

<b>Subject: Earth and Space</b>	<b>Monday 12/10/18</b>	<b>Tuesday 12/11/18</b>	<b>Wednesday 12/12/18</b>	<b>Thursday 12/13/18</b>	<b>Friday 12/14/18</b>
ACCRS:	ESS 2: Engage in argument from evidence to compare the changing nature of the universe and our solar system	ESS 2: Engage in argument from evidence to compare the changing nature of the universe and our solar system	ESS 2: Engage in argument from evidence to compare the changing nature of the universe and our solar system	ESS 2: Engage in argument from evidence to compare the changing nature of the universe and our solar system	ESS 2: Engage in argument from evidence to compare the changing nature of the universe and our solar system
Before:	Students will begin outer planet research. Teacher will distribute research sheets	Students will continue outer planet research and get their research sheets out	Students will continue outer planet research and get their research sheets out	Test review	TEST:
During:	Students will take guided notes on Uranus and its moons	Students will take guided notes on Neptune and its moons	Students will take guided notes on Kuiper Belt and Scatter Objects and comets	Students will go on socrative and take a review quiz	
After:	Students will watch a video on this planet and complete their research sheet	Students will watch a video on this planet and complete their research sheet	Students will watch a video on these places	Students will be able to ask any questions about test	
Desired Outcome:	Students will know general information about these planets	Students will know general information about these planets	Students will know general information about these locations	Students will know general information about the solar system	
Formative/Summative	Research sheet	Research sheet		quiz	TEST
Higher Order Questions:					
Homework					