

100% Every Student Every Day!

Rogene Worley Middle School | Weekly Lesson Plan | 2014-2015

SCI | 8th | 1st Six Weeks | Week 25 | 1/26/15 | 1/30/15

	Monday		Tuesday		Wednesday	
TEKS Dual Coding	8.7A,B,C		8.7A,B,C	--	8.10A,C	--
Lesson Objective	We will Learn to (A) model and illustrate how the tilted Earth rotates on its axis, causing day and night, and revolves around the Sun causing changes in seasons; (B) demonstrate and predict the sequence of events in the lunar cycle; and (C) relate the position of the Moon and Sun to their effect on ocean tides.		We will Learn to (A) model and illustrate how the tilted Earth rotates on its axis, causing day and night, and revolves around the Sun causing changes in seasons; (B) demonstrate and predict the sequence of events in the lunar cycle; and (C) relate the position of the Moon and Sun to their effect on ocean tides.		We will learn to recognize that the Sun provides the energy that drives convection within the atmosphere and oceans, producing winds and ocean currents.	
I will statement (Demonstration of Learning)	I will play a review game for vocabulary practice.		I will complete LAB Stations activity Seasons and Tides.		I will complete Ocean Currents Activity.	
Instructional Agenda	Warm-Up Grade Guided Practice Questions Moons, Tides and Seasons Pyramid		Warm-Up LAB activity Seasons and Tides Stations Lab		Warm-Up <u>Grade LAB from Tuesday</u> Begin Ocean Currents Activity	
<u>Homework</u>	STUDY FOR Vocab Quiz FRIDAY		STUDY FOR Vocab Quiz FRIDAY		STUDY FOR Vocab Quiz FRIDAY	
Seed Question	What causes seasons? What causes day and night? What is Earth's period of revolution? Rotation? How does the alignment of the sun and moon affect the earth?		What causes seasons? What causes day and night? What is Earth's period of revolution? Rotation? How does the alignment of the sun and moon affect the earth?		What is the energy source that drives our weather and our ocean currents?	

AVID Strategy	AVID		AVID		AVID
Kagan Structure	KAGAN		KAGAN		KAGAN
	Thursday		Friday		Notes
TEKS Dual Coding	8.	8.	8.7,A,B,C		SE
Lesson Objective	SAME AS WEDNESDAY		We will Learn to (A) model and illustrate how the tilted Earth rotates on its axis, causing day and night, and revolves around the Sun causing changes in seasons; (B) demonstrate and predict the sequence of events in the lunar cycle; and (C) relate the position of the Moon and Sun to their effect on ocean tides.		Additional Notes
I will statement (Demonstration of Learning)	BLOCK SCHEDULE iPAD DEPLOYMENT		I will take a vocabulary quiz.		
Instructional Agenda	SAME AS WEDNESDAY		Warm-Up Vocabulary Quiz		
<u>Homework</u>	<u>STUDY FOR Vocab Quiz TOMORROW</u>		<u>None</u>		
Seed Question	What is the energy source that drives our weather and our ocean currents?				

AVID Strategy	AVID	AVID	
Kagan Structure	KAGAN	KAGAN	