

# Science Grade 3 YAG – 6 weeks

## First Semester

### 1st Six Weeks

**Introduction: Working Like a Scientist** (3 Days) or (150 Minutes)

**Process Standards:** [3.1A](#), [3.2A](#), [3.2B](#), [3.2C](#), [3.4A](#)

**Non-Assessed Standards:** [3.8A](#)

**Unit 01: Investigating Properties of Matter** (21 Days) or (1050 Minutes)

**Supporting Standards:** [3.5C](#)

**Process Standards:** [3.1A](#), [3.1B](#), [3.2A](#), [3.2B](#), [3.2C](#), [3.2D](#), [3.2E](#), [3.2F](#), [3.3A](#), [3.3B](#), [3.4A](#)

**Non-Assessed Standards:** [3.5A](#), [3.5B](#), [3.5D](#), [3.6A](#)

### 2nd Six Weeks

**Unit 02: Investigating Energy** (10 Days) or (500 Minutes)

**Process Standards:** [3.1A](#), [3.2A](#), [3.2B](#), [3.2F](#), [3.3A](#), [3.4A](#)

**Non-Assessed Standards:** [3.6A](#)

**Unit 03: Investigating Force and Motion** (11 Days) or (550 Minutes)

**Supporting Standards:** [3.6B](#)

**Process Standards:** [3.1A](#), [3.2A](#), [3.2B](#), [3.2D](#), [3.2F](#), [3.3A](#), [3.3B](#), [3.4A](#)

**Non-Assessed Standards:** [3.6C](#)

### 3rd Six Weeks

**Unit 04: Investigating the Natural World** (21 Days) or (1050 Minutes)

**Supporting Standards:** [3.7B](#)

**Process Standards:** [3.1A](#), [3.1B](#), [3.2A](#), [3.2B](#), [3.2C](#), [3.2F](#), [3.3A](#), [3.3B](#), [3.3C](#), [3.4A](#)

**Non-Assessed Standards:** [3.7A](#), [3.7C](#)

## Second Semester

### 4th Six Weeks

**Unit 05: Investigating the Solar System** (20 Days) or (1000 Minutes)

**Supporting Standards:** [3.8D](#)

**Process Standards:** [3.1A](#), [3.2A](#), [3.2B](#), [3.2D](#), [3.2E](#), [3.3A](#), [3.3B](#), [3.3C](#), [3.4A](#)

**Non-Assessed Standards:** [3.8B](#), [3.8C](#)

**Unit 06: Investigating Weather** (5 Days) or (250 Minutes)

**Process Standards:** [3.1A](#), [3.2A](#), [3.2B](#), [3.2C](#), [3.2D](#), [3.2E](#), [3.2F](#), [3.3B](#), [3.3C](#), [3.4A](#)

**Non-Assessed Standards:** [3.8A](#)

### 5th Six Weeks

**Unit 07: Investigating Ecosystems** (25 Days) or (1250 Minutes)

**Supporting Standards:** [3.9A](#)

**Process Standards:** [3.1A](#), [3.2A](#), [3.2B](#), [3.2D](#), [3.2E](#), [3.3B](#), [3.3C](#), [3.4A](#)

**Non-Assessed Standards:** [3.9B](#), [3.9C](#)

### 6th Six Weeks

**Unit 08: Investigating Structures and Functions of Organisms** (13 Days) or (650 Minutes)

**Process Standards:** [3.1A](#), [3.2A](#), [3.2B](#), [3.2F](#), [3.3A](#), [3.4A](#)

**Non-Assessed Standards:** [3.10A](#)

**Unit 09: Investigating Life Cycles** (12 Days) or (600 Minutes)

**Supporting Standards:** [3.10B](#)

**Process Standards:** [3.1A](#), [3.2A](#), [3.2B](#), [3.2C](#), [3.2D](#), [3.2E](#), [3.2F](#), [3.3A](#), [3.3B](#), [3.3C](#), [3.4A](#)

Student Expectations (TEKS) in green: Identified by TEA as a Supporting Standard of the assessed curriculum

Student Expectations (TEKS) in purple: Identified by TEA as a Process Standard of the assessed curriculum

Student Expectations (TEKS) in black: Not identified by TEA as part of the assessed curriculum