

# January Homework Calendar *(every night: read for at least 15 minutes)*

Monday	Tuesday	Wednesday	Thursday
		1 No School Happy New Year! ☺	2 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 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 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 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 Subtraction Sentences: Pick two numbered cards. Create a subtraction sentence using the two numbers.
13 <b>Roll dice and create numbers. Say what is 10 more or 10 less than that number.</b>	14 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 Play Marble Drop Addition on <a href="http://ABCYa.com">ABCYa.com</a> . 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 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 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 now has 9 cupcakes. How many cupcakes did James give to his friend?	22 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 Play Balloon Pop Subtraction on <a href="http://ABCYa.com">ABCYa.com</a> . Different levels can be chosen. Start at level 1 and see how far you can go!
27 No School Create a word problem with a missing addend. Solve the problem and show how you found the answer.	28 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 Write a word problem for someone in your family to solve. Check if they got the answer right, too.	30 Doubles + 1 : Roll a dice. Create a doubles + 1 addition sentence with the number rolled. (i.e. $4+4=8$ )



★ **Additional Resources:**

- ★ • Centers website: [www.firstgradecenters.weebly.com](http://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/>