

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

Score : \_\_\_\_\_

Teacher : \_\_\_\_\_

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

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## Identifying Even and Odd Numbers with Word Problems

Identify whether each number is even or odd.

1) 49 \_\_\_\_\_

2) 238 \_\_\_\_\_

3) 398 \_\_\_\_\_

4) 80 \_\_\_\_\_

5) 408 \_\_\_\_\_

6) 485 \_\_\_\_\_

7) 477 \_\_\_\_\_

8) 400 \_\_\_\_\_

9) 115 \_\_\_\_\_

10) 144 \_\_\_\_\_

11) 113 \_\_\_\_\_

12) 205 \_\_\_\_\_

13) 287 \_\_\_\_\_

14) 15 \_\_\_\_\_

15) Thom has 312 papers. Does Thom have an even or odd number of papers? \_\_\_\_\_

16) A store has 352 golf balls. Are there an even or odd number of golf balls? \_\_\_\_\_

17) Is the sum of 361 and 233 even or odd? \_\_\_\_\_

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## Identifying Even and Odd Numbers with Word Problems

Identify whether each number is even or odd.

1) 49    odd

2) 238    even

3) 398    even

4) 80    even

5) 408    even

6) 485    odd

7) 477    odd

8) 400    even

9) 115    odd

10) 144    even

11) 113    odd

12) 205    odd

13) 287    odd

14) 15    odd

15) Thom has 312 papers. Does Thom have an even or odd number of papers?    even

16) A store has 352 golf balls. Are there an even or odd number of golf balls?    even

17) Is the sum of 361 and 233 even or odd?    even