

**4th Grade -
Debi Dawe**

Day	Subject	Lesson Plan
Monday	Math	NO SCHOOL -- Labor Day
	VoWac	
	Science	
Tuesday	Math	Lesson 9: Adding with Regrouping **Measure the shadow of the tether ball pole *Power-Up: Facts and Mental Math (5 min.) then check * <u>Problem Solving</u> (whole group) * <u>Vocab</u> : maintain place value and sum * <u>Lesson</u> :
	VoWac	CLOVER introduce the V--vowel team syllables Write examples in Composition book
	Science	Chpt. 17, L1 (cont.): Seasons *Collect homework The Earth and Its Movements w/s *Watch an introductory video: Hemispheres and The Reasons for the Seasons *Journal: Answer the two Check for Understanding questions that are glued in the journals (1. Why do we experience day and night? 2. Why do we experience the seasons?)
Wednesday	Math	Map Math Assessment Lesson 10: Even and Odd Numbers * <u>Vocab</u> : Even numbers, odd numbers * <u>Lesson</u> :
	VoWac	
	Science	Chpt. 17, L1 (cont.): Sunrise, sunset, position of the sun, shadows, the Midnight Sun *Shadow marking (begin in morning and continue during science class) *Shadow activity with a light and an object *Complete The Sun and its Shadow w/s in class *Share video The Midnight Sun
Thursday	Math	Map Reading Assessment *Help students prepare for the test with a practice page (optional)
	VoWac	CLOVER introduce the R --"R-controlled syllables" Write examples in Composition book

Friday	Math	Unit 1 Test
	VoWac	CLOVER introduce the L--"Consonant -le" Write examples in Composition book

Assignment

1) Lesson 9 1-30

Journal entry (two questions)

1) Lesson 10 1-30

Journal--"What is the Midnight Sun?"
