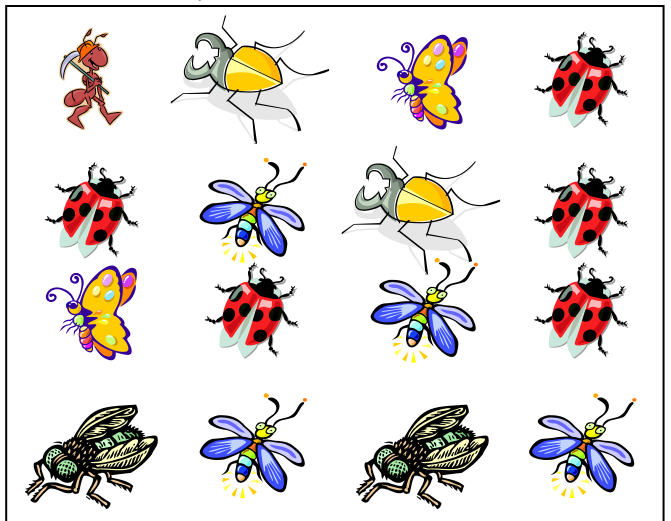
Count the Flowers.

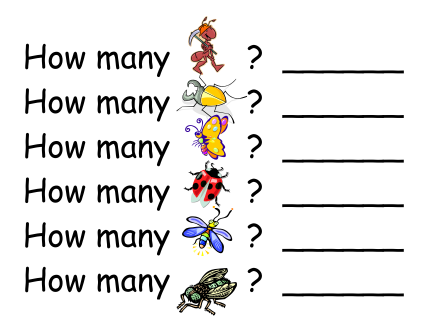
Circle the number of flowers in each box.

