

Assignment Preview

Select the question(s) you want to remove from this activity by clicking on "Remove this question."

Question Title (Unique ID) (Answer Type) (Location in Text)

[Legend](#)

Find the Value (10.9.4) (MI) (1.M.4 Mid-Chapter Checkpoint Question)

[Remove this question](#)

Find the value of the underlined digit.

240631

Enter the value in the box below.

The value of the underlined digit is .

Enter the Number in Two Forms (10.9.7) (MI) (1.M.7 Mid-Chapter Checkpoint Question)

[Remove this question](#)

Enter the number in Expanded and Word forms.

761409

Expanded Form:

700000 + + 1000 + + 9

Word Form:

hundred thousand, four hundred and

Compare the Numbers (10.9.9) (MI) (1.M.9 Mid-Chapter Checkpoint Question)

[Remove this question](#)

Compare. Select <, >, or =.

248,920 249,260

Compare the Numbers (10.9.10) (MI) (1.M.10 Mid-Chapter Checkpoint Question)

[Remove this question](#)

Compare. Select <, >, or =.

540,070 54,070

Round the Underlined Digit (10.9.13) (MI) (1.M.13 Mid-Chapter Checkpoint Question)

[Remove this question](#)

Round to the place of the underlined digit.

40,750

The rounded value of the whole number from the underlined digit is .

Enter the Number in Standard Form (10.9.15) (MI) (1.M.15 Mid-Chapter Checkpoint Question)

[Remove this question](#)

Last year, two hundred fifty-two thousand people visited the museum.

What is the number written in standard form?

The number written in standard form is .

Select the Highest Volcano (10.9.17) (MI) (1.M.17 Mid-Chapter Checkpoint Question)

[Remove this question](#)

What is the highest volcano in the Cascade Range?

Cascade Range Volcanoes		
Name	State	Height (ft)
Lassen Peak	CA	10457
Mt. Rainier	WA	14410
Mt. Shasta	CA	14161
Mt. St. Helens	WA	8364

The highest volcano is .

Find the Value of the Digit (10.9.18) (MI) (1.M.18 Mid-Chapter Checkpoint Question)

[Remove this question](#)

Richard got 768234 hits when he did an Internet search.

What is the value of the digit 6 in this number?

The value of 6 in 768234 is .

Complete the Statement (10.10.36) (MI) (1.R.16 Chapter Review Question)

[Remove this question](#)

Complete the statement.

10000 less than 27316 is 1000 less than 17316.

Find the Number (10.10.40) (MI) (1.R.20 Chapter Review Question)

[Remove this question](#)

Caden made a four-digit number with a 5 in the thousands place, a 6 in the ones place, a 1 in the tens place, and a 3 in the hundreds place.

What was the number?

The number was .

Find the Number of Boxes (10.10.11) (MI) (1.R.5a Chapter Review Question)

[Remove this question](#)

Mr. Rodriguez bought 420 pencils for the school.

If there are 10 pencils in a box, how many boxes did he buy?

A

42

B

4200

C 420

D 430

Select another Form (10.10.27) (MI) (1.R.12a Chapter Review Question)

[Remove this question](#)

Select another way to show 503146. Mark all that apply.

A five hundred three thousand one hundred six

B five hundred three thousand forty-six

C five hundred three thousand one hundred forty-six

D $500000 + 32000 + 100 + 40 + 6$

E $500000 + 3000 + 100 + 40 + 6$

F 5 hundred thousands + 3 thousands + 1 hundred + 4 tens + 6 ones

Use the Table (10.10.10) (MI) (1.R.4 Chapter Review Question)

[Remove this question](#)

U.S. Mountain Peaks					
Name	State	Height (ft)	Name	State	Height (ft)
Blanca Peak	CO	14345	Mount Whitney	CA	14494
Crestone Peak	CO	14294	University Peak	AK	14470
Humboldt Peak	CO	14064	White Mountain	CA	14246

Select the name of the tallest peak. Complete the explanation of how you know which of the mountain peaks is the tallest.

The tallest is . I compared the heights by value position.

Compare the Numbers (10.10.39) (MI) (1.R.19 Chapter Review Question)

[Remove this question](#)

A college baseball team had 3 games in April. Game one had an attendance of 15387 people. Game two had an attendance of 20391 people. Game three had an attendance of 14628 people.

Order the games from the least attendance to the greatest attendance.

From least to greatest they are: Game , Game , Game . Use less than symbols to show how you know.

Round the Number (10.10.34) (MI) (1.R.14 Chapter Review Question)

[Remove this question](#)

There were 12099 visitors to a museum in June.

What is this number rounded to the nearest ten thousand? Complete the explanation of how you rounded.

The rounded number is . The digit in the ten thousands place is . The digit to its right is , so the digit in the ten thousands place stays the same.

close