



3,456,789

Three

million,

Four **hundred**
(and)
fifty-six

thousand,

Seven **hundred**
(and)
eighty-nine

Match.

123
1,234
12,345
123,456
1,234,567
2,345,678

One thousand, two hundred thirty-four
One million, two hundred thirty-four thousand, five hundred sixty-seven
One hundred twenty-three
Two million, three hundred forty-five thousand, six hundred seventy-eight
Twelve thousand, three hundred forty-five
One hundred twenty-three thousand, four hundred fifty-six

Listen and match.



586
5,862
58,620
586,200
5,860,200



Write the numbers.

Nine hundred fourteen thousand, seven hundred sixty-eight

Eight million, ninety-eight thousand, two hundred forty-eight

Five hundred eleven thousand, nine hundred eighty-two

Seven thousand, three hundred thirty-four

Three million, four hundred fifty-one thousand, four hundred fifty-three

Two million, three hundred fifty-three thousand and two

Four million, six hundred fifty-two thousand, one hundred

Sixty-six thousand, two hundred sixty-five

Four thousand and five

One million, one thousand and one

Two million and three

Listen and choose the correct option.



1500



70,100



300,500



1,700,000



909



890,000

1050

71,000

305,000

1,070,000

990

800,090

1005

70,010

350,000

1,000,700

919

800,900

Write the numbers in words.

7,879,562

1,598,200

5,231,620

560,000

56,123

5,200

9,895,000

8,600,200



Which statement is correct?

- a. $1,624,828 < 1,624,429$
- b. $1,624,528 < 1,624,429$
- c. $1,624,482 < 1,624,429$
- d. $1,624,128 < 1,624,429$

Which statement is true?

- a. $210,562 > 220,612$
- b. $402,672 > 403,672$
- c. $6,903,754 > 6,390,672$
- d. $3,041,600 > 3,156,500$

Which of the following is NOT true?

- a. $6,234,198 > 6,259,967$
- b. $6,234,198 > 6,225,780$
- c. $6,234,198 > 6,217,395$
- d. $6,234,198 > 6,234,165$

Which statement is true?

- a. $1,009,534 < 1,008,543$
- b. $2,435,656 > 2,434,652$
- c. $2,340,678 > 2,350,678$
- d. $1,009,872 < 1,009,458$

What digit can be placed in the space to make the statement true?

$34 \underline{\quad}, 582 < 341,496$

- a. 3
- b. 2
- c. 1
- d. 0

Four students used a step counter to count the total number of steps they took in a week.

<u>Student</u>	<u>Number of Steps</u>
Alex	65,321
Brian	74,362
Chris	74,085
Deja	64,889

Which list shows the students in order from the most steps to the fewest steps walked?

- a. Deja, Brian, Chris, Alex
- b. Alex, Deja, Brian, Chris
- c. Brian, Chris, Alex, Deja
- d. Chris, Alex, Brian, Deja



Identify the statements that are NOT true?

$3,823,417 > 2,329,754$	$5,674,591 < 5,705,642$	$7,523,815 > 6,742,891$
$4,314,765 < 4,074,639$	$1,247,083 > 1,454,462$	$2,815,364 < 2,714,373$

Identify the true statements.

$7,543,174 > 7,561,348$	$8,463,687 < 8,592,105$
$2,652,315 > 2,651,847$	$5,354,761 < 5,354,762$
$6,214,892 < 6,214,794$	$3,159,842 > 3,214,301$

Identify the statements that are NOT true?

$4,043,721 > 4,226,583$	$7,432,863 < 6,514,079$
$3,214,706 > 3,146,528$	$8,743,214 < 7,953,465$

Drag each of the numbers to a box to order from greatest to least.

8,651

9,432

8,156

9,234

Greatest

Least



	<p>FUNDACIÓN COLEGIO BILINGÜE DE VALLEDUPAR <i>"Calidad humana y compromiso social"</i></p> <p>MATHEMATICS - GRADE Numbers to 10 000 000 Quiz</p>	<p>VERSIÓN 01 01-08-2012 PÁG. 5 de 6</p>
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Write the numbers in STANDARD FORM.

$$90,000 + 1,000 + 600 + 10 + 6 = \underline{\hspace{2cm}}$$

Three million eight hundred and sixty thousand, four hundred and fifteen =

$$6,000,000 + 50,000 + 7,000 + 300 + 90 + 5 = \underline{\hspace{2cm}}$$

Write the numbers in EXPANDED FORM.

$$4,952,302 = \underline{\hspace{2cm}}$$

Eight hundred and thirty-nine thousand, two hundred and sixty-seven =

Nine million, eight hundred and forty-three thousand, seventy-five =

$$8,358,210 = \underline{\hspace{2cm}}$$

Write the numbers in WORD FORM.

$$7,201,811 = \underline{\hspace{2cm}}$$

$$5,000,000 + 900,000 + 90,000 + 9,000 + 900 + 90 + 9 = \underline{\hspace{2cm}}$$

$$1,000,001 = \underline{\hspace{2cm}}$$

$$1,000,000 + 100,000 + 9,000 + 20 + 2 = \underline{\hspace{2cm}}$$



Round to the nearest ten thousand, hundred thousand and million

NUMBER	TEN THOUSAND	HUNDRED THOUSAND	MILLION
4,883			
1,738,456			
2,039,813			
3,720,928			
6,262,999			

Round to the nearest ten thousand

133,888 1,594,238 893,192 987,983 46,237

Round each number to the place of the underlined digit

743,299 250,343 571,320
1,462,135 5,523,607 2,704,810

Estimate the following additions and subtractions

$$7,106,009 + 248,310 =$$

$$2,700,675 + 770,775 =$$

$$1,012,481 - 926,399 =$$

$$5,391,602 - 4,387,899 =$$

$$81,429 \times 4 \approx$$

$$634,959 \times 3 \approx$$

$$77,239 \div 5 \approx$$

$$7,985,691 \div 8 \approx$$