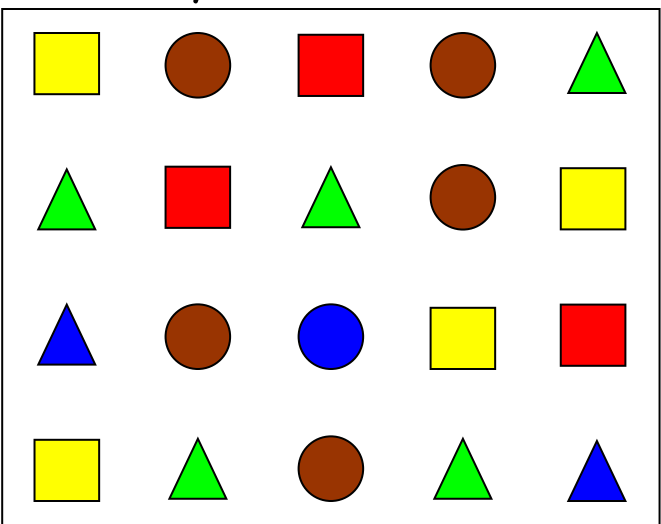


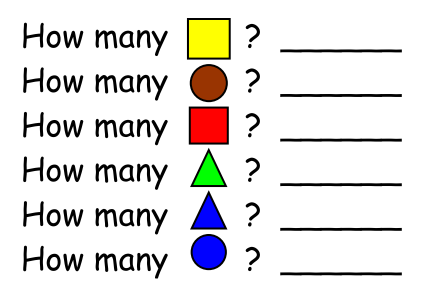






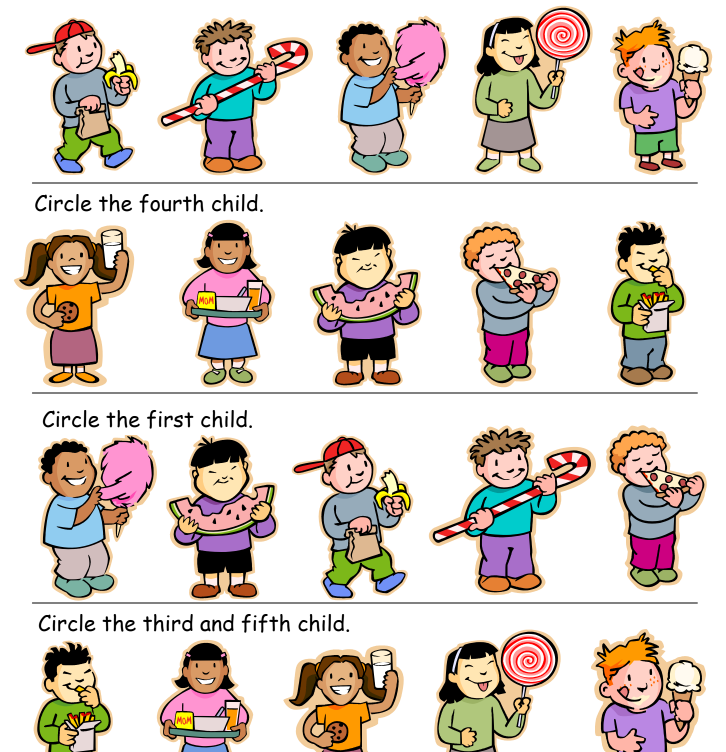






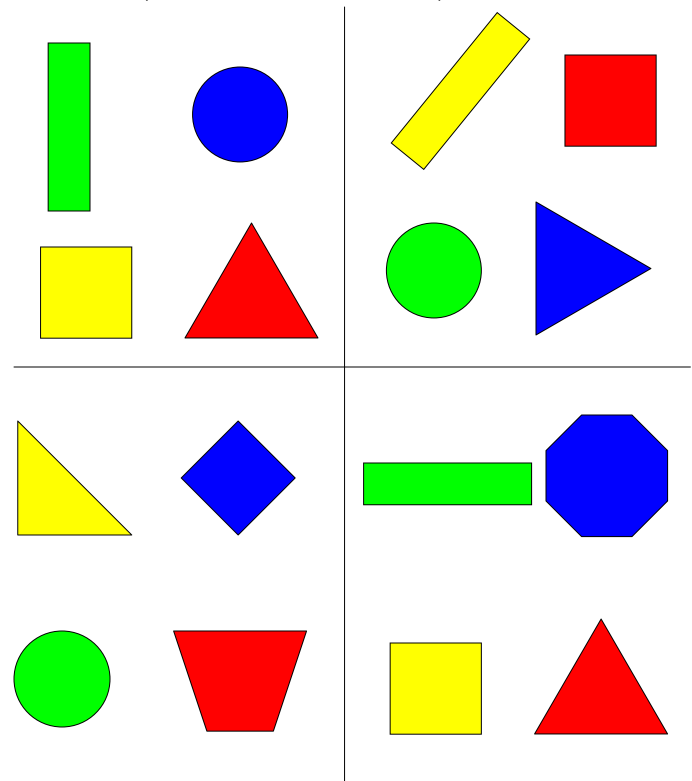


Circle the second child.



