

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

## Nearest Value Problems

1. A '*thousand*' is any number with only zeros to the right → of the thousands place. Circle the '*thousands*' below:

3,400      12,000      100,300      234,000      500,000

2. A '*ten-thousand*' is any number with only zeros to the right → of the ten-thousands place. Circle the ten-thousands below:

190,000      30,001      300,000      1,560,000      201,000

3. A '*hundred-thousand*' is any number with only zeros to the right → of the hundred-thousands place. Circle the hundred-thousands below:

600,000      9,200,000      8,000,000      200,001      30,000

4. What is the next **thousand** after 12,000? \_\_\_\_\_

What is the next **hundred** after 12,000? \_\_\_\_\_

What is the next **thousand** after 9,000? \_\_\_\_\_

Which thousand is right before 1,000? \_\_\_\_\_

5. What is the next **ten-thousand** after 30,000? \_\_\_\_\_

What is the next **thousand** after 30,000? \_\_\_\_\_

Which **thousand** is right before 30,000? \_\_\_\_\_

Which **ten-thousand** is right before 30,000? \_\_\_\_\_

6. What is the next **thousand** after 645,000? \_\_\_\_\_

Is 645,000 a hundred? \_\_\_\_\_

Which **hundred** comes right after 645,000? \_\_\_\_\_

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7. Is 1,000 a hundred? \_\_\_\_\_

Which hundred comes right before 1,000? \_\_\_\_\_

Which hundred comes right before 2,000? \_\_\_\_\_

8. How many units are there between any two hundreds? \_\_\_\_\_

How many units are there between any two thousands? \_\_\_\_\_

How many units between any two ten-thousands? \_\_\_\_\_

How many units between any two hundred-thousands? \_\_\_\_\_

Half of 100 is \_\_\_\_\_.

Half of 1,000 is \_\_\_\_\_.

Half of 10,000 is \_\_\_\_\_.

Half of 100,000 is \_\_\_\_\_.

9. What number is midway (halfway) between 600 and 700? \_\_\_\_\_

10. What number is midway between 4000 and 5000? \_\_\_\_\_

11. What number is midway between 84,000 and 85,000? \_\_\_\_\_

12. What number is midway between 30,000 and 40,000? \_\_\_\_\_

13. What number is midway between 130,000 and 140,000? \_\_\_\_\_

14. What number is midway between 200,000 and 300,000? \_\_\_\_\_

15. Line up in columns, and add or subtract:

$$687 + 325 = \underline{\hspace{2cm}}$$

$$1,207 - 159 = \underline{\hspace{2cm}}$$