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## Summer Math Review Questions Rising 5th Grade

This packet is to help you keep your math skills sharp over the summer break and is due when we return to school in September. Work should be completed on a separate piece of paper. Please show all work when possible. You are encouraged to complete a few questions each week and should not wait until the end of summer to complete everything. It is okay to ask for help from an adult!

## Number Sense

1.) Write this number in standard form: $600,000+7,000+200+40+1$
2.) I am a number between 60 and 70 . I am a multiple of 8 . What number am I?
3.) Write this number in word form: 340,216
4.) List all of the factors of 56 in order from least to greatest.
5.) Round this number to the nearest $1,000-980,605$
6.) Which number is less? 142,086 or 142,680
7.) What are the next four multiples of 6 ? 6,12 , $\qquad$
8.) What is the value of the underlined digit? $712, \underline{9} 84$
9.) Write this number in expanded form: $500,000+50,000+0+100+70+2$
10.) The value of the 3 in 834,175 is ten times the value of the 3 in $\qquad$ . 369,285 or 253,179
11.) Round to the nearest $10,000-775,120$
12.) Which number is greater? 639,844 or 639,851
13.) The rule is subtract 7 . The starting number is 92 . What are the next three numbers? 92, $\qquad$ , _,
14.) List all of the prime numbers from 70 to 80 .
15.) List all of the composite numbers from 50 to 60 .

## Problem Solving

1.) Estimate (Before adding, round each number to its greatest place value.)

2.) Solve. $869 \div 3$
3.) Estimate. (Before subtracting, round each number to its greatest place value.).

4.) Estimate. (Before multiplying, round the multi-digit factor to its greatest place value)

5.) Solve. $478,395+236,240$
6.) Estimate. (Before dividing, round the dividend to the nearest thousand.) $3,695 \div 5$
7.) $\qquad$ is twice as many as 4.
8.) Solve. $795,046-58,937=$
9.) $4,409 \times 8=$
10.) Solve. $657,247+49,051+102,886=$
11.) Solve. $1,172 \div 7=$
12.) Estimate (Before multiplying, round each number to its greatest place value.)

| 72 | $\rightarrow$ |
| ---: | :--- |
| $\mathbf{x ~} 38$ | $\rightarrow \quad \mathbf{x}$ |

13.) Solve. $9,257 \div 6$
14.) Solve. $68 \times 94$
15.) Solve. $73 \times 25$
16.) Complete the function table.

| In | Out |
| :--- | :--- |
| 3 | 24 |
| 5 | 40 |
| 7 | $?$ |

17.) Solve. $36,117+?=80,425$
18.) Solve. ? -- $14,799=52,366$
19.) Solve. 70,000 -- 35,612
20.) Solve. 800,000 -- 419,581

## Fractions

1.) What denominator makes these fractions equivalent? Hint- Think 2 x ? $=4$ then use what ever that number was and multiply it by 5 . We have to multiply the top and the bottom by the same number.

$$
\frac{2}{5}=\frac{4}{?}
$$

2.) Solve. $2 \frac{2}{10}+4 \frac{7}{10}$
3.) Solve. $\frac{7}{100}+\frac{6}{10}$
4.) Decompose $\frac{4}{5}=\square-+$ - + +—- + -——
5.) Which fraction is less?
$\frac{2}{5}$ OR $\frac{1}{6}$
6.) $\frac{3}{6}+2 \frac{5}{6}$
7.) Solve. $7-5 \frac{3}{4}$
8.) Solve. $3 \frac{9}{12}+1 \frac{5}{12}$
9.) Solve. $\frac{5}{10}+\frac{29}{100}$
10.) Solve. $\frac{3}{1} \times \frac{9}{10}$

## Geometry

1.) How many minutes are in 8 hours and 24 minutes? (remember: there are 60 minutes in 1 hour)
2.) I'm a quadrilateral with two sets of parallel sides. All of my sides measure 7 cm . I have no right angles. What is my most specific name? (square, rectangle, trapezoid, or rhombus) Use google if you get stuck.
3.) A right angle is divided into two angles. One angle measures 23 degrees. What does the other angle measure? Hint: How many degrees is a right angle? Use that to subtract.
4.) The side of a regular pentagon is 28 cm . What's the perimeter?

Hint: Pentagons have 5 equal sides. Perimeter is the sum of all sides.

