Sci 8 Volcano Worksheet Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| What is the difference between lava and magma? |  |
| What type of boundary tends to have the majority of volcanoes? |  |
| How are volcanoes formed? Remember to discuss plate movement.  |  |
| What is formed when two ocean plates converge? |  |
| What two things are formed when an oceanic plate converges with a continental plate? |  |
| What do hot spots form? Give an example where they have formed. |  |
| How do hot spot islands form? Explain in a step-by-step format. |  |
| In a hot spot scenario,1. what is it that moves?
2. what remains stationary?
 |  |
| 1. What is formed when two continental plates collide?
2. Why doesn’t one of the plates subduct?
 |  |
| Which Volcanoes tend to be more explosive? |  |
| Which volcanoes are least explosive? |  |
| What main type of volcanoe would you expect to find in the Pacific Ring of Fire? |  |