

Name \_\_\_\_\_ Date \_\_\_\_\_

## IDENTIFYING EVEN AND ODD NUMBERS

Identify whether each number is even or odd.

1) 269 odd

2) 257 odd

3) 409 odd

4) 154 even

5) 88 even

6) 495 odd

7) 193 odd

8) 273 odd

9) 264 even

10) 260 even

11) 319 odd

12) 227 odd

13) 351 odd

14) 447 odd

15) Keith has 29 cookies. Does Keith have an even or odd number of cookies? odd

16) An orchard has 376 bananas in it. Are there an even or odd number of bananas there? even

17) Is the difference between 142 and 278 even or odd? even