August 28, 2018November 1, 2018	November 4, 2018January 17, 2019	January 20, 2019March 21, 2019	March 24, 2019June 3, 2019
 Unit 1: Intro to Earth and Space Science 1- Studying Earth 2- Earth's Systems Unit 2: Systems of Matter and Energy 1- Earth's Energy 2- Minerals 3- The Rock cycle 4- Cycles and cycle models Unit 3: Natural resources 1- Designing solutions to resource problems. 2- Rock and mineral resources 3- Energy resources 	Unit 4: Earth in the solar system • 1- Solar system formation • 2- Gravity and orbits • 3- Earth and the sun Unit 5: Space • 1- Observing matter in space • 2- Stars • 3- The Universe • 4- Evidence for the Big Bang Unit 6: Plate tectonics/ • 1- Earth's dynamic interior • 2- Tectonic plates • 3- Plates interactions • 4- Natural hazards	Unit 7- Earth's changing surface • 1- Surface processes • 2- Earth's surface • 3- Development of Features Unit 8- Earth's water • 1- Properties of water • 2- Water resources Unit 9: The atmosphere • 1- The atmosphere • 2- Weather prediction and modeling • 3- Climate and climate change	 Unit 10- History of Earth 1- The rock and fossil records 2- Geologic time 3- Earth: Past, present, future. Unit 11: Human Activity and Earth 1- Geographical influences of human activities 2- Sustainability of human activities
Global Citizenship	Global Citizenship	Global Citizenship	Global Citizenship
Renewable vs Non-renewable energy.	Importance of space exploration	Water shortages	Our responsibility as Global citizens