"Galapagos: Born of Fire"  Name: Period:
Before Watching:  1. What are the 3 main ways that volcanoes are formed? (hint: think about boundaries)
•
2. Since this movie is about the Galapagos Islands, how do you think that the islands were formed?
3. Predict how the animals and wildlife got onto the Galapagos Islands.
During the Movie:  1. Why do you think the islands are all so different?
2. What makes the island so hot? Where are the hot air bubbles coming from
3. How do the Galapagos compare to Krakatua?
4. What do the blue footed-boobies do to allow them to catch their prey?
5. How did many of the animals get out to the Galapagos?
6. Why do the iguanas go into the water for food?

- 7. In the case of iguanas and sea lions, which one is the predator? Prey?
- 8. How are the lizards helpful to the sea lion? (This is called a symbiotic relationship!)
- 9. They call Isabela a teenage island, yet it is almost a million years old. Why is this?
- 10. What do the finches do for the giant tortoises?
- 11. Why does Santa Cruz have so much wildlife on it while Isabela does not?
- 12. The island of Espanola is "dying". Why do you think this is?

After Watching: 3-6 quality sentences.
What makes life so unique on the Galapagos Islands? Write a paragraph to

What makes life so unique on the Galapagos Islands? Write a paragraph to answer this question. Be sure to use specific examples from this movie as well as from the stations to support your answer. Write your answer below.