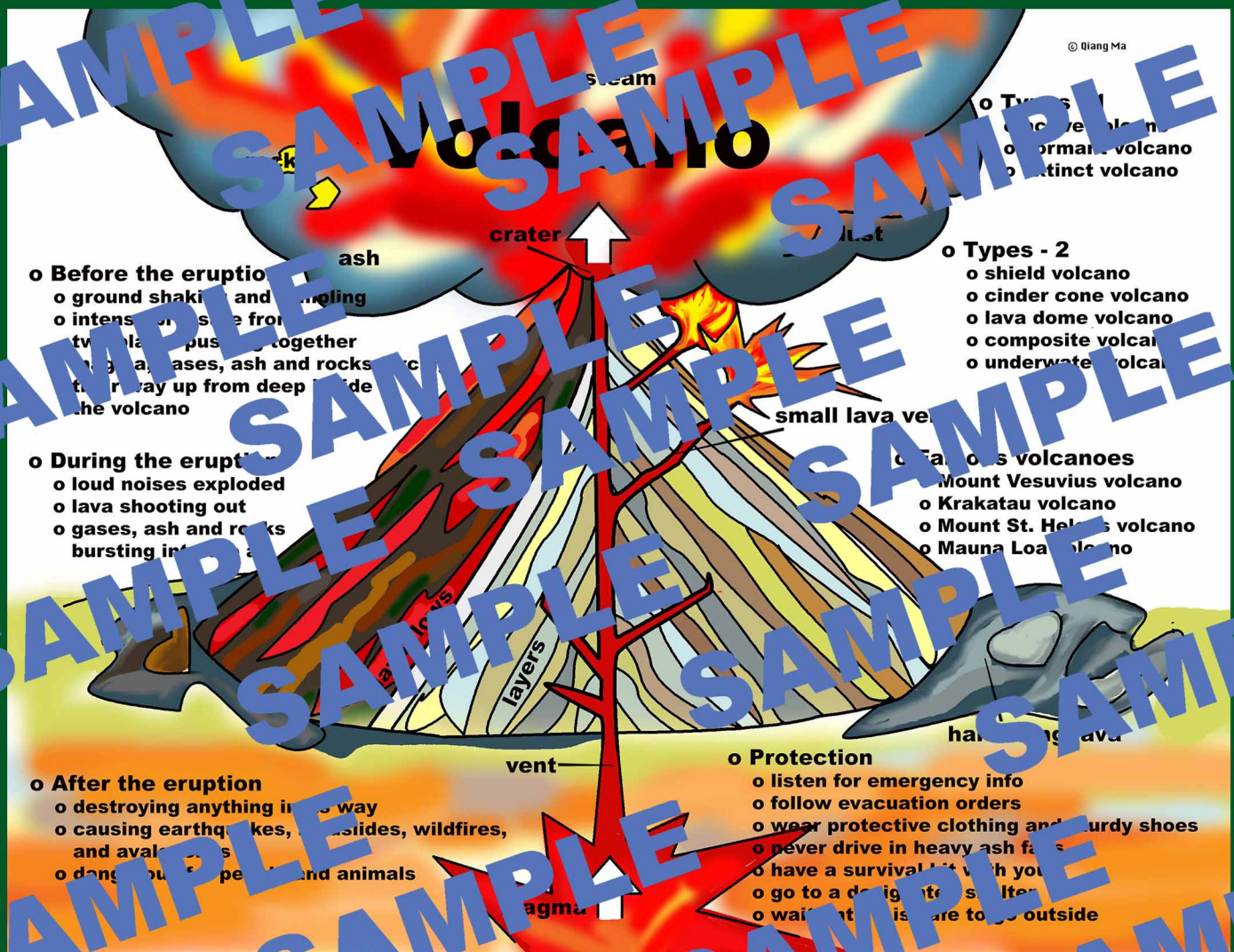


# Close Reading

Plus Writing Activities

## VOLCANOES By Gail Gibbons



Teaching Weather Science through

Reading, Comprehension, Vocabulary,

Posters, and Reflection

Qiang Ma



# Getting Started: VOLCANOES Close Reading

## 1. It is suggested to get the following items ready.

Items needed	Teacher	Student
The Book <u>VOLCANOES</u> by Gail Gibbons	V	
Lesson Plan	V	
Vocab Poster	V * Teacher can blow the original black and white sample into a poster.	
Info Organizer	V	V
Blank Paper for Drawing on Day 1	V	V
4 Reading Passage	V	V
4 Text Dependent Questions Set	V	V
Vocabulary	V	V
1 Volcano Black and White Drawing	V	
1 Volcano Color Drawing Poster with labels	* Teacher can blow the original black and white sample into a poster and color it.	* Students may create the poster in groups by using teacher's sample
Teacher Finished Sample Package: <ul style="list-style-type: none"> <li>• Volcano Color Drawing with label</li> <li>• Vocab Poster with Post-it notes</li> <li>• Info Organizer completed</li> <li>• 4 Reading Passage with marks</li> <li>• 4 Text Dependent Questions Set with answers</li> <li>• Vocab Sheet with answers</li> </ul>	*  I tried to type as much as possible for you to read easily. In real time, you are going to hand write to model for your students.	
Sharpie	V	V
Crayon/Markers	V	V
Post-It	*	

V: must, \*: optional

2. Read the lesson plan.
3. Look at the finished sample works included.
4. Photocopy 11 page package (1 Empty page, 1 Info Organizer, 4 Reading Passages, 4 Text Dependent Questions Sets, and 1 Vocab Sheet) for students. Make an extra set for the teacher to use.
5. The lesson is designed as cross curriculum among ELA, Science/Weather/Volcano, and Fine Arts using close reading and GLAD strategies.



# Volcano

- o formation
- o ground shaking and rumbling
- o intense pressure from
- o two plates pushing together
- o magma, gases, ash and rocks forcing their way up from deep inside the volcano

- o During the eruption
- o loud noises exploded
- o lava shooting out
- o gases, ash and rocks bursting into the air

- o After the eruption
- o destroying anything in its way
- o causing earthquakes, mudslides, wildfires, and avalanches
- o dangerous for people and animals

- o Types - 2
- o shield volcano
- o cinder cone volcano
- o lava dome volcano
- o composite volcano
- o underwater volcano

- o Famous volcanoes
- o Mount Vesuvius volcano
- o Krakatau volcano
- o Mount St. Helens volcano
- o Mount Fuji volcano

small lava vents

vent

magma

lava flows

layers

ash

crater

steam

# Volcano

- o Before the eruption
- o ground shaking and rumbling
- o intense pressure from
- o two plates pushing together
- o magma, gases, ash and rocks forcing their way up from deep inside the volcano

- o During the eruption
- o loud noises exploded
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- o After the eruption
- o destroying anything in its way
- o causing earthquakes, mudslides, wildfires, and avalanches
- o dangerous for people and animals

- o Types - 1
- o active volcano
- o dormant volcano
- o extinct volcano

- o Types - 2
- o shield volcano
- o cinder cone volcano
- o lava dome volcano
- o composite volcano
- o underwater volcano

- o Famous volcanoes
- o Mount Vesuvius volcano
- o Krakatau volcano
- o Mount St. Helens volcano
- o Mount Fuji volcano

small lava vents

magma

lava flows

layers

ash

crater







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# Credits

I draