
Home Instruction Packet for (Earth Science)

Name of Teacher and Class: Mr. Greco – Earth Science

<p>Students have received two packets as well as two articles that contain follow up questions. The articles have links on Google Classroom to read from the computer.</p> <p>This work will be collected by the teacher. This work will be graded and counted towards their marking period grade. Work will be done in the packets and questions for the articles will be done on a separate sheet of paper. Work will be handed in when we return to school</p> <p>I am available to support you during the hours 7:50am-2:50 pm to answer any of your questions. I will be responding to your emails within the hour.</p> <p>You contact me at: (rgreco@rpsd.org)</p>	
<p>Lesson: Title, Objective, What doing and how assessed.</p>	<p>Assignment Directions and how collected. Definitive due dates...</p>
<p>Week 1- Earth's Processes Part 1</p> <p>HS-ESS2-7. Construct an argument based on evidence about the simultaneous coevolution of Earth's systems and life on Earth.</p> <p>Lesson 1: Short Term and Long Term Changes</p> <p>Lesson 2: Earth's Atmosphere</p> <p>Lesson 3: Atmospheric Circulation and Climate</p>	<p>All Assignments will be collected when we return to school</p> <ol style="list-style-type: none">1. Complete Packet on Earth's Processes.<ol style="list-style-type: none">a. Packet includes pages on:<ol style="list-style-type: none">i. Short and Long Term Changesii. Earth's Atmosphereiii. Atmospheric Circulation and Climate

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<p>Week 2- Natural Disasters</p> <p>HS-ESS2-7. Construct an argument based on evidence about the simultaneous coevolution of Earth's systems and life on Earth.</p> <p>Lesson 1: Asteroid Article</p> <p>Lesson 2: Natural Disaster Article</p> <p>Lesson 3: Questions on Articles</p> <p>Week 3: Earth's Processes and Natural Disasters Part 2</p> <p>HS-ESS2-5. Plan and conduct an investigation of the properties of water and its effects on Earth materials and surface processes.</p>	<ol style="list-style-type: none">2. Read "Death by Asteroid May Come in Unexpected Ways" Article is linked to Google Classroom<ol style="list-style-type: none">a. Answer questions from worksheet on separate sheet of paper.3. Read "Can You Outrun These Geological Disasters?" Article is linked to Google Classroom<ol style="list-style-type: none">a. Answer "Data Drive" questions at then of article on separate sheet of paper.4. Complete Packet on Earth's Processes and Natural Disasters<ol style="list-style-type: none">a. Packet includes pages on:<ol style="list-style-type: none">i. The Hydrologic Cycleii. The Rock Cycleiii. Natural Disasters
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