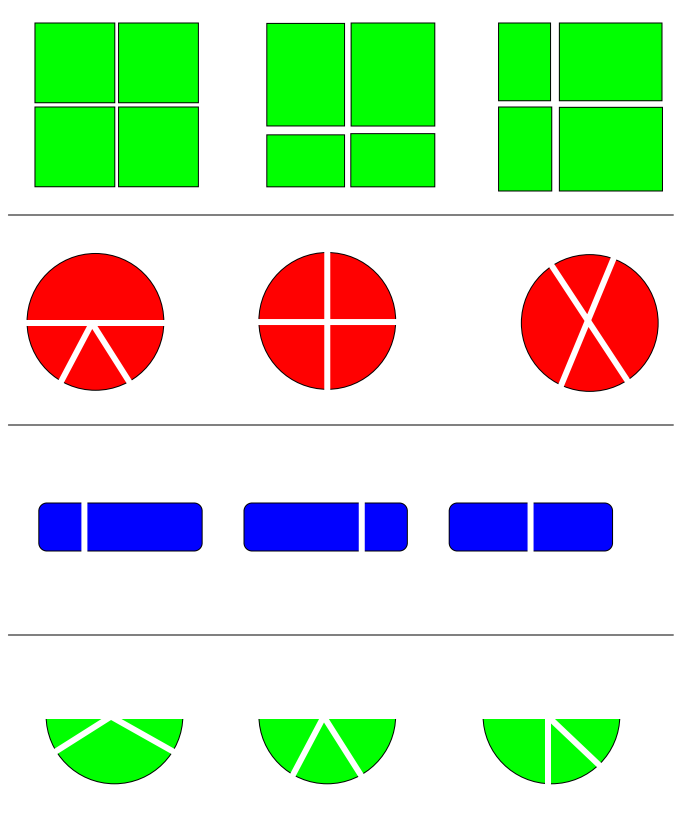
Rectangles and Triangles

Draw a circle around each triangle, an X through each rectangle that isn't a square, and a line under each square.



Equal Parts

Draw a circle around the object that is divided into equal parts.

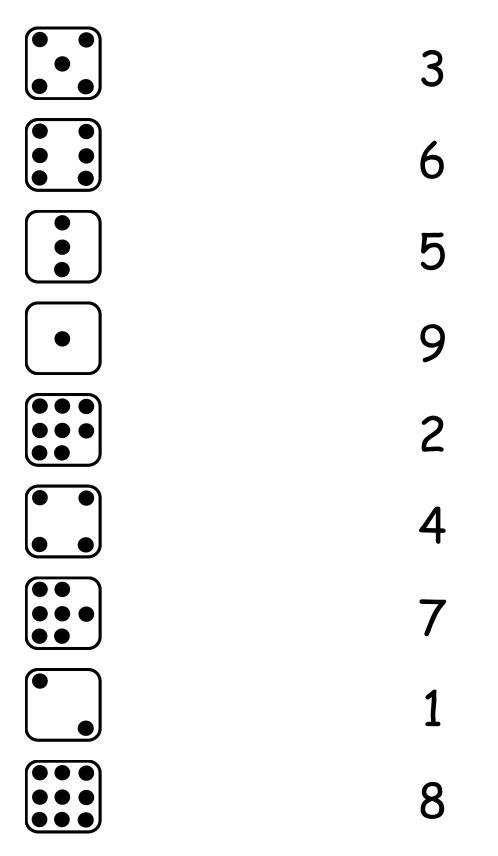


Equal Parts

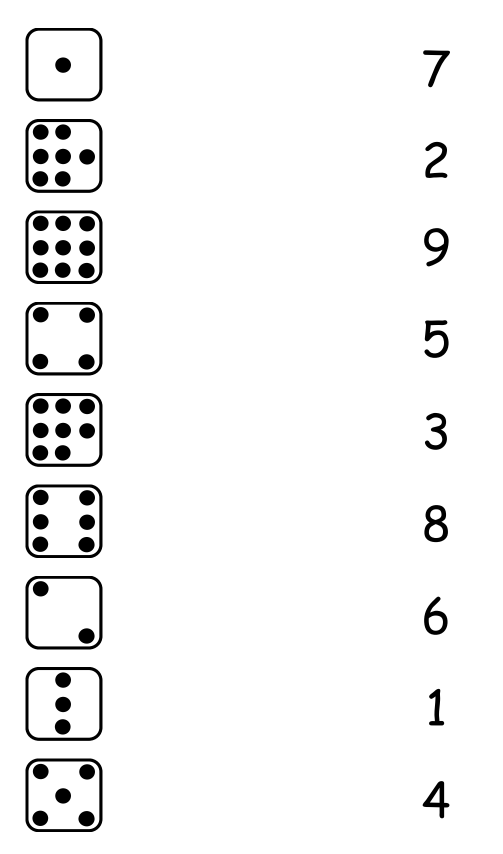
Draw a line through each object that divides the object into equal parts.



