

1)  $3755 \div 5 =$

2)  $782 \times 31 =$

3)  $4/5 \times 7 =$

4)  $7/8 \times 1/3 =$

5)  $1 \frac{3}{4} + 4 \frac{1}{2} =$

6) Write the first 5 multiples of 19

7)  $3.4 \times 20 =$

8)  $360 \div \underline{\hspace{2cm}} = 0.4 \times 100$

9)  $6^2 + \underline{\hspace{2cm}} = 10^3 - 500$

Here is part of a number sequence.

The numbers in the sequence increase by 25 each time.

50                  75                  100                  125                  ...

Circle **all** of the numbers below that will appear in the sequence.

 255                  650                  735                  900                  995

Complete this **three-digit** number so that it is a **multiple of 9**.



2		
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Write the missing number in the sequence

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273 001

283 001

293 001

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1)  $3755 \div 5 = 751$

2)  $782 \times 31 =$

3)  $4/5 \times 7 = 28/5 = 5\frac{3}{5}$

4)  $7/8 \times 1/3 = 7/24$

5)  $1\frac{3}{4} + 4\frac{1}{2} = 6\frac{1}{4}$

6) Write the first 5 multiples of 19  
 $19, 38, 57, 76, 95$

7)  $3.4 \times 20 = 68$

8)  $360 \div 9 = 40 = 0.4 \times 100$

9)  $6^2 + 464 = 10^3 - 500$

Here is part of a number sequence.

The numbers in the sequence increase by 25 each time.

50                  75                  100                  125                  ...

Circle **all** of the numbers below that will appear in the sequence.

~~255~~          **650**          735          **900**          995

Complete this **three-digit** number so that it is a **multiple of 9**.

~~270~~          **279**          252  

2	0	7
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          288          243  
                        297          234  
                        61          225  
    216

Write the missing number in the sequence

**263001**          273 001          283 001          293 001          **303 001**