

Name: Class:

Round whole numbers and decimals - Find the missing digit

Which digit makes the following statements (below) true?

1. When **69.18?** is rounded to the nearest hundredth, the result is **64.19**.

- 9 1 2 0

2. When **243.1?7** is rounded to the nearest hundredth, the result is **243.12**.

- 4 0 1 7

3. When **234.?08** is rounded to the nearest tenth, the result is **234.5**.

- 3 8 0 5

4. When **77.03?** is rounded to the nearest thousandth, the result is **77.030**.

- 9 0 1 5

5. When **8?5.3682** is rounded to the nearest hundred, the result is **900**.

- 6 4 0 3

6. When **? ,663.356** is rounded to the nearest thousand, the result is **8,000**.

- 9 5 8 7

7. When **165.368?** is rounded to the nearest ten-thousandth, the result is **165.3680**.

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