Match the Number of Dots



Match the Number of Dots



Comparing Numbers

Count the objects in each group and write the number below them. Then circle which group has more.

Counting to Ten

Draw an X through the seventh carrot.



Draw an X through the ninth watermelon.



Draw an X through the sixth banana.

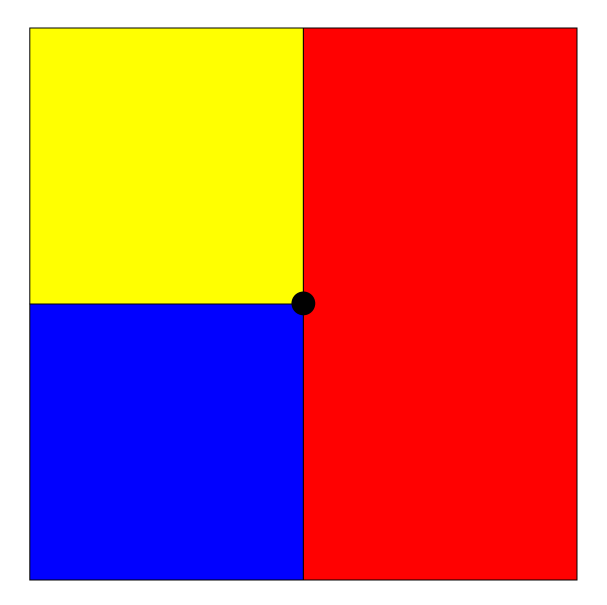


Draw an X through the tenth pumpkin.



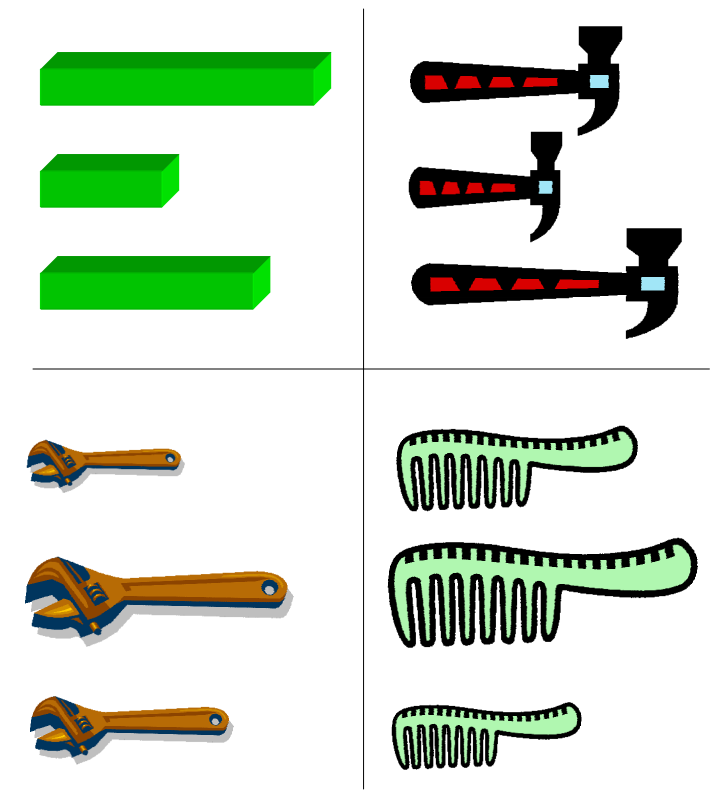
Graphing

Place a paper clip in the center of the square. Then place the point of a pencil on the center and spin the paper clip 10 times. Make a tally mark in the table corresponding to each color it lands on.

