## November 2016



We realize nights are busy with family events. Please aim to work with your child 4 times a week. These homework activities can be adjusted to fit your schedule and can be completed on nights that work best for your family. You can challenge or support your child by adjusting the tasks as needed.

## Homework - 30 minutes a night

Don't forget to read too!

Monday	Tuesday	Wednesday	Thursday
	1	2	3
	Read: Read for 15 minutes. Writing: Write 2 sentences about your best friend. Math: complete the pattern: 1001, 901, 801,,	<ul> <li>Read: Read for 15 minutes.</li> <li>Writing: Write 5 sentences with sight words.</li> <li>Math: Count by 5's145, 150, 155, etc. to 210. Record your counting.</li> </ul>	Read: Read for 15 minutes. Writing: How many fall words can you print in 2 minutes? Math: Play a math game.
7	8	210. Record your counting.	10
<b>Read:</b> Read for 15 minutes. <b>Writing:</b> Practice cursive letters "n" and "h". <b>Math:</b> How many cents are in 5 dimes and 6 nickels?	Read: Read for 15 minutes. Writing: Write 5 sentences with sight words. Math: Draw and label 5 objects that have a cone shape.	Read: Read for 15 minutes. Writing: How may words can you print in 2 minutes? Math: Count backwards by 5's starting at 100.	Read: Read for 15 minutes. Writing: Print the days of the week. Math: Play a math game.
14	15	16	17
Read: Read for 15 minutes. Writing: Practice cursive letters "m" and "n". Math: Write 327 using number words.	<b>Read:</b> Read for 15 minutes. <b>Writing:</b> Write 6 sight words in alphabetical order.	<b>Read:</b> Read for 15 minutes. <b>Writing:</b> How many fall words can you print in 2 minutes?	<b>Read:</b> Read for 15 minutes. <b>Writing:</b> Write 2 sentences about Remembrance Day.
	<b>Math:</b> Use the digits 6, 1, and 9 to make the greatest three-digit number possible.	<b>Math:</b> Write the numbers 1 to 10. Which of these are even? What is their sum?	Math: Play a math game.
21	22	23	24
<b>Read:</b> Read for 15 minutes. <b>Writing:</b> Practice cursive letters "c" and "m". <b>Math:</b> If a child's movie ticket cost \$2, how much do 4 children's tickets cost?	<ul> <li>Read: Read for 15 minutes.</li> <li>Writing: Find 5 sight words that you can add the suffix "ing" to.</li> <li>Math: How many different ways can you show 142? Pictures, 100s, 10s, 1s, words.</li> </ul>	Read: Read for 15 minutes. Writing: How many words can you make using the word November? Math: Write 327 using number words.	Read: Read for 15 minutes. Writing: Print 3 groups of rhyming words e.g. all, ball, tall, etc. Math: Play a math game.
28	29	30	
Read: Read for 15 minutes. Writing: Practice cursive letters "o" and "c". Math: Use the digits 6, 1, and 9 to make the greatest three-digit number possible.	<ul><li>Read: Read for 15 minutes.</li><li>Writing: Read and check off all the sight words you are able to read</li><li>Math: Write the numbers 1 to 10. Which of these are even? What is their sum?</li></ul>	<b>Read:</b> Read for 15 minutes. <b>Writing:</b> How many words can you print in two minutes that start with the letter "b"? <b>Math:</b> Use the digits 2, 3 and 4. Use 2 as the hundreds digit and make 2 different numbers.	