Document the Changes in Your Volcano!

Draw a Picture of what your volcano Looks like before it erupts:

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Draw a Picture of what your volcano looks like after it erupted:

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| **Step 1** | **Step 2** | **Step 3** |
| What does your volcano look like now? | How do you think your volcanoes are like real volcanoes? | Describe their volcano models and how they made them. |
| Is your volcano the same shape now that it has erupted? | How do you think they are different? | Communicate their observations to another person. |
| Touch your volcano. Does it feel different? In what ways? | When you made your volcanoes, what helped you know what they looked like? | Understand how their models changed after eruption. |
| What made your volcano change? | How could you have made your models better? | On a separate sheet of paper write a poem about volcanoes |
| When you use your measurement string, what do you find now? |  | On a separate sheet of paper write a story about a volcano. |
| Compare your volcano before it erupted to your volcano after it erupted. What is different? What has changed? |  |  |

Citation:

AAAS (2013). ***Erupting Volcanoes***. [ONLINE] Available at: http://sciencenetlinks.com/lessons/erupting-volcanoes/. [Last Accessed March 25 2013].