




6th Grade Science– Week (3-13-17)

TEACHER: JULIE M.
MUELLER

GRADE: 6

	Monday	Tuesday	Wednesday	Thursday	Friday
OBJECTIVE(S) (WHAT DO I WANT STUDENTS TO KNOW/)	Space Presentations	Space Presentations	Discover what the galaxies are. Learn how stars change during their life cycle. Learn what evidence show that the universe is expanding.	Investigate the dynamics of the expansion of the universe away from a central point over time.	NO School – Spring Break 
INTRUCTIONAL METHODS (HOW AM I GOING TO INSTRUCT/)	Students will take turns presenting their space presentations.	Students will take turns presenting their space presentations.	Do Directed Reading 3.3, pages C91-C97. Vocab 3.3 is optional but strongly encouraged.	Do lab “Making a Model of the Expanding Universe”, pages C98-C99.	
ASSESSMENT HOW WILL I ASSESS LEARNING	Quiz over 3.1 Space Presentations have been graded up to presentation points. These will be added as students present for	Correct and discuss DR 3.2 Space Presentations have been graded up to presentation points. These will be added as students present	Quiz over 3.2	Students will hand in completed lab sheet for a grade.	

	final grade calculation. 100 point project.	for final grade calculation. 100 point project.			
CLOSURE	Reminder that Directed Reading 3.2 is due for tomorrow.	Quiz over 3.2 on Wednesday	Lab tomorrow.	Reminder to have DR 3.3 done for Tuesday.	

No school Monday