Dear Teacher,

Thank you for purchasing this resource. This video worksheet is designed to keep students engaged and hold them accountable while watching the video. The video questions are relatively easy to answer while watching the video and are not so complicated that they require a great deal of writing. An answer key is provided.

The video worksheet is printable, and no prep is required. I have also included a QR code link to the video (please check that the link is still valid before using it). This means that students can do the worksheet on their own even if they are absent.

### Ideas for Use:

- · Flipping the classroom
- · Homework assignment
- · Differentiated enrichment
- Substitute assignment

If you like this *video worksheet*, please visit my <u>TPT store</u> for additional TPT products and other movie guides (or see next page).

### Terms of Use:

- · All rights reserved by the author.
- This product is to be used by the original buyer only
- This product is intended for classroom and personal use ONLY
- Copying for more than one teacher, classroom, department, school, or school system is prohibited.
- · This product may not be distributed or displayed digitally for public view

Please don't forget to leave feedback to earn TPT credits that can be used for future purchases!

### I ♥ Followers!!

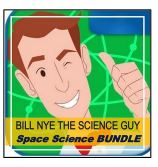
Be sure to follow my TpT store by clicking <u>HERE</u> to receive notifications of new products and/or upcoming sales.

Happy Teaching!

# My Products

Just a SAMPLE of some of my other products and resources.





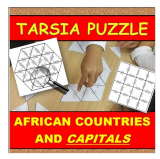




















## Click HERE To Shop!!!

Image & Clipart Credit:





**Pexels** 



Name:	· ·	Period:	Date:
· · · · · · · · · · · · · · · · · · ·	•	cca.	Date.

### Bill Mye: The Science Guy Volcances

1.	Some of the oldest land on Earth came from		
2.	Volcanoes are formed when hot	rock finds its' way to the	e surface
3.	What's the name of the volcano which blew up in the 19	80s?	
4.	All volcanoes build up the Earth's		
5.	Where do volcanoes usually occur?		
6.	The rocks on the Northern island are older/younger (circ	le one) than rocks on the	Southern island.
7.	Volcanoes erupt because there are trapp	oed in the	deep inside the Earth.
8.	A volcano is like a bottle of soda because they both have	a lot of	
9.	What's a skylight?		
10.	What happens when the lava "meets" the ocean?		
11.	When volcanoes stop erupting, they form a huge bowl in	the middle called a	
12.	What are the names of the three types of volcanoes?		
	<i>-</i>		
13.	. How hot is lava?		
14.	Why do scientists study volcanoes?		
15.	A stone wind is a wind loaded with	_, volcanic ash.	
16.	. What's an extinct volcano?		
17	A volcano that hasn't orunted in 200 years is called:		

### **Follow-up Questions**

- 1. List two facts you have learned from this video.
  - a.
  - b.
- 2. What question(s) may you still have about *volcanoes* after watching this episode?



Name:	Answer Key	Period:	Date:



1.	Some of the oldest la	nd on Earth came from	volcanoes
<b>-</b> .	Some of the oldest id	na on Earth canne non	Voicariocs

2. Volcanoes are formed when hot \_\_\_\_\_\_ rock finds its' way to the surface

3. What's the name of the volcano which blew up in the 1980s? St. Helens

- 4. All volcanoes build up the Earth's \_\_surface\_\_\_\_
- 5. Where do volcanoes usually occur? Where 2 plates collide/meet
- 6. The rocks on the Northern island are older/younger (circle one) than rocks on the Southern island.
- 7. Volcanoes erupt because there are <u>gases</u> trapped in the <u>magma</u> deep inside the Earth.
- 8. A volcano is like a bottle of soda because they both have a lot of <u>carbon dioxide</u>
- 9. What's a skylight? an opening in the roof of a lava tube
- 10. What happens when the lava "meets" the ocean? It cools and create new land/rock
- 11. When volcanoes stop erupting, they form a huge bowl in the middle called a \_\_caldera\_\_\_\_\_

12. What are the names of the three types of volcanoes?	shield
---	--------

cinder cone	;	strata cone	

- 13. How hot is lava? Over 1,000 degrees Celsius
- 14. Why do scientists study volcanoes? To learn about what's inside the Earth
- 15. A stone wind is a wind loaded with pumice , volcanic ash.
- 16. What's an extinct volcano? A volcano which will never erupt again
- 17. A volcano that hasn't erupted in 200 years is called: \_\_\_dormant\_\_\_\_\_

### **Follow-up Questions**

- 1. List two facts you have learned from this video.
  - a.
  - b.
- 2. What question(s) may you still have about *volcanoes* after watching this episode?

