HPS: The 4 Spheres and their Interactions Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
Objective 2 (pg 7-9 Geoscience Textbook)

 The spectacular eruption of a volcano destroying the magnificent scenery of a tropical forest and the destruction caused by a hurricane are all part of Earth’s spheres interacting with one another. The **HYDROPSHERE** is composed of the liquid that is continually on the move from the oceans to the atmosphere, precipitating back to the land, and running back to the ocean. The **ATMOSPHERE** is composed of all the gases that surround our earth. The atmosphere is a thin blanket of air that provides us with the air we breathe but also protects us from the sun’s intense heat and dangerous radiation. The **GEOSPHERE** is composed of the solid earth. It is divided into three parts: the core, mantle, and crust. The **BIOSPHERE** includes all life on Earth.

1. List ways the spheres interact with each other.

 A. GEOSPHERE & ATMOSPHERE

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 B. GEOSPHERE & BIOSPHERE

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 C. GEOSPHERE & HYDROSPHERE

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D. GEOSPHERE & GEOSPHERE

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E. BIOSPHERE & BIOSPHERE

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F. BIOSPHERE & ATMOSPHERE

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G. BIOSPHERE & HYDROSPHERE

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H. ATMOSPHERE & ATMOSPHERE

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I. ATMOSPHERE & HYDROSPHERE

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J. HYDROSPHERE & HYDROSPHERE

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2. Create or find a picture containing the 4 different spheres. Label the spheres, and write a brief narrative describing the interactions. You may use the interactions you described above to help you.