# 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?

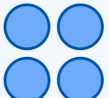
Odd numbers have one leftover when you try to put them into two equal groups.

## **Examples of Even Numbers**

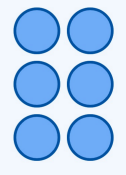
2



4



6

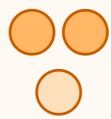


## **Examples of Odd Numbers**

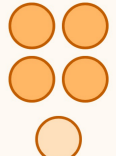
1



3



5



### **Practice Set 1**

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

### **Practice Set 2**

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

12 17 20

19 13 16

## **Number Sorting**

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

15

19

**ODD** 

10

## **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' n	ext to each number.		
7	5	11	
12	16	4	
19	14	20	
Count & Circle Count the shapes, wr	ite the total, then circle if th	e number is Even or Odd.  Total: Even Odd	
Solve It!  Sam has 8 cookies. Coodd? Explain your thin		vith his friend without breaking any? Is 8 even	or
How Do You Kr In your own words, ex	<b>now?</b> plain how you can tell if a r	number is even or odd.	