

Name _____ Date _____

Round 2-Digit and 3-Digit Numbers

CA Standards
NS 1.4, NS 1.0

Round the number to the nearest ten.

127

Step 1 Find the tens place.

127

Step 2 Look at the digit to the right of the tens place.

1 2^⑦

Step 3 If the ones digit is 5 or greater, round the ten to the next greater ten.

The ones digit is greater than 5, so change the tens digit by increasing it by 1: $2 + 1 = 3$.

$7 > 5$; so round 127 to **130**.

Round the number to the nearest hundred.

127

Step 1 Find the hundreds place.

127

Step 2 Look at the digit to the right of the hundreds place.

1^②7

Step 3 If the tens digit is 5 or greater, round the hundred to the next greater hundred.

The tens digit is less than 5, so do not change the hundreds digit.

$2 < 5$; so round 127 to **100**.

Round each number to the nearest ten.

1. 134

2. 42

3. 381

4. 509

5. 75

Round each number to the nearest hundred.

6. 278

7. 514

8. 452

9. 805

10. 382



Writing Math Suppose you want to round a number to the nearest ten. What is the first thing you should find in that number? What can happen to that digit when you round?
