Janvary Homework Calendar (every night read for at least 15 minutes)

| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
|  |  | 1 No School Happy New Yearl | 2 <br> Fact Families: Roll 2 dice to create part of a fact family. Add to find the third number in the fact family. Write two addition and two subtraction sentences that belong in the fact family. |
| 6 <br> Roll a dice three times. Use a strategy (making ten, doubles, doubles +1) to find the sum of the three numbers. Tell someone at home how you solved your problem. | 7 <br> Roll a dice three times. Create a word problem to go with the numbers you rolled. (i.e. Sally had 2 cookies, 4 apples and 1 grape. How many did she have altogether?). | 8 <br> Count On: Write down a number. Roll a dice to find out how many to count on by. Solve to find the sum of the two numbers.(i.e. $23+2=25$ ). | 9 <br> Subtraction Sentences: Pick two numbered cards. Create a subtraction sentence using the two numbers. |
| 13 <br> Roll dice and create numbers. Say what is 10 more or 10 less than that number. | 14 <br> Ways to Make 15: Use addition and subtractions sentences to think of different ways to make the number 15. (i.e. $7+8=15,20-5=15$, etc.). | 15 <br> Play <br> Marble Drop Addition on ABCYa.com. Students will add marbles to find different ways to make a given number. | Count Back. Write down a number. Roll a dice to find out how many to count back by. Solve to find the difference of the two numbers.(i.e. $23-2=21$ ). |
| 20 No School <br> Create a word problem with a start unknown. Solve the problem and show how you found the answer. (i.e. Molly had some cookies. Her mom gave her 4 cookies. Molly now has 12 cookies. How many cookies did Molly have to start with?). | 21 <br> Create a word problem with a missing addend. Solve the problem and show how you found the answer. James had 16 cupcakes. He gave some to his friend. James how has 9 cupcakes. How many cupcakes did James give to his friend? | 22 <br> Count Back. Write down a number. Roll a dice to find out how many to count back by. Solve to find the difference of the two numbers.(i.e. 23$2=21$ ). | 23 <br> Play Balloon Pop Subtraction on ABCYa.com. Different levels can be chosen. Start at level 1 and see how far you can go! |
| 27 No School <br> Create a word problem with a missing addend. Solve the problem and show how you found the answer. | 28 <br> Make a list of all the different ways you can make 10. You can include addition and subtraction facts. See how many you can come up with without using fingers or | 29 <br> Write a word problem for someone in your family to solve. Check if they got the answer right, too. | 30 <br> Doubles +1: Roll a dice. Create a doubles + 1 addition sentence with the number rolled. (i.e. $-4-4+5=9$ ) |

Additional Resources:
Centers website: www.firstgradecenters.weebly.com (practice "word work"
section!)

- Online Base Ten blocks: https://www.coolmath4kids.com/manipulatives/base-ten-blocks
- Online math flashcards: https://www.factmonster.com/math/flashcards
- Sight word practice:
- Printable flashcards: http://www.sightwords.com/sight-words/flash-cards/
- Online games: https://www.education.com/games/sight-words/

