

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Even and Odd Numbers (Up to 20)

*Learning Objective: Students will be able to identify whether a number is even or odd.*

## What is an Even Number?

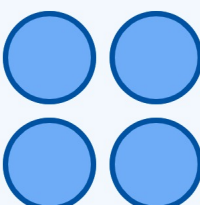
Even numbers can be divided into two equal groups with no leftovers. They make perfect pairs!

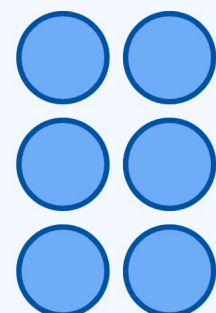
## What is an Odd Number?

Odd numbers have one leftover when you try to put them into two equal groups.

### Examples of Even Numbers

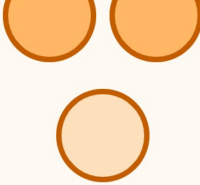
2    

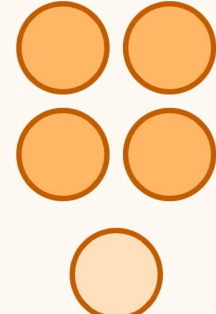
4    

6    

### Examples of Odd Numbers

1    

3    

5    

## Practice Set 1

Circle the **even** numbers in the group below.

3    8    1

10    4

6    9    2

## Number Sorting

Draw lines to sort the numbers into the 'Even' and 'Odd' boxes.

15              3  
2                     
8

EVEN

ODD

19

10

## Practice Set 2

Circle the **odd** numbers in the group below.

12    17    20

11    14

19    13    16

## Complete the Patterns

Fill in the blanks to complete each number pattern.

2, 4, 6,    ,

1, 3, 5,    ,

# Independent Practice

## *Is it Even or Odd?*

### Write It Out!

Write 'Even' or 'Odd' next to each number.

7

5

11

12

16

4

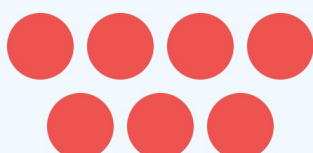
19

14

20

### Count & Circle

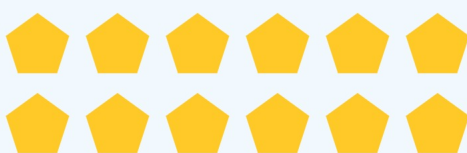
Count the shapes, write the total, then circle if the number is Even or Odd.



Total:

Even

Odd



Total:

Even

Odd

### Solve It!

Sam has 8 cookies. Can he share them equally with his friend without breaking any? Is 8 even or odd? Explain your thinking.

### How Do You Know?

In your own words, explain how you can tell if a number is even or odd.