



SDO Solar Modules Timeline:

First, fill in the title of the activities your team selects for each module. Next, create a schedule to complete each module. Finally check off each module as your team completes them. Remember, it is important that each student contributes to the team and that your team stays on schedule to complete your project on time. Enjoy your exciting exploration of our nearest star!

Solar Dynamics Observatory: SDO Project Suite						
Module	Activity A		Activity B		Activity C	
Module 1 What are the features of the Sun?	1 A. Structure of Earth's Star		1 B. Observing the Sun		1 C. Pinhole Camera	
	Module Goal:	Date(s) & Time to Complete:	Module Goal:	Date(s) & Time to Complete:	Module Goal:	Date(s) & Time to Complete:
	Leader:		Leader:		Leader:	
		Date Completed:		Date Completed:		Date Completed:
Module 2 How and why do we study the Sun?	2 A. The Sun & EM Spectrum		2 B. Solar Activity & Magnetism		2 C. Spectroscope	
	Module Goal:	Date(s) & Time to Complete:	Module Goal:	Date(s) & Time to Complete:	Module Goal:	Date(s) & Time to Complete:
	Leader:		Leader:		Leader:	
		Date Completed:		Date Completed:		Date Completed:
Module 3 How does the Sun affect the Earth?	3 A. Sun-Earth Interactions		3 B. Space Weather		3 C. Magnetometer	
	Module Goal:	Date(s) & Time to Complete:	Module Goal:	Date(s) & Time to Complete:	Module Goal:	Date(s) & Time to Complete:
	Leader:		Leader:		Leader:	
		Date Completed:		Date Completed:		Date Completed:
Module 4 SDO Exploration Museum Performance Project	3-D Solar Exhibit				Notes:	
	Exhibit Title:			Date(s) & Time to Complete:		
	Team Roles:					
				Date Completed:		