Week 38 study guide

Define the following words: Exothermic Potential Energy Kinetic Energy Mixture Density Erosion Deposition Igneous rock Metamorphic rock Sedimentary rock Photosynthesis Genotype Homozygous Heterozygous **Answer these Questions:** What are characteristics of a plant cell What are sharacteristics of an Animal Cell What are the 5 Kindgoms How does energy move through a food web

| What happens when a species is removed from a food web |
|--|
| What are the characteristics of life? |
| What are the types of Global Winds? |
| What creates seasons? |
| Explain Moon Phases? |
| What Part of the Atmosphere creates weather? |
| Explain how high tides form? |
| How do Stars Form? |
| Draw the Rock Cycle. |
| |