

7th grade science syllabus!

1st nine weeks:

- lab safety
- scientific method
- living and nonliving interactions
- ecosystems
- populations & communities
- biomes
- air, soil, water pollution
- weathering & erosion

2nd nine weeks

- plant responses, processes
- Kinetic/potential energy
- Conservation of energy
- elements and periodic table
- compounds and mixtures
- physical and chemical property

3rd nine weeks

Body systems:

- Circulatory, lymphatic, respiratory,
- Excretory, respiratory, digestive,
- Skeletal, muscular, skin, nervous, senses

DNA

- sexual-asexual reproduction
- genetics

4th nine weeks

- earth motion & seasons
- moon phases
- Newton's first law of motion
- Work
- Simple machines

