$\qquad$
$\qquad$

## Unit 1 Review

Directions: Write the number 9,791 in the following forms.
Word Form: $\qquad$
Standard Form: $\qquad$
Expanded Form: $\qquad$
Place Value Form: $\qquad$
Place Value Drawing: $\square$
Directions: Find the value of the underlined number.
30,678 $\qquad$
Directions: Solve using place value language.
Corey has $7000+400+9$ pennies. Vanessa has seven thousand, fifty two pennies. Who has more pennies?
$\qquad$
$\qquad$
Directions: Compare the following number using $\langle$,$\rangle , or =$
$\qquad$
356___225

Directions: Explain how you compared the previous number using place value language.

Directions: Fix the mistake and find the correct answer.

Directions: Round 546 to the nearest...

Ten

Hundred $\qquad$
Thousand $\qquad$

Directions: Answer the questions below. Please show your work in the space on the right.
The best selling candies at Target are Snickers and Butterfinger bars. During the month of October, Target sold 589 Snickers bars and 303 Butterfinger bars. Show your work on the right.

1. About how many Snickers and Butterfinger bars did Target sell in all?
2. Exactly how many Snickers and Butterfinger bars did Target sell in all?

Directions: Solve and check each answer by using the inverse operation.

| Problem | Inverse Operation |
| :--- | :--- |
|  |  |
| 467,999 |  |
| $+319,211$ |  |
|  |  |


| Problem | Inverse Operation |
| :--- | :--- |
|  |  |
| 162,003 |  |
| $-\quad 89,481$ |  |
|  |  |

Directions: Use your understanding of base ten to solve the problems below.
$9 \times 10=$ $\qquad$
$9 \times 100=$ $\qquad$
$9 \times 1,000=$ $\qquad$

