## October Homework Calendar

| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
| Use objects to see how many ways you can make 10. <br> Read for 15 minutes. | 1 <br> Play the game 100 number grid on $A B C Y a$ instructional resources on the school website. <br> Read for 15 minutes. | 2 <br> Play a family game. <br> Take turns making 2 and 3 digit numbers and tell the number you made. <br> Read for 15 minutes | 3 <br> Use a deck of cards to compare numbers using the language "greater than", "less than" or "equal to." <br> Pick one card from the stack and place it face down. Pick a second card from the stack and use the math language to compare the numbers. <br> Read for 15 minutes |
| 7 <br> Play the game 100 number chart on ABCYa in instructional resources on the school website. <br> Read for 15 minutes | 8 <br> Roll a dice or use number card to make 2 digit numbers. Draw a model of your number using base ten blocks. <br> Read for 15 minutes | 9 <br> Use objects to see how many ways you can make 6. <br> Read for 15 minutes | 10 <br> Use objects to see how many ways you can make 7 . <br> Read for 15 minutes |
| 14 <br> Use objects to see how many ways you can make 8. <br> Draw colored circles to model the different ways you could make 8. <br> Read for 15 minutes | 15 <br> Write a falll addition story using 1 digit numbers. Act out the story for your family. Have them tell the answer to your story. Example: I went to a haunted house and saw 3 ghosts and 4 witches. How many ghosts and witches did I see in all? <br> Read for 15 minutes | 16 <br> Gather a set of objects (pennies, pasta, marbles, etc.). <br> From your collection, take one handful of objects and count the amount in the set. Take a second handful of the same object and compare to see which set is larger. <br> Explain how you know which set is larger. <br> Read for 15 minutes | 17 <br> Play a family game. Each person will tell an addition story. Each family member tells the strategy they used to solve the problem. <br> Read for 15 minutes |
| 21 <br> Write a single digit subtraction story and solve it. Tell your family what strategy you used to solve <br> Read for 15 minutes | 22 <br> Pick four number cards from a deck of cards. Order the numbers from least to greatest. <br> Read for 15 minutes | 23 <br> Write an addition or subtraction single digit story. Write how you solved it. <br> Read for 15 minutes | 24 <br> Use a deck of cards to create 4 2-digit numbers. Order these numbers from least to greatest. <br> Read for 15 minutes |
| 28 <br> Use fall objects (leaves, acorns, etc.) to see how many ways you can make 9 . <br> Read for 15 minutes | 29 <br> Draw a picture of fall objects and write an addition or subtraction story. Write the strategy you used to solve the problem. <br> Read for 15 minutes | 30 <br> Roll 2 dice to create a 2-digit number. Use the 120's chart to identify a number that is one more/one less, ten more/ten less, than the number rolled. <br> Read for 15 minutes | 31 |

## October Homework Calendar

