Name _

National Geographic: The Story of Earth

Directions: Watch the National Geographic episode, The Story of Earth. If you miss something the video is linked on my website for you to go back and answer.

Minutes 0:00-20:00

- 1. What pulls the rocks together to make a planet?
- 2. What were the conditions of our Earth 4.54 billion (4540 million) years ago? (Temperature? what gases are available? Solid surfaces?)
- 3. What happens when the planet crashes into Earth?
- 4. How long does a day last when Earth is first formed? Why?
- 5. What is inside the meteors that were striking Earth 3.9 billion (3900 million) years ago?
- 6. Why is the ocean's tides so high and strong 3.9 bay (billion years ago)?
- 7. Where do the small islands come from 3.8 bya?
- 8. What are the "chemical soup" chemicals responsible for?
- 9. What is are the underwater bacterial colonies called?
- 10. What organisms are the first to photosynthesize?
- 11. What is the single most important element on Earth for life?

Minutes 20:00-40:20

- 1. 1.5 bya, what was the name of the super continent?
- 2. What is the driving force that splits the super continent?
- 3. Why isn't the Sun's heat trapped inside the planet's atmosphere?
- 4. What is the nickname of Earth during this ice age?
- 5. What releases the Earth from this very long frozen period?

- 6. What oxygen-rich chemical does the chemical reaction between ultraviolet light and ice make?
- 7. What did primitive bacteria evolve into?
- 8. What is the Cambrian explosion?
- 9. What are some examples of living organisms around during the Cambrian explosion?
- 10. What is so special about Pikaia?
- 11. When did the first land plants arise?

12. Why is Tiktaliik special?

Extra Credit: Minutes 40:20-60:00

- 1. What organism do all 4-legged vertebrates come from?
- 2. What type of organisms do Meganeura represent?
- 3. Millipeds, spiders and bugs are called ______.
- 4. Why is the egg an evolutionary breakthrough?
- 5. The coal and fossil fuels that we burn today comes from plants that dies ______ years ago.
- 6. What happened in the Siberian mountains that changed Earth?
- 7. What is the name of the first extinction?
- 8. What gas does the ash from the volcanic eruption go into the atmosphere and create acid rain?
- 9. What is left in the oceans after the Siberian explosion/eruption?
- 10. What is the name of the supercontinent?
- 11. Where did the dinosaurs come from?

12. At what rate do the continents move?

Write 10 ADDITIONAL facts that you learned the last 30 minutes of film.