Earth and Environmental Science Winter Packet Tracker

Directions: Please read this document carefully and keep it for your records. If you have a question about your Winter Packet, please reach out to Dr. Merricks via email at: jessicaa.merricks@cms.k12.nc.us or via Remind 101.

Use this document to keep track of your progress on your Winter Packet. You must complete 2 of the 5 Edgenuity modules in order to receive credit for this formal Winter Packet assignment.

To access Edgenuity:

- 1. Go to the CMS homepage: cms.k12.nc.us
- 2. Scroll down and look for "Student Portal" on the right hand side of the screen. Click on Student Portal
- 3. Under the Middle/High column, select Edgenuity
 - a. Select "Students"
 - b. Enter your username and password. Your default username should be "cms" followed by your student ID#. Example: cms123456789. Unless it has been reset or changed, your password should be your student number (example 123456789). If you need help accessing your account, email Dr. Merricks as soon as possible.
- 4. Under Course List, select "NC Earth Environmental Science (Merricks)
- 5. To see a list of the course modules, click on "Course Map". The modules are listed as follows:
 - a. Introduction to Science and Astronomy
 - b. The Dynamic Earth
 - c. Earth's Lithosphere
 - d. Earth's Hydrosphere
 - e. Earth's Atmosphere
- Each module as a set of lessons/subtopics that must be completed. Use the Tracker on the next two pages to keep track of your progress.
- Your grade will be based on the average of all of the quizzes and tests you complete in the chosen modules. The formal grade will be calculated as follows:

Average Quiz score: 40% Average Test score: 60%

Winter Packet: Edgenuity Module Tracker

Directions: Check of each item as you complete it. Write your quiz and test scores in the boxes to keep track of your progress.

Module	Lesson	Vocab	Direct Instruction	Practice	Quiz	Test
Intro. to Science/ Astronomy	The Universe					
	Earth in Space					
	The Sun, Earth, Moon System					
The Dynamic Earth	Plate Tectonics					
	Earthquakes and Volcanoes: Forces in Earth's Crust					
	Earthquakes and Volcanoes: Monitoring Earthquakes					
Earth's Lithosphere	Rock Cycle: Igneous Rocks					
	Rock Cycle: Metamorphic Rocks					
	Rock Cycle: Sedimentary Rocks					
	Geological Hazards					

	Weathering and Soil			
	Erosion and Deposition			
	Land Use and Management			
Earth's Hydrosphere	Water Ecology: Groundwater			
	Earth's Oceans: Currents			
	Freshwater Ecosystems			
Earth's Atmosphere	Characteristic s of the Atmosphere			
	Ozone			
	Weather and Climate			
	Climate: Skills Lesson			