



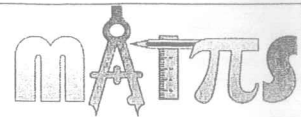
EGYPTIAN AMERICAN INTERNATIONAL SCHOOL

ELEMENTARY MATH DEPARTMENT

2019/2020

Grade 4

Revision



Name: Class:

Write the number in the othertwo forms

A. 5,928

Word form:

Expanded form: _____ + _____ + _____ + _____

B. 248,009

Word form:

Expanded form:

Question (3): (..... /3 points)

"ROUND" to the place value of the underlined digit.

A. 5,789

B. 33,770

C. 1,246

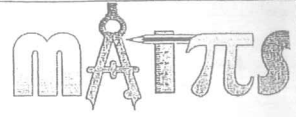
Order from least to greatest.

1. 26,940; 25,949; 26,490

2. 634,943; 639,443; 589,932



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Choose from the following

1. The **expanded form** of 7,653 =

a. $7 + 6 + 5 + 3$ b. $7,000 + 653$
c. $7,000 + 600 + 50 + 3$ d. $7,000 + 650 + 3$

2. The **standard form** of seventy-six thousand, eight hundred eighty seven is =

a. 706,887 b. 76,887
c. 78,867 d. 70,887

3. The **value** of 7 in 374 is

a. 70 b. 7
c. 74 d. 700

4. The **place value** of 6 in 62,114 is

a. Tens b. Ones
c. Ten thousand d. Hundred

Estimate the product by rounding. Then multiply

1. 6×316

2. 5×29

3. 4×703

Estimate the product by finding two numbers then multiply.
the exact answer is between.

4. 3×558

5. 7×252

6. 8×361

Name:..... Class:

Complete the following

A. The word form of 425 is 1. Ten

B. Two groups of six are equal to 2. Twelve

C. The tens is times as big as the 3. Four hundred twenty-five
ones.

Estimate. Then find the sum.

1. Find $238,503 + 341,978$. Use the grid to help.

Estimate: _____

2. Estimate: _____ 3. Estimate: _____ 4. Estimate: _____

$$\begin{array}{r} 52,851 \\ + 65,601 \\ \hline \end{array}$$

$$\begin{array}{r} 54,980 \\ + 24,611 \\ \hline \end{array}$$

$$\begin{array}{r} 604,542 \\ + 87,106 \\ \hline \end{array}$$

5. Estimate: _____ 6. Estimate: _____ 7. Estimate: _____

$$\begin{array}{r} 147,026 \\ + 106,792 \\ \hline \end{array}$$

278,309
+ 422,182

540,721
+ 375,899

Estimate. Then find the difference.

1. Estimate: _____ 2. Estimate: _____ 3. Estimate: _____

6,253
- 3,718

74,529
- 38,453

232,318
- 126,705

Maddie has 2 times as many stickers on her notebook as Meg. Together, they have 15 stickers. How many stickers are on Maddie's notebook?

Angie has 36 coins. This is 4 times as many coins as Scott has. How many coins does Scott have?

A. If Youssef rounded 25,009 to the nearest hundredshe will get

B. If Janna is taller than Mira, Kareem is taller than Mira but shorter than Janna. Order the three friends from tallest to shortest.

1. _____
2. _____
3. _____

Good luck