

# May 2017

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1 <i>Complete notes and Check DRW Climate</i>	2 <i>Lab—Tree Rings</i>	3 <i>Check Tree Rings and review for test</i>	4 <i>TEST—OCEANS AND THE ATMOS- PHERE</i>	5 <i>Notes—Atmospheric Moisture Vocabulary DRW—Atmos Moisture</i>	6
7	8 <i>Lab—Relative Humid- ity</i>	9 <i>Check DRW and Lab Begin Notes—Air Masses and Fronts DRW—Masses and Fronts</i>	10 <i>Complete notes - Air Masses and Fronts</i>	11 <i>Quiz—Air Masses and Fronts</i>	12 <i>Vocabulary—Universe Notes—Universe DRW—Universe</i>	13
14	15 <i>Lab—Big Bang</i>	16 <i>Check Lab and DRW Notes— Characteristics of Stars DRW—Same</i>	17 <i>Complete Notes Modelling the Solar System &amp; The Bug Bang</i>	18 <i>Complete Modeling Simulation—My Solar System</i>	19 <i>Complete My Solar System Simulation—Flash Timeline Big Bang</i>	20
21	22 <i>Finish Big Bang Time- line</i>	23 <i>Check Solar System and Big Bang</i>	24 <i>HR Diagram Notes—Formation of the Solar System DRW—Formation</i>	25 <i>Notes—Models of the Solar System</i>	26 <i>MEMORIAL DAY BREAK</i>	27
28	29 <i>MEMORIAL DAY</i>	30 <i>Dwarf Planets and KBO's</i>	31 <i>Gravity Machine</i>			