### **Tested Topics**

Four subjects will be covered, including earth science, biology, chemistry, and physics. Most concepts tested will be approximately at the middle school level. However, teams are provided higher level articles, equations, or excerpts that they will have to utilize to solve some challenge questions. These higher level questions will be at a high school level, and the background required to solve those questions will be provided within the question itself. For now, please have a look at some sample topics for each of the four subjects. We strongly encourage all teams to look at these topics, especially those teams which may be in 5th, 6th, or 7th grade, and haven't been introduced to them yet in school.

#### **Earth Science**

Earth:      General Info     Carbon Dating     Fossilization	Water Cycle:     Steps of the water     Clouds	Geology:  Types of Rocks  Effect of Volcanic Eruptions  Crystal Formations Erosion, Weathering
Atmospheric Layers:	<ul> <li>Astronomy:</li> <li>Constellations/Stars</li> <li>Planetary Bodies</li> <li>Navigation</li> <li>Lunar Phases</li> </ul>	Plate Tectonics: <ul> <li>Fault Lines</li> <li>Pangaea</li> <li>Continental Drift</li> <li>Boundaries</li> </ul>

### Biology

Basic Cell Biology:  ● All Major Organelles	<ul><li>Genetics:</li><li>DNA &amp; Chromosomes</li><li>Punnett Squares</li><li>Mitosis/Meiosis</li></ul>	<ul><li>Basic Anatomy:</li><li>Organs</li><li>Body Systems</li><li>Body Structures</li></ul>
Ecology:  • Relationships • Taxonomy	<ul><li>Well Known Scientists</li><li>Creators of important theories/concepts</li></ul>	<ul><li>Cycles</li><li>Water, Carbon,</li><li>Nitrogen Cycles</li></ul>

Ecosystems  • Botany	•	Biomes and
Botany		Ecosystems
	•	Botany

## Chemistry

<ul><li>Matter:</li><li>Changes of state</li><li>Mixtures</li></ul>	Atoms:      Bohr Model      Structure	Physical and Chemical Changes:  • Effect on matter
<ul><li>Lab Tools</li><li>Common tools</li><li>Applications</li></ul>	<ul> <li>Periodic Table</li> <li>Reading the table</li> <li>Differences in elements</li> </ul>	<ul><li>Elements vs Compounds</li><li>Differences</li><li>Balancing equations</li></ul>

# Physics

Motion:	Electricity:
Associated units	Direct current (DC) circuits (series
Forces, including friction	only)
Motion on inclined plane	Associated units
Motion of projectiles	Series configurations of resistors
Circular motion Equation	
Simple harmonic motion	
Pythagorean Theorem	