

Week	February 14, 2022 February 18, 2022
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<p>Monday</p> <p>TLW: distinguish between rotation and revolution. TLW model day and night. TLW model the revolution of earth around the sun.</p>	<p>Thursday</p> <p>TLW: complete a StemScopes reading and writing activity over rotation vs revolution and their effect on earth cycles. TLW complete a websurfing science activity. GRADED ASSIGNMENT</p>
<p>Tuesday</p> <p>INTERIM READING/MATH TESTING</p>	<p>Friday</p> <p>EARLY DISMISSAL TLW: model the effect of earth's tilt on its axis on the seasons taking into consideration the amount of energy distributed in a given area.</p>
<p>Wednesday</p> <p>AM: INTERIM SCI/SS TESTING TLW: model the effect of earth's tilt on its axis on the seasons taking into consideration the amount of energy distributed in a given area.</p>	<p>Saturday</p> <p>GRADED ASSIGNMENT-WEEKLY WARM-UP</p>

8 Science

Sabrsula
