

Ke Kia'i Lua Pele Hua'ōlelo Makākiu

'Ōwehe Laulā:

I ka haumana e ho'okele ana i "Ke Kia'i Lua Pele" o ke pā DVD *Ola Ka Honua: Volcanoes Alive*, e holo waena ana lākou ma ka 'ōlelo Pelekane a me ka 'ōlelo Hawai'i i mea e ho'onui ai i ko lākou 'ike o nā hua'ōlelo Pelekane. Pono nā haumāna e huli i ka unuhi Pelekane no nā hua'ōlelo a me nā māmala 'ōlelo Hawai'i me ke pā DVD. He mau hua'ōlelo mo'omeheu a me 'epekema.

Nā Pahuhopu:

E a'o ana ka haumana e ho'onui i kona 'ike me ka ho'omaopopo o ka 'ōlelo Pelekane ma o ka ho'omaopopo 'ana i nā unuhi no nā hua'ōlelo Hawai'i me nā hopuna 'ōlelo ma ke pā DVD: nā loina, ke ku'una, kēia ao, lono, ka nupa pelemaka, ka hene, nā laina ana 'ōla'i (seisomogram), ke ana, ka lako pele, ke kaha palapala 'āina, ke ana wela.

Nā Pono Ha'awina:

- Ke pā DVD *Ola Ka Honua: Volcanoes Alive*
- Ka Pepa Ha'awina Haumana: "Ke Kia'i Lua Pele Hua'ōlelo Makākiu"

Ke Ka'ina Hana Ha'awina:

1. E kāka'ahi i ke pā *Ola Ka Honua: Volcanoes Alive* interactive DVD a me ka Pepa Ha'awina Haumana: "Ke Kia'i Lua Pele Hua'ōlelo Makākiu."
2. E hō'ike pehea e holo waena ai i ka 'ōlelo Hawai'i a me ka Pelekane ma ke pā DVD.
3. E noi i nā haumāna e huli a loa'a ka unuhi Pelekane no nā hua'ōlelo Hawai'i pākahi ma ka pepa ha'awina haumana ma ka ho'ohana 'ana i ke pihi holo waena ma ke pā DVD.

Nā Pane I Ka Pepa Ha'awina Haumana:

1. d. nā loina = observations
2. j. ke ku'una = traditional
3. c. i kēia ao = today
4. i. ka lono = ancient oral report
5. f. ka nupa pelemaka = magma chamber
6. k. ka hene = slope
7. g. nā laina ana 'ōla'i = seisomogram
8. a. ke ana = measure
9. b. ka lako pele = lava supply
10. h. ke kaha palapala 'āina = mapping
11. e. ke ana wela = temperature

Ke Kia'i Lua Pele Hua'ōlelo Makākiu

Nā Kuhikuhi: E ho'ohana i ke pā DVD *Ola Ka Honua: Volcanoes Alive* e huli i ka hua'ōlelo Pelekane a i 'ole ka māmala 'ōlelo no nā 'ōlelo Hawai'i ma lalo iho. E kākau i ka hua pī'āpā pololei mai Ka Waihona Hua'ōlelo a ho'okohu me ka hua'ōlelo Hawai'i.

Ka Waihona Hua'ōlelo

- | | | |
|-----------------|-------------------|-----------------|
| a.) measure | e.) temperature | i.) oral report |
| b.) lava supply | f.) magma chamber | j.) traditional |
| c.) today | g.) seismogram | k.) slope |
| d.) observation | h.) mapping | |

- | | |
|---------------------------|----------------------------------|
| 1. _____ nā loina | 7. _____ nā laina ana 'ōla'i |
| 2. _____ ke ku'una | 8. _____ ke ana |
| 3. _____ i kēia ao | 9. _____ ka lako pele |
| 4. _____ lono | 10. _____ ke kaha palapala 'āina |
| 5. _____ ka nupa pelemaka | 11. _____ ke ana wela |
| 6. _____ ka hene | |