

February Homework



	Monday	Tuesday	Wednesday	Thursday
Week 1				
(L. 14 sight words) four, over, two, five, starts, watch, into, three	There are 12 monkeys altogether. 5 are in the tree. The rest are on the ground. How many are on the ground? Show your work!	There are 10 kids on the bus. 3 are boys. The rest are girls. How many girls are on the bus? Show your work!	I counted 13 pretty flowers. 8 were pink. The rest were white. How many flowers were white? Show your work!	My mom baked 10 cookies. My brother ate 6. I ate the rest. How many cookies did I eat? Show your work!
	Write your sight words 3 times each.	Journal Prompt-I love my family becauseWrite 3-5 sentences and draw a detailed picture.	onew your work.	Show your work.
Week 2				
(L. 15 sight words) bird, fly, those, both, long, walk, eyes, or	There were 10 beach umbrellas. I closed some. 8 were left open. How many umbrellas were closed? Show your work!	There are 15 apples in the basket. 6 are yellow. The rest are red. How many apples are red? Show your work!	Ms. Gribbin has 9 fewer jump ropes than Mrs. Thompson. Mrs. Thompson has 17 jump ropes. How many jump ropes does Ms. Gribbin have?	Julie has 3 more apples than Lucy. Lucy has 7 apples. How many apples does Julie have?
	Write your sight words 3 times each.		Use each of your sight words in a sentence.	
Week 3	☆			
(L. 16 sight words) around, because, before, bring, carry, light, show, think	Given the numbers below, tell what number is in the tens and ones place. 2, 15, 31, 50, 78 Write your sight words 3 times each.	Draw out the numbers below using base 10. 5, 28, 34, 62, 94 Journal Prompt-My favorite animal isWrite 3-5 sentences and draw a detailed picture.	What number is given below? What number is in the ones and tens place?	If you had 6 groups of tens and 2 ones, what number do you have? If you had 0 ten and 9 ones, what number do you have?



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	Monday	Tuesday		Wednesday	Thursday
Week 4					
(L. 17 sight words) about, by, car, could, don't	Using base 10 draw each number out, then tell if the problem is <, >, =.	Using base 10 draw each number out, then tell if the problem is <, >, =.		Using base 10 draw each number out, then tell if the problem is <, >, =.	Using base 10 draw each number out, then tell if the problem is <, >, =.
maybe, sure, there	1216	3221	4231	5252	2326 3334
	1015	3646	3223	1214	3625
	Write your sight words 3 times each.				