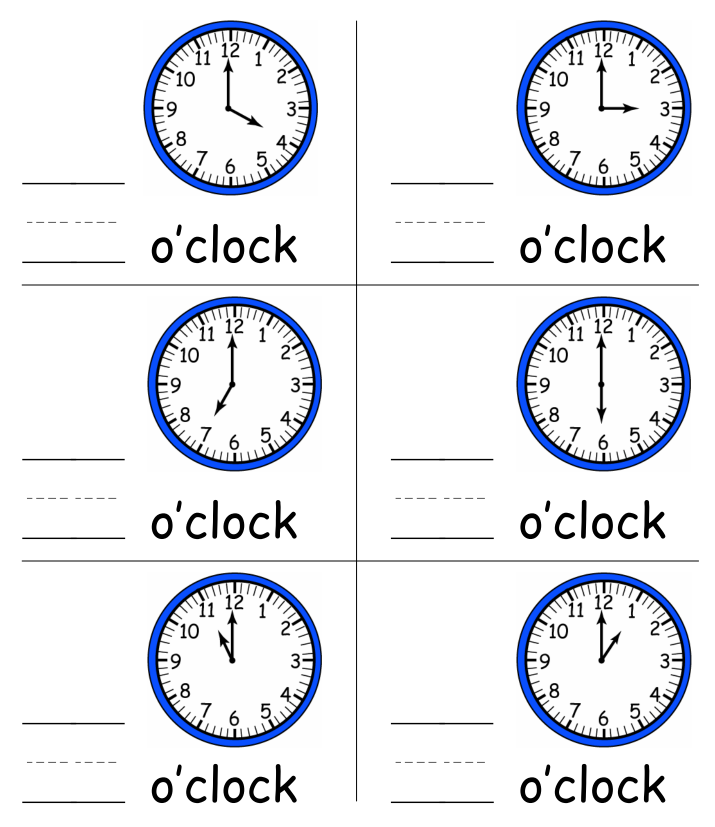


Ordering by Length

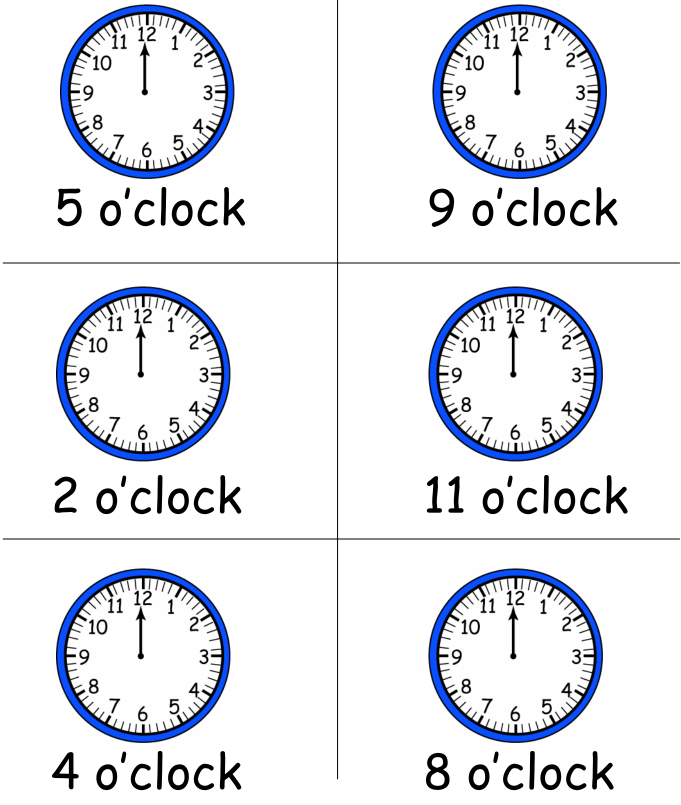
Draw a circle around the longest object and put and X over the shortest.



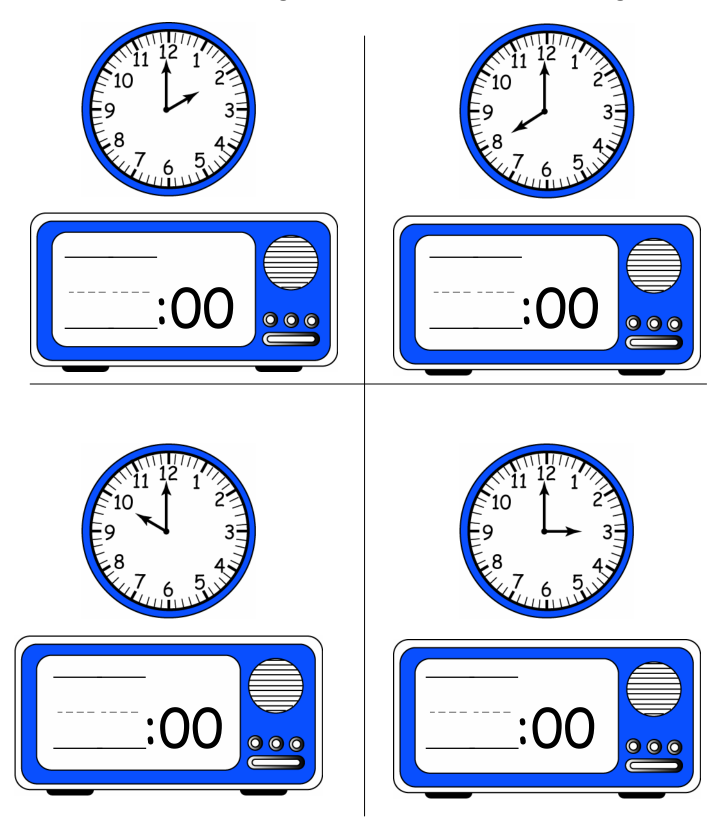
Write the time for each analog clock.



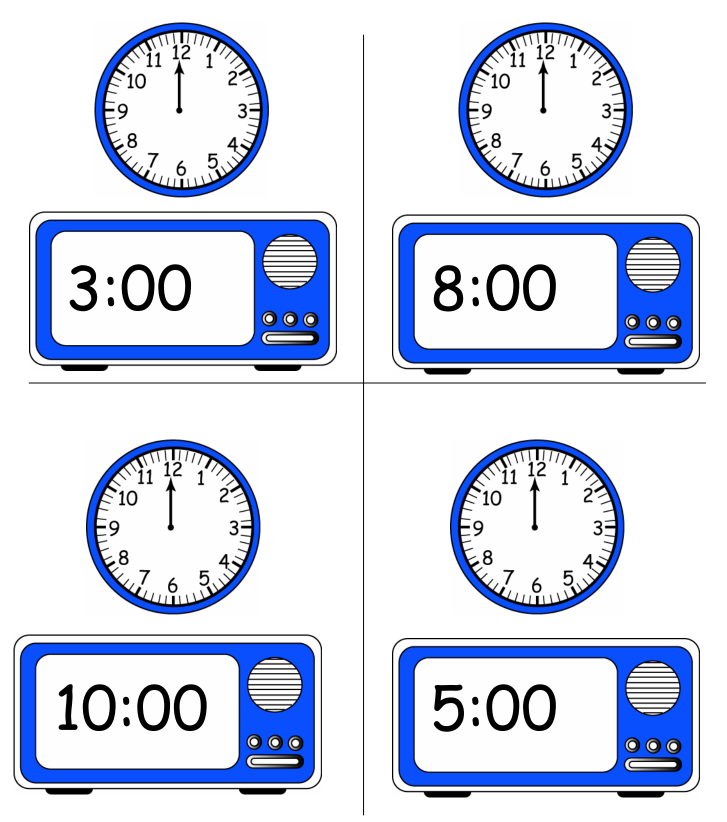
Draw the hour hand on each clock for the given time.



Write the time on the digital clock that matches the analog clock.



Draw the time on the analog clock that matches the digital clock.



Patterns on a Calendar

Place an X on the dates for 2, 4, 6, 8. Continue the pattern for the rest of the month. What is the pattern?

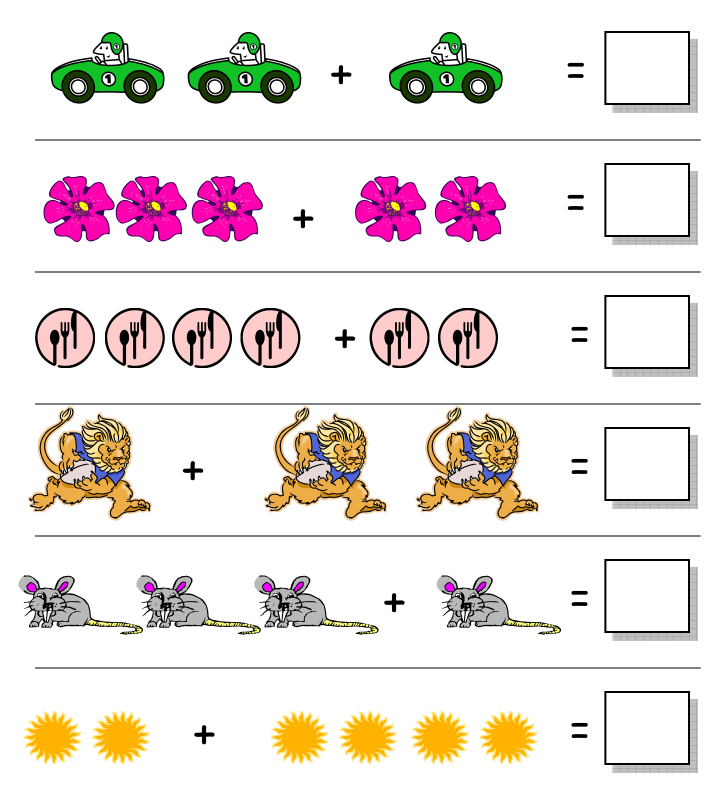
Sunday 1	Monday 2	Tuesday 3	Wednesday 4	Thursday 5	Friday 6	Saturday 7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						

Patterns on a Calendar

Place an X on the dates for 3, 6, 9, 12. Continue the pattern for the rest of the month. What is the pattern?



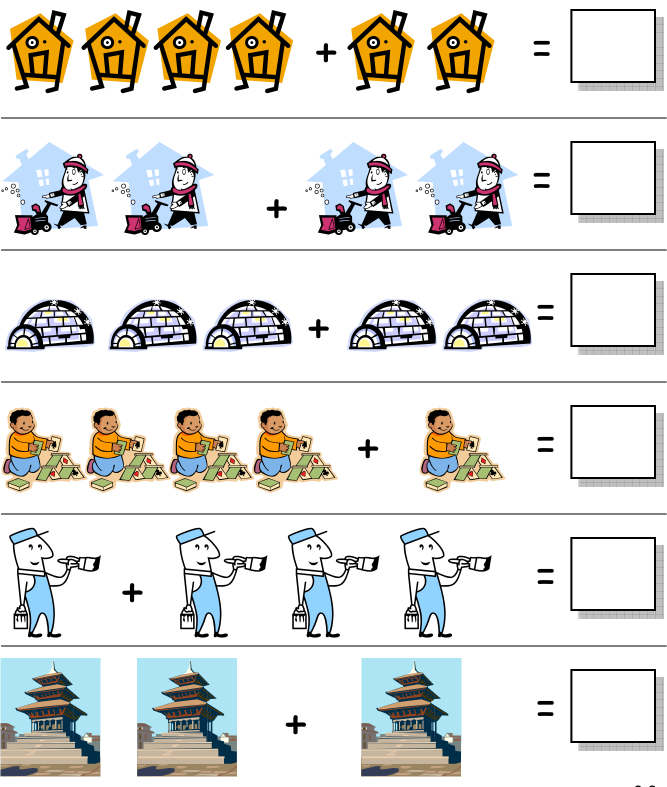
Count how many objects are in each row and write the answer in the box to the right of each.



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