

Name:				
<b>Directions:</b> Answer the following questions after reading the article.				
What is seed dispersal, and why is it important?				
What happens during wind dispersal?				
Name two types of plants that use the wind to disperse seeds.				
Why do plants that rely on wind dispersal produce lots of seeds?				



## Satellite Learning Sheet

Thursday, September 18<sup>th</sup>

Satellite Work Completion Grade				
3	All assignments were completed and turned in on time.			
2	Some assignments were missing, incomplete, or turned in late.			
1	No assignments were completed.			

## Student's Name:

мемо	Farmstead: Our Calvary Prep Farmstead night is on Monday! Come enjoy a discounted entry rate (beginning at 4pm). Kiss the Pig will be at 6:30 pm. Tomorrow is the last day to vote for a teacher to kiss the pig.		
Parent Initials	MEMORY VERSE / BIBLE		
	Practice the Weekly Verse: "Finally, my brethren, be strong in the Lord and in the power of His might. Put on the whole armor of God, that you may be able to stand against the wiles of the devil." ~ Ephesians 6:10 – 11  Discussion Question:  How do we put on the armor of God? How can we use God's armor every day?		
	READING / LANGUAGE ARTS / WRITING		
	<ol> <li>Mouse and the Motorcycle: Chapter 3         <ul> <li>Finish Reading Chapter 3 (page numbers will vary by book, but it should be the last three pages of the chapter)</li> <li>Answer the questions on the provided paper.</li> </ul> </li> <li>Spelling Practice: You do not need to turn this in.         <ul> <li>You will find a list of spelling activities on the back of your proofreading marks sheet in your ORBIT Binder.</li> <li>Choose one of these activities to practice your spelling words (you may also come up with your own way to practicewhatever works best for you).</li> </ul> </li> <li>ELA: Daily Language Arts 6.5– In Seesaw         <ul> <li>Use the writing and drawing tools to complete the activities.</li> </ul> </li> <li>Book Report:         <ul> <li>Continue reading your book report book.</li> </ul> </li> </ol>		
	MATH		
	Adding and Subtracting Decimals:		
	- Practice lining up the decimals to add and subtract.		
	Decimals – Powers of 10:		
	- Multiply and divide decimals by the powers of 10.		
	- Solve the multi-step decimal word problem (you will need to add <i>and</i> subtract to solve it).  SOCIAL STUDIES		
	Midwest States: (Quiz Tomorrow)  - Study the Midwest States and the resources found there.  (We study the states every day in class, so students should be feeling more confident in their locations. Students also have study materials in their ORBIT binders in the "resources" folder).  States and Capitals Song: Practice your song about the states and capitals.		
	SCIENCE		
	Wind Seed Dispersal: Seesaw + Worksheet		
	- Read the information on Seesaw		
	- Answer the questions on the worksheet.		
	*BONUS* See if you can find a helicopter seed in your yard/neighborhood and bring it with you to class.		



## Adding and Subtracting Decimals Line up the decimals vertically to solve each problem.

12.34 + 25.67	45.89 - 12.34
*	
78.56 + 10.44	90.00 - 45.67
34.50 + 65.50	50.00 - 12.34
23.45 + 54.55	70.00 - 29.99

## Decimals - Powers of 10



Multiply and divide each decimal by the powers of 10

4.87 x 10 <sup>4</sup> =	4.87 ÷ 10 <sup>4</sup> =
307.5 x 10 <sup>2</sup> =	307.5 ÷ 10 <sup>2</sup> =
0.91 x 10 <sup>3</sup> =	$0.91 \div 10^3 =$
50.637 x 10 <sup>1</sup> =	50.637 ÷ 10¹ =
21.145 x 10 <sup>2</sup> =	21.145 ÷ 10 <sup>2</sup> =

Describe the mistake in the solution below:

 $13.92 \times 10^2 = 13.9200$ 

Emma went to the store with \$50.00. She bought a pair of shoes for \$29.75 and a water bottle for \$4.60. How much money does Emma have left?