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\begin{aligned}
& \text { Incoming } \\
& \text { sith grade } \\
& \text { Summer Math } \\
& \text { Calendar }
\end{aligned}
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## Summer MathCalendar

Dear Soon to Be 5th Graders and Parents of Soon to Be 5th Graders,
This summer math calendar has not been created to torture you. It was created with the opposite intent. This was created to make you math aficionados, especially as you prepare to begin math in the fifth grade! To help you do this, I have put together this calendar with math concepts that you have already learned so that your skills are sharp and ready to begin $5^{\text {th }}$ grade math.

Each week you will be assigned five sets of problems to complete. You may choose when to do it. You may work on the calendar in whichever way best suits your style. You may do the problems for the week in one day or you may spend five minutes a day completing each problem. All I ask is that you do not leave the calendar until the week or even the day before school begins. This calendar is meant for you to maintain your skills. You may use siblings, parents, and most importantly your brain to complete the calendar. You must show all your work and the work should be done in pencil.

Lastly, please complete the evaluation forms. There is one for you and one for your parents. Good luck! Have a fabulous summer and I cannot wait to see you when school begins!

Sincerely,


## Summer Math Calendar Evaluation for Students

Please rate the following on a scale from 1-10, with 1 being the easiest and 10 being the hardest.
1.) $\qquad$ How would you rate the difficulty of the problems in general throughout the summer math calendar?
2.) $\qquad$ How would you rate the variety and amount of problems throughout the calendar?
3.) What types of problems in the calendar were the most difficult and why?
4.) What types of problems in the calendar were the easiest and why?
5.) When did you complete the calendar? How did you pace yourself when completing the calendar? (Did you do it every day, once a week, completed it in a few days?)

## Summer Math Calendar Evaluation forParents

1.) How difficult did you feel this summer math calendar was for your student? Was it too easy or too difficult or somewhere in the middle?
2.) How much help did you give your son or daughter in completing this calendar?
3.) What would you say was the best thing about the summer math calendar?
4.) What would you say was the most difficult thing about the summer math calendar?
5.) If you could change one thing about the summer math calendar in general, what would you change?

Thank you for taking the time to complete this evaluation!

Problem

Work\&Onswer

Solve: $\begin{array}{llll}\text { a.) } \frac{1}{4}+\frac{3}{4} & \text { b.) } \frac{6}{7}+\frac{3}{7} & \text { c.) } \frac{2}{5}+\frac{1}{5}\end{array}$

List the factors of each number.
a.) 72
b.) 54
c.) Write the factors that 72 and 54 have in common.

Find the sum:
a.) $3,298+783$
b.) $13,942+9,876$

List the first five multiples of each number below:
a.) 3
b.) 7

Round each to the nearest hundred thousand place
a.) 243,870
b.) 953,866

| Problem | WOrk \& Onswer |
| :--- | :--- |
| Is 63 prime or composite? Explain why. |  |
| Decompose $3 \frac{4}{9}$ <br> different way rewriting the fraction two |  |
| Write each number in expanded form: <br> a.) 785 <br> b.) 3,235 |  |
| The area of a rectangle is 42 inches squared. If the <br> width is 6 inches, what is the length? |  |
| Find the difference (simplify your answer): <br> a.) $\frac{5}{8}-\frac{3}{8}$ b.) $\frac{9}{12}-\frac{4}{12}$ |  |

Problem
work\& Onswer
Multiply the following using any method:
a.) $137 \times 8$
b.) $26 \times 19$

Find the quotients:
a.) $85 \div 3$
b.) $346 \div 5$

Write each number below in word form:
a.) 5,470
b.) 197,306

Casey bought 103 pieces of candy for her students who worked well in a group. The next week she bought three times as much. About how many pieces of candy did she buy in all?

Write a fraction to describe the number of days in a week that start with the letter T.

| Problem | Work\&Onswer |
| :---: | :---: |
| Find the number of inches for the following: <br> a.) 4 yards <br> b.) 15 feet |  |
| On a number line label the following fractions: $\frac{4}{5}, \frac{2}{5}, \frac{3}{5}, \frac{3}{5}$ |  |
| Find each sum. Change the tenths to hundredths before you add. <br> a.) $\frac{4}{10}+\frac{15}{100}$ <br> b.) $\frac{8}{10}+\frac{10}{100}$ |  |
| Use the distributive property to multiply <br> a.) $24 \times 9$ <br> b.) $35 \times 14$ |  |
| Compare the fractions, use $<,>$ or $=$ | a.) $\frac{3}{7}$ <br> $\frac{5}{7}$ <br> b.) $\frac{1}{9}$ |



| Problem | WOrk \& Onswer |
| :--- | :--- |
| Create a line plot that shows the amount of rain that <br> fell in Seattle over a week: <br> $\frac{1}{4}, \frac{1}{2}, \frac{3}{4}, \frac{1}{4}, \frac{1}{4}, \frac{1}{2}, 1, \frac{1}{2}$ |  |
| Find the product of each of the following: <br> a.) $122 \times 42$ <br> b.) $39 \times 25$ |  |
| Draw and label each of the following angles: <br> right, acute and obtuse |  |
| There were 56 students that were participating in a <br> field day. If there were 8 teams, how many students <br> were on each team? |  |
| Compare 718,900 and 728,900, <br> In which place does the value change? |  |


| Problem | work\&answer |
| :---: | :---: |
| Use mental math to find the following products: a.) $30 \times 70$ b.) $0 \times 80$ <br> b.) $40 \times 8$ |  |
|  |  |
|  |  |
| Complete the pattern and then describe what the pattern is. |  |
|  |  |


| Problem | Work \& Onswer |
| :---: | :---: |
| Fill in the sign (<, >, or =) that makes each to the right statement true. | a.) 0.4 <br> b.) |
| Find the area of the figure. |  |
| a.) $372,458+479,632$ <br> b.) $70,000-38,694$ |  |
| Draw an example of a right triangle. |  |
| Write each fraction as a decimal. <br> a.) $\frac{64}{100}$ <br> b.) $\frac{3}{10}$ |  |

## $\square \triangle \square \square \square \square$ Week Nine

| Problem | WOrk \& Onswer |
| :--- | :--- |
| Write the base ten number for the following: <br> a.) seven thousand, twenty-four <br> b.) sixty-three, six hundred eight |  |
| Draw a line of symmetry through each figure. |  |
| At birth Claire weighed 6 pounds, 4 ounces. <br> Her twin sister Erica weighed 5 pounds 15 <br> ounces. How much more did Claire weigh at <br> birth than her sister Erica (in ounces)? |  |
| Write each decimal as a fraction. <br> a.) 0.9 <br> b.) 0.47 <br> Describe the pattern and draw the next figure. <br> $\square$ |  |


| Problem | WOrk \& Onswer |
| :--- | :--- |
| Draw three different examples of shapes that <br> have perpendicular lines. |  |
| $\qquad \frac{30}{100}+\frac{7}{10}$ |  |
| Use equivalent fractions to find the sum. |  |
| Find the quotient of $7,386 \div 6$ |  |
| William walked one-third of a mile to school <br> every day. If he walked to school every day <br> during a 5 day school week, how far did he <br> walk in total to school? |  |
| Find each product: <br> a.) $4,368 \times 7$ <br> b.) $12,949 \times 3$ |  |

