

Grade:3 Category: Mixed Rounding Sub Category: Round to the underlined digit's place value (ten,hundred, thousand) Worksheet #: 20Q

- 1. 5,<u>3</u>84 rounded to nearest hundred =
- 2. <u>7,549</u> rounded to nearest thousand =
- 3. 9,4<u>1</u>2 rounded to nearest ten =
- 4. <u>2,1</u>09 rounded to nearest thousand =
- 5. $1,\underline{0}45$ rounded to nearest hundred =
- 6. 4,<u>5</u>90 rounded to nearest hundred =



- 7. <u>8</u>,200 rounded to nearest thousand =
- 8. 4,8<u>5</u>2 rounded to nearest ten =
- 9. 4,852 rounded to nearest hundred =
- 10. <u>4</u>,852 rounded to nearest thousand =
- 11. 3,2<u>0</u>9 rounded to nearest ten =
- 12. 3,<u>2</u>09 rounded to nearest hundred =



Grade:3	Category: Mixed Rounding Sub Category: Round to the underlined digit's place value (ten,hundred, thousand) Worksheet #: 20A
1.	5, <u>3</u> 84 rounded to nearest hundred = <i>5,400</i>
2.	7,549 rounded to nearest thousand =8,000
3.	9,4 <u>1</u> 2 rounded to nearest ten =9,410
4.	<u>2,</u> 109 rounded to nearest thousand =2,000
5.	1, <u>0</u> 45 rounded to nearest hundred =1,000
6.	4, <u>5</u> 90 rounded to nearest hundred =4,600



7. <u>8,200</u> rounded to nearest thousand = <u>__8,000___</u>

8. 4.852 rounded to nearest ten = __4.850____

9. 4,<u>8</u>52 rounded to nearest hundred = __4,900___

10. <u>4</u>,852 rounded to nearest thousand = <u>__5,000</u>___

11. 3,2<u>0</u>9 rounded to nearest ten = __3,210___

12. 3,<u>2</u>09 rounded to nearest hundred = __3,200____