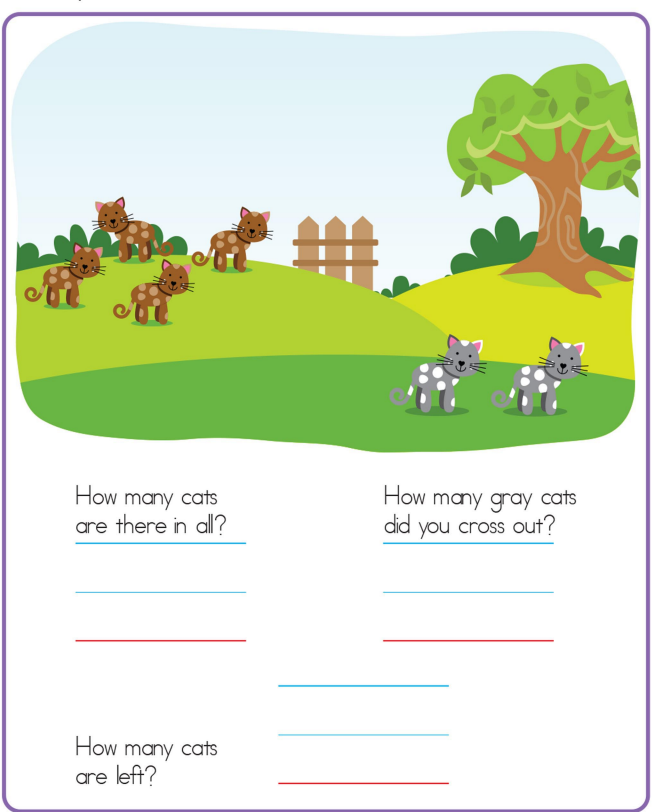
## Adding Numbers 1-10

Point to and count the seashells on the beach. Write the number on the lines below. Count how many sandcastles there are and write the number on the lines below. How many seashells and sandcastles are there in all? Write the number on the lines below.



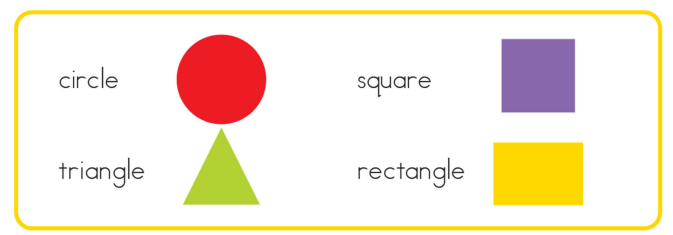
## Subtracting Numbers 1–10

Point to and count all of the cats in the picture. Write the number on the lines below. Cross out the gray cats. How many gray cats did you cross out? How many cats are left? Write the numbers on the lines below.



## **Shapes**

Knowing the primary shapes is the foundation for building knowledge of two-dimensional and three-dimensional geometric figures. Help your child by tracing, drawing, and naming the shapes together.



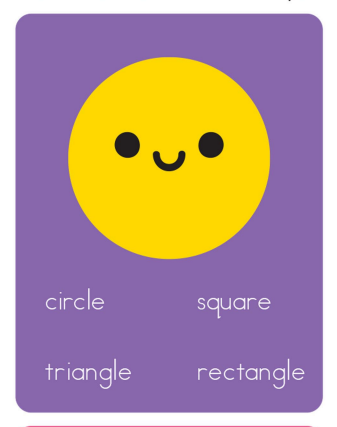
Point to and name the shapes you see in the picture below.

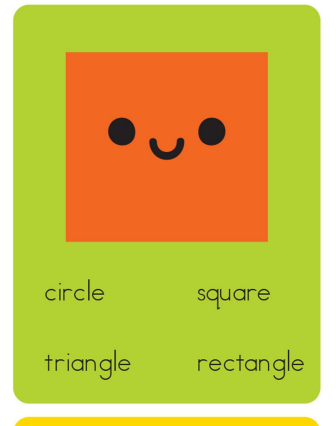


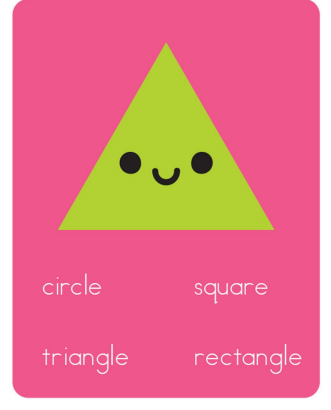
## **Shapes**

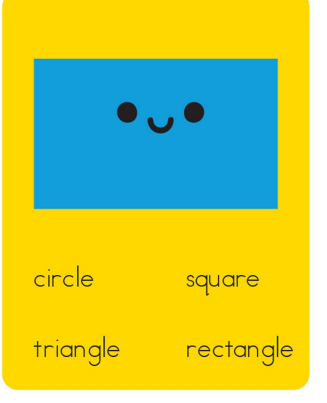
#### Name That Shape!

Circle the correct name of the shapes below.





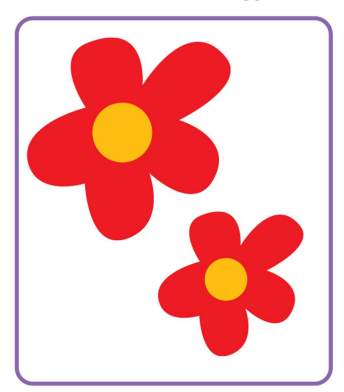


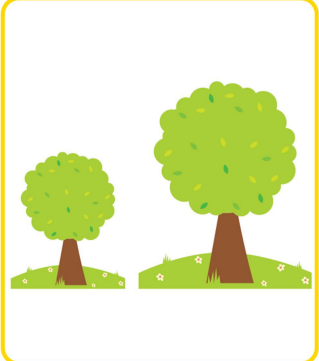


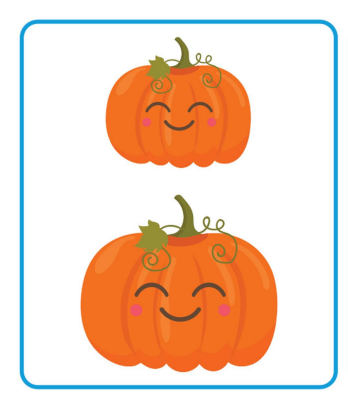
## **Understanding Measurement**

#### Bigger and Smaller

Circle the objects that are bigger. Cross out the objects that are smaller.









# **Sorting and Categorizing**

Different

Cross out the objects that are different in each row.

