

Anthony Elementary School

Teacher: Nicole Stokes

Subject: Fifth Grade S.S. Syllabus

Resources: Teacher developed, Savvas Grade 5 Social Studies, Texas Curriculum Management Program Cooperative and TEKS Resource System

First Semester

1st Nine Weeks

- Unit 1. These United States, a Varied Landscape (12 days)
- Unit 2. Thinking Like a Historian (8 days)
- Unit 3. Coming to America Exploring and Colonizing America (12 days)

2nd Nine Weeks

- Unit 4. Unrest and Rebellion: Fighting for Independence (12 days)
- Unit 5. A New Nation: Founding of the United States (10 days)

Second Semester

3rd Nine Weeks

- Unit 6. An American Identity Becoming the Land of the Free and Home of the Brave (6 days)
 - Unit 7. Migration Westward Expanding the United States (8 days)
 - Unit 8. Civil War Dividing and Rebuilding The Union (12 days)

4th Nine Weeks

Unit 9.A New Century: Transitioning to a modern America (8 days)

Unit 10. Challenging Times: Emerging as a World Power (12 days)

Unit 11. An Anxious Nation: Creating a More Perfect Union (12 days)



Anthony Elementary School

Teacher: Nicole Stokes

Subject: Fifth grade Science Syllabus

Resources: Teacher developed; HMH: Into Science TX, Grade 5 Curriculum Management Program Cooperative and TEKS Resource System

First Semester

1st Nine Weeks

Unit 1: Investigating Physical Properties of Matter (14 days)

Unit 2: Investigating Mixtures (13 days)

Unit 3: Investigating Force and Motion (15 days)

2nd Nine Weeks

Unit 3: Continue Force and Motion (15 days)

Unit 4: Investigating Energy Transformations through circuits (15 days)

Unit 5: Investigating Light (15 days)

Second Semester

3rd Nine Weeks

Unit 6: Investigating Earth's Rotation (10 days)

Unit 7: Investigating Weather and Water Cycle (10 days)

Unit 8: Investigating Earth's Patterns of Change (10 days)

Unit 9: Investigating Structures and Behaviors of Organisms (10 days)

4th Nine Weeks

Unit 9: Investigating Structures and Behaviors of Organisms (10 days continued)

Unit 10: Investigating Ecosystems (12 days)

Unit 11: Investigating Ecosystems Management (10 days)

Unit 12: Student designed Investigations and Solutions (10 days)