Monster Math

Circle the groups of ten. Write how many tens and ones. How many pumpkins in all? 1 - 2. pumpkins tens ones 3. Write the number three. How much money is this? 4. Circle the squares. 5. How many spiders are there? 6. spiders

There are many ways to make a sum of 7. Finish the number sentences.



7 = ____ + ____

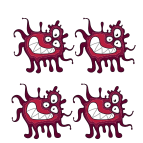


Circle group that has fewer.

9.

7 - 8.





Flat shapes are two-dimensional.

Color these two-dimensional shapes.

10.



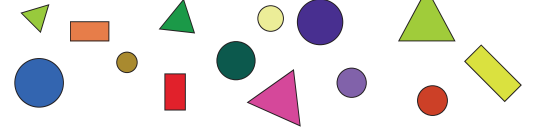






Sort the objects by shape. How many are triangles? How many are circles? How many are rectangles? Circle the shape for the group that has the **most**.

11 – 12.



____ \(\triangles \) ____ \(\cdot \) circles \(\cdot \) rectangles

Monster Math

Circle the groups of ten. Write how many tens and ones. How many pumpkins in all? 1 - 2. tens $\frac{3}{}$ pumpkins ones 3. Write the number three. How much money is this? 4. Circle the squares. 5. How many spiders are there? 6. spiders

There are many ways to make a sum of 7. Finish the number sentences.





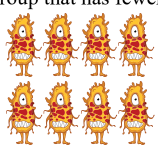
$$7-8.$$
 $7=2+5$ $7=4+3$

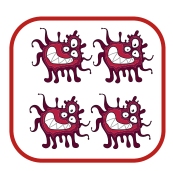
$$7 = 4 + 3$$



Circle group that has fewer.

9.





Flat shapes are two-dimensional.

Color these two-dimensional shapes.

All shapes should be colored.

10.





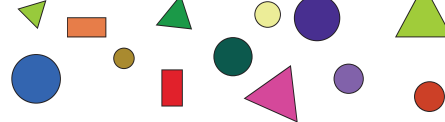






Sort the objects by shape. How many are triangles? How many are circles? How many are rectangles? Circle the shape for the group that has the **most**.

11 - 12.



 $4 \triangle \text{triangles} \quad 7 \bigcirc \text{circles} \quad 3 \boxed{\text{rectangles}}$