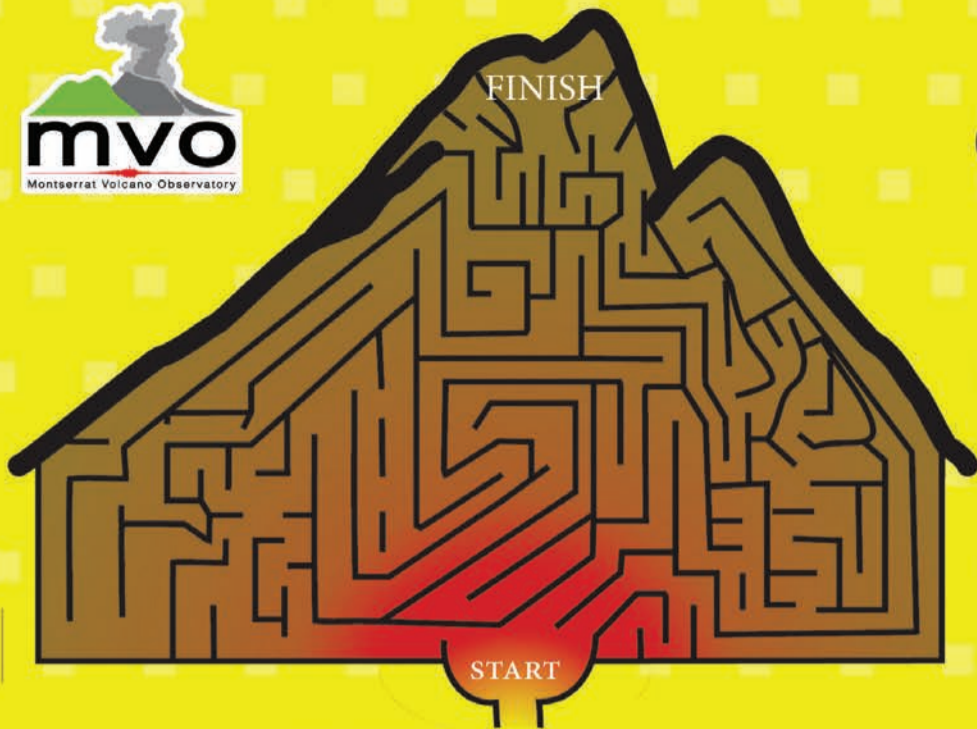


# KIDS TIME IN YOUR OWN KORNER

Hello everyone - It is kid's time with Auntie Lyka "In Your Korner". Hope hope you had a good first week at school. This week we are going to see how much we know about our volcano. Answer the puzzles below and the first several correct entries posted back to MVO will win a prize. Remember to send your answers to MVO.



## MAGMA MAZE

## Spot the Difference

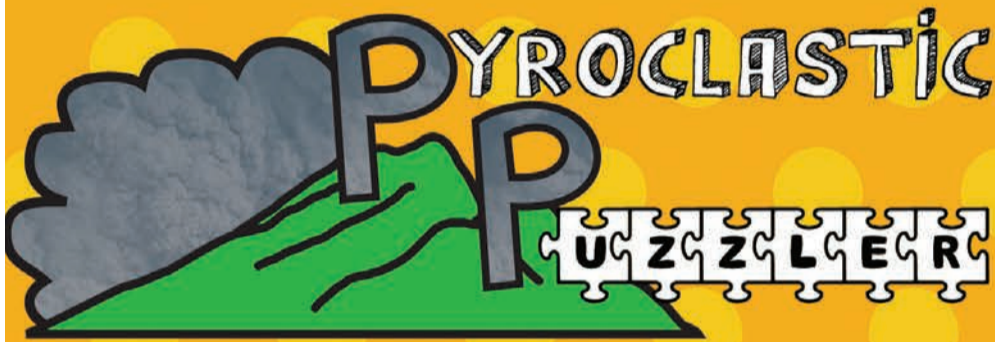


Which of these eruptions is not like the others?

## WORDQUAKE!

These words are all shook up. Can you unscramble them?

- has \_\_\_\_\_
- halar \_\_\_\_\_
- movladae \_\_\_\_\_
- tdsinaee \_\_\_\_\_
- tnuioepr \_\_\_\_\_
- ecpmui \_\_\_\_\_



## VOLCANO SEARCH

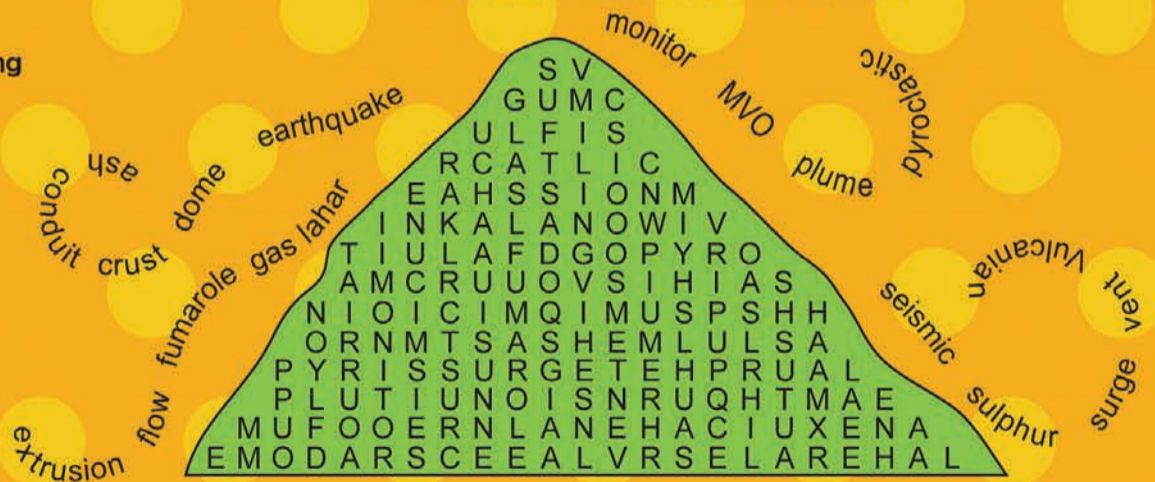
Words are going down the volcano's slopes in flows! Find the matching words inside the volcano.

## CRYPTOGRAM

Decode the fact using the code below.

6 5-6-9-6-15 21-18 6 22-1-5-12-6-10-  
21-12 14-8-2-13-5-1-25 14-6-2-24 1-13  
25-6-3-24-15 6-18-9 6-10-2 15-1-12-20

A 6	G 26	M 14	S 18	Y 16
B 17	H 9	N 10	T 3	Z 11
C 12	I 21	O 1	U 8	
D 2	J 19	P 23	V 22	
E 24	K 20	Q 7	W 25	
F 13	L 5	R 15	X 4	



## Craft Time Erupting Volcano

### What you'll need:

- For the Volcano:*
- Large paper plate
  - Bathroom disposable cup (3 ounce is best)
  - Aluminum foil
  - Scotch tape
  - Scissors

- To Make the Volcano*
- Erupt:
  - Water
  - Baking soda
  - Vinegar
  - Tablespoon
  - Cup
  - Pan or tray

*How to make it:*

Attach the paper cup to the plate by taping the bottom of the cup to the middle of the plate.

Tear off a piece of foil large enough to completely cover the cup and plate.

Place the foil over the cup and plate and turn the foil under the plate edge.

Tape the foil in place.

Poke a hole through the foil into the middle of the cup.

Use scissors to make slits from the middle of the cup to the inside edge of the cup. Tape the foil to the inside of the cup. (see photo)

*Now make your volcano erupt! (see below)*

*To Make Your Volcano Erupt:*

Place the volcano on a pan or tray (or you'll get lava all over the place!)

Fill the volcano with 2 tablespoons of water and stir in a tablespoon of baking soda until it dissolves.

Measure 2 tablespoons of vinegar into a

separate cup.

Pour the vinegar, all at once into the water/ baking soda mixture and watch your lava bubble up!

### WHY'D THAT HAPPEN?

The bubbles that are created are filled with carbon dioxide. The carbon dioxide is a gas that forms when the vinegar (an acid) reacts with the baking soda (a base). For all you bakers out there, this is also what makes cakes and quick breads (the no yeast kind) get all nice and fluffy.



See you next week right here  
In Your Own Korner.

### Where we will have fun

Kids write your stories, tell us about yourselves. Email or post - Write to Auntie Lyka, at P.O. Box 306, Davy Hill, or send email to: [kidstime@themontserratreporter.com](mailto:kidstime@themontserratreporter.com)