Instructions

Even numbers are numbers that can be split into two equal groups. They always end in **0**, **2**, **4**, **6**, or **8**.

Odd numbers are numbers that have one left over when you make two groups. They always end in **1**, **3**, **5**, **7**, or **9**.

Activity 1: Circle the Even Numbers Look at the last digit of each number to help you decide.

Activity 2: Color the Boxes with Odd Numbers

Find all the odd numbers and color in their boxes.

11
4
29
52
3
98
67
40
1
75
26
99

Activity 3: Sort the Numbers

Write each number from the list into the correct column in the table.

Number List: 22, 19, 8, 41, 54, 37, 90, 65, 16, 73

Even Numbers	Odd Numbers

Even Numbers	Odd Numbers

Activity 4: Addition and Patterns

Solve the problem, then write if the answer is EVEN or ODD.

- 1. 6 + 8 =Is the answer Even or Odd?
- 2. 5 + 3 =Is the answer Even or Odd?
- 3. 4 + 7 =Is the answer Even or Odd?
- 4. 10 + 2 = 1 s the answer Even or Odd?
- 5. 9 + 6 =Is the answer Even or Odd?

Answer Key

Activity 1: Circle the Even Numbers

The even numbers are: 12, 30, 46, 68, 74, 100

Activity 2: Color the Boxes with Odd Numbers

The odd numbers are: 11, 29, 3, 67, 1, 75, 99

Activity 3: Sort the Numbers

Even Numbers	Odd Numbers
22	19
8	41
54	37
90	65
16	73

Activity 4: Addition and Patterns

- 1. 6 + 8 = 14 Is the answer Even or Odd? EVEN
- 2. 5 + 3 = 8 Is the answer Even or Odd? EVEN
- 3. $4 + 7 = \underline{11}$ Is the answer Even or Odd? <u>ODD</u>
- 4. $10 + 2 = \underline{12}$ Is the answer Even or Odd? <u>EVEN</u>
- 5. 9 + 6 = 15 Is the answer Even or Odd? ODD