### Semester 1

#### Unit 1: Looking at Earth’s Features
- **Please check here if whole unit must be completed**
  - Pretest - Unit 1
  - Unit 1: Discussion - Looking at Earth’s Features
  - Earth’s Composition (with Assessments)
  - Earth’s Composition: Lesson Activity
  - Supporting Life: Earth’s Surface and Landforms (with Assessments)
  - Supporting Life: Earth’s Surface and Landforms: Lesson Activity
  - Mapping (with Assessments)
  - Mapping: Lesson Activity
  - Unit Activity: Looking at Earth’s Features
  - Post Test - Unit 1
  - Earth’s Composition (with Assessments)
  - Earth’s Composition: Lesson Activity
  - Earthquakes (with Assessments)

#### Unit 3: Rocks and Soil
- **Please check here if whole unit must be completed**
  - Pretest - Unit 3
  - Unit 3: Discussion - Rocks and Soil
  - Rocks and The Rock Cycle (with Assessments)
  - Rocks and The Rock Cycle: Lesson Activity
  - Weathering, Soil, and Erosion (with Assessments)
  - Weathering, Soil, and Erosion: Lesson Activity
  - Unit Activity: Rocks and Soil
  - Post Test - Unit 3

### Semester 2

#### Unit 1: Water in Our World
- **Please check here if whole unit must be completed**
  - Pretest - Unit 1
  - The Cycle and Movements of Water (with Assessments)
  - The Cycle and Movement of Water: Lesson Activity
  - The Oceans (with Assessments)
  - The Oceans: Lesson Activity
  - Fresh Water (with Assessments)
  - Fresh Water: Lesson Activity
  - Unit Activity: Water in Our World
  - Post Test - Unit 1

#### Unit 2: Weather and Atmospheric Process
- **Please check here if whole unit must be completed**
  - Pretest - Unit 2
  - Unit 2: Discussion - Weather and Atmospheric Processes
  - The Atmosphere (with Assessments)
  - The Atmosphere: Lesson Activity
  - Weather (with Assessments)
  - Weather: Lesson Activity
  - Climate (with Assessments)
  - Climate: Lesson Activity
  - Unit Activity: Weather and Atmospheric Processes
  - Post Test - Unit 2