

December 7th 2020

Mathematics Review



Write Triangular Rectangular or Square next to each number series.

A. 16, 36, 81 _____

B. 1, 3, 6 _____

C. 21, 28, 42 _____

1. Use < > = equal

(243 < 643)

(8754 > 8744)

Write these in descending Order

A. 2 465 1 645 1 465



B. 19, 875 19 085 18 957



Write these in ascending order.

A. 18 957 19 085 19 875

B. 647 832 672 823 672 832



Add or subtract

$$\begin{array}{r} 8\ 12\ 14 \\ -\ 5\ 4\ 7 \\ \hline 3\ 8\ 7 \end{array}$$

$$\begin{array}{r} 99\ 2\ 4\ 7 \\ +8\ 8\ 4\ 5\ 6 \\ \hline \end{array}$$

Choose an operation and solve each problem.



2. Mike worked 40 hours this week and made \$520 in total. How much did he make each day?
- A 90 B 13 C 60 D 19
3. Which number is missing from the number pattern.
- A. 109 B 110 C. 112 D. 107
4. During a census 6 488 lived in South Beach. In the recent census the number increased by 843. What is the most recent total?
- A. 5 700 B 6 800 C 7 300
D 7 500
5. Mrs McDonald made a trust fund for her 4 children. If she has \$36 000 how much would each child get?
- A. 10 000 B. 9 000 C. 21 D. 900



6. Delroy 's class has made 5 392 Christmas cards from March to now. Rashad's class has made 8 201 cards How many more cards were made by Rashad's class?
7. James is making 24 Christmas baskets. He wants to put 45 candies in each one. How many candies will he use?
8. Grampa's mango tree is 7 (m)meters high. What is that same height in centimeters(cm)? (1m = 100cm)
9. The class is 8 yards long what is that same length in feet? (1 yard = 3feet)



DIVIDE OR MULTIPLY.

8

312

723

X 34