

**4th Grade -  
Debi Dawe**

<b>Day</b>	<b>Subject</b>	<b>Lesson Plan</b>	<b>Assignment</b>
Monday	Math	<b>Lesson 36:</b> Fractions of a Dollar *Power-Up: <u>Solving combinations</u> *Lesson:	Lesson 36 *Problem *Vocab:
	VoWac	1) L 229 L 227	1) WB p. 229/P WB p. 227a/P
	Science	Review cell parts and functions in Science Journal; Students organize a collection of toys in an organized way...discuss; Introduction to the Scientific Classification System; Review notes page (Chapter 1), Discuss 5 Kingdoms and complete handout	5 Kingdoms Handout
Tuesday	Math	<b>Lesson 37:</b> Reading Fractions and Mixed Numbers from a Number Line *Power-Up: <u>Solving</u> *Lesson:	Lesson 37 *Problem *Vocab:
	VoWac	1) L 230 227	1) WB 230a/b 2) WB 227
	Science	Monday lesson cont.; Discuss classification system (organisms scientific name is based on its Genus and Species)...answer oral questions Teacher book p. 13, Guide Comprehension; Answer questions: p. 11 #1, p. 13 #1-2	Science book questions: p. 11 #1, p. 13 #1-2

Wednesday	<b>Math</b>	<b>Lesson 38:</b> Multiplication Facts (Memory Group) * <u>Power-Up:</u> <u>Solving</u> * <u>Problem</u> * <u>Lesson:</u> * <u>Vocab:</u>	Lesson 38
	<b>VoWac</b>	1) L 230 2) L 228	1) WB 230a/b 2) WB 228
	<b>Science</b>	Moved to Friday	
Thursday	<b>Math</b>	<b>Lesson 39:</b> Reading an Inch Scale to the Nearest Tenth * <u>Power-Up:</u> <u>Problem Solving</u> * <u>Vocab:</u> * <u>Lesson:</u>	Lesson 39
	<b>VoWac</b>	1) L 231 2) L 228	1) WB 231 2) WB 228a/P and 228b/P
Friday	<b>Math</b>	<b>Lesson 40:</b> Capacity * <u>Power-Up:</u> <u>Solving</u> * <u>Problem</u> fluid ounce, liter * <u>Vocab:</u> capacity, * <u>Lesson:</u>	Lesson 40
	<b>VoWac</b>	1) End of Unit Test 2) L 229	1) Test 2) WB 229/P
	<b>Science</b>	Slide share: How are Plants Classified?; Read p. 14-17 (as read, take notes in Science journal...see Teacher book p. 17); Answer questions p. 15 #1, p. 17 #1-3	Science journal notes and questions p. 15 #1, p. 17 #1-3