



SUMTER COUNTY INTERMEDIATE SCHOOL

Dr. April Smith, Principal

Mr. Jeffery Boges, Assistant Principal
Mr. Mohan Gugulothu, Assistant Principal

Mrs. Tawana Bettis, Counselor
Ms. Hayley Champion, Counselor

2020-2021 1st Nine Weeks Expectations 6th Grade Science

Students should be able to...

Obtain, evaluate, and communicate information to recognize the significant role of water in Earth processes.

- Ask questions to determine where water is located on Earth's surface (oceans, rivers, lakes, swamps, groundwater, aquifers, and ice) and communicate the relative proportion of water at each location.
- Plan and carry out an investigation to illustrate the role of the sun's energy in atmospheric conditions that lead to the cycling of water. (Clarification statement: The water cycle should include evaporation, condensation, precipitation, transpiration, infiltration, groundwater, and runoff.)
- Ask questions to identify and communicate, using graphs and maps, the composition, location, and subsurface topography of the world's oceans.
- Analyze and interpret data to create graphic representations of the causes and effects of waves, currents, and tides in Earth's systems.



Sumter County Intermediate School

“Motivated, Visionary, Problem-Solvers”

SCIS 6 th Grade Science Curriculum Map		
1 st 9 weeks	2 nd 9 weeks	3 rd 9 weeks
<p><u>Unit 1</u> SGE3: Students will recognize the significant role of water in earth processes.</p> <p>a. Ask questions to determine where water is located on Earth's surface (oceans, rivers, lakes, swamps, groundwater, aquifers, and ice) and communicate the relative proportion of water at each location</p> <p>b. Plan and carry out an investigation to illustrate the role of the sun's energy in atmospheric conditions that lead to the cycling of water.</p> <p>c. Ask questions to identify and communicate, using graphs and maps, the composition, location, and subsurface topography of the world's oceans.</p> <p>d. Analyze and interpret data to create graphic representations of the causes and effects of waves, currents, and tides in Earth's systems.</p> <p>SGE3a, SGE3b, SGE3c, SGE3d</p>		

6th Grade Science

Week/Day	Monday	Tuesday	Wednesday	Thursday	Friday
Week -1 Aug 17-21	Introduction/Get to Know Students Review Logging into Google Classroom Instructions Attendance Class Dojo All About Me <u>1st Day of School</u>	How to Upload/Turn In Assignments Google Classroom Where to Go To & How to Retrieve Assignments Practice	How to Upload/Turn In Assignments Where to Go To & How to Retrieve Assignments Writing Prompt-Students practice submitting assignments correctly	Virtual Expectations/Video Etiquette/Dress Code Study Island instructions Scavenger Hunt	Technology Assignments Parent Conferences Collaborative Planning
Week -2 Aug 24-28	Access Science eText Discuss eText Navigation eText Navigation Practice	Access Science eText Discuss eText Navigation eText Navigation Practice	Review Quizizz Navigation Practice Quiz		Technology Assignments Parent Conferences Collaborative Planning
Week -3 Aug 31-Sept 4	Distribution of Water S6E3a	Distribution of Water S6E3a	Distribution of Water S6E3a	Distribution of Water S6E3a	Technology Assignments Parent Conferences Collaborative Planning
Week -4 Sep 7-Sept 11	<u>Labor Day Holiday</u>	Weekly Assessment Distribution of Water S6E3a	Water Cycle S6E3b	Water Cycle S6E3b	Technology Assignments Parent Conferences Collaborative Planning
Week -5 Sep 14-Sept 18	Water Cycle S6E3b	Water Cycle S6E3b	Weekly Assessment Water Cycle S6E3b <u>Progress Reports</u>	Ocean Topography S6E3c	Technology Assignments Parent Conferences Collaborative Planning
Week -6 Sep 21-Sept 25	Ocean Topography S6E3c	Ocean Topography S6E3c	Ocean Topography S6E3c	Weekly Assessment Ocean Topography S6E3c	Technology Assignments

6th Grade Science

				<u>Early Release</u> <u>Parent Conferences</u>	Parent Conferences Collaborative Planning
Week -7 Sep 28-Oct 2	Ocean Movement S6E3d	Ocean Movement S6E3d	Ocean Movement S6E3d	Ocean Movement S6E3d	Technology Assignments Parent Conferences Collaborative Planning
Week -8 Oct 5-Oct 9	Weekly Assessment Ocean Movement S6E3d				Technology Assignments Parent Conferences Collaborative Planning
Week -9 Oct 12-Oct 16				<u>Early Release</u> <u>Professional Learning</u>	Technology Assignments Parent Conferences Collaborative Planning
Week -10 Oct 19	<u>End of 1st Nine Weeks</u>		<u>Report Cards</u>		

11. Write lesson plans (opening, work session, closing)
 Use data to drive instruction
 Build in support for struggling students
 Implement plans for acceleration and enrichment

12. Administer the Unit Post Assessment /Nine Weeks Exam – (Data will be collected and analyzed by Administrators) Provide support/remediation for students not scoring proficient)