

Week	Date	Unit	Lesson Topic
1	02/13-02/18 02/13 First Day of Semester 02/18 Make up for 02/27	8H Rocks	 Describing Rocks Igneous and Metamorphic Rocks Weathering and Erosion
2	02/20-02/24		
<u>3</u>	02/27-03/03 02/27-02/28 Peace Memorial Day 03/04 PTC		
4	03/06-03/10	8I Fluids	 Properties of Solids, Liquids and Gases Calculating Density Changing States Pressure in Fluids Floating and Sinking Drag
5	03/13-03/17		
6	03/20-03/25 03/25 Make up for 04/03	8J Light	 Light on the Move Investigating Light and Ray Diagrams Reflection Refraction Cameras and Eyes Color
7	03/27-03/31		
<u>8</u>	04/03-04/07 04/03-04/05 Children's Day & Tomb Sweeping Day		
9	04/10-04/14		
10	04/17-04/21	Midterm Exams	
11	04/24-04/28	 Temperature Changes Transferring Energy Accuracy vs. Precision Power and Efficiency Paying for Energy Keeping Warm 	 Transferring Energy Accuracy vs. Precision Power and Efficiency Paying for Energy
12	05/01-05/05		
13	05/08-05/12		
14	05/15-05/19		
15	05/22-05/26		 Gathering Evidence About Space Working in Space Seasons Magnetic Earth Gravity in Space
16	05/29-06/02	8L Earth and Space • Magnetic Earth	
17	06/05-06/09		Making Comparisons
18	06/12-06/17 06/17 Make up for 06/23	Final Assessments: Science Fair Projects	
<u>19</u>	06/19-06/23 06/22-06/23 Dragon Boat Festival		
20	06/26-06/30 06/30 Last Day of Semester		