Lesson Plans \rightarrow Mar 25th – Mar 29th Mrs. Misty Thompson

mthompson@rockwoodschools.org

Standards	Objectives	Activities	Evaluation	Accommodations
 3.4.10.C.6. Describe and measure the motion of sound, light and other objects 3.4.10.C.5. Describe light effects (e.g., Doppler effect, dispersion, absorption, emission spectra, polarization, interference). 	 Identify and describe the working parts of the eye Describe the types of instruments that use lenses or mirrors 	Monday 18.3 notes and color/label eye Tuesday 18.3 review worksheet and update folders Wednesday © Complete 18.3 lesson outline (early dismissal) Thursday → No School!	Assignments:	 Up front seating Extra time for class assignments if needed One on one tutoring Lesson modification as needed
3.4.10.C.4. Describe sound effects (e.g., Doppler effect, amplitude, frequency, reflection, refraction, absorption, sonar, seismic).		Friday → No School!	Participation in class discussion.	

Mrs. Thompson's Daily Class Schedule

Rm. 202	Period 1	ROCK Room	8:05-8:47
Rm. 202	Period 2	8 th grade Science	8:50-9:30
Rm. 202	Period 3	8 th grade Science	9:33-10:13
Rm. 202	Period 4	Planning	10:16-10:56
		Lunch A	10:56-11:26
Rm. 202	Period 5	8 th grade Science	11:29-12:09
Rm. 202	Period 6	Lunch Duty C	12:22-12:52
Rm. 202	Period 7	Chemistry	12:55-1:35
Rm. 202	Period 8	Chemistry Lab	1:38-2:18
Rm. 202/204	Period 9	Homeroom/FFA Club	2:21-2:51