

Reading Log

April

Monday

Tuesday

Wednesday

Thursday

Friday

Comments:

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HOMeWORK

Math

initial and date each activity once it is complete

<p>1. Which equations have the same sum?</p> $42 + 13 = \underline{\quad}$ $24 + 13 = \underline{\quad}$ $13 + 42 = \underline{\quad}$ $41 + 23 = \underline{\quad}$	<p>2. Write an equation to solve for the missing addend.</p> <p>There were 16 kids at the party. 9 kids ate ice cream the rest ate cupcakes. How many kids ate cupcakes?</p>	<p>3. Balance these equations and write 2 more of your own balanced equations.</p> $8 + \underline{\quad} = 5 + \underline{\quad}$	<p>4. Grayce added $23 + 40$. Draw a model to show which strategy she may have used. Can you create your own addition sentence that is similar?</p>	<p>5. Solve the equation & show your work.</p> <p>Mary has 90 pennies. Stacey has 60 pennies. How many more pennies does Mary have than Stacey?</p>
<p>6. Peyton is adding these numbers.</p> $22 + 5 = ?$ <p>Which equation shows the sum of Peyton's numbers.</p> $2 + 2 + 5 = 9$ $20 + 2 + 5 = 27$ $20 + 50 + 2 = 72$	<p>7. Write another equation that means the same as...</p> $48 + 7 = ?$ <p>(use a making a ten strategy to help you)</p>	<p>8. Bryce has 4 packages of markers. There are 10 markers in each package. He gave 2 packages to his friend. How many markers does he have left? Write an equation and draw a picture to match</p>	<p>9. Write an equation to solve for the missing addend.</p> <p>Ryan ate 3 pieces of pizza. His brother ate some too. They had 9 pieces all together. How many pieces did his brother eat?</p>	<p>10. Marc finds the difference of $50 - 20$.</p> <p>Which related addition sentence can Marc use to check his answer?</p>

ELA

<p>1. Read an informational text about one of Earth's bodies of water. (I.e. Rivers, lakes, oceans, etc.) Then illustrate the body of water you read about and provide 3 facts about that body of water.</p>	<p>2. Read an informational text about the moon.</p> <p>Then use what you learned to write about what it would be like to visit the moon. Make sure you draw a picture of you on the moon!</p>	<p>3. Read a fiction text.</p> <p>Describe the setting of the text including an illustration and details.</p>	<p>4. Read a fiction text.</p> <p>Illustrate the problem AND the solution of the text. Write at least 4 sentences describing the problem AND the solution.</p>	<p>5. Read a fiction OR an informational text. Find at least 6 Bossy R words (words with ar, or, ir, er, or ur). Write down the words and the sentences you found the words in. Then write your OWN sentence for each of the Bossy R words.</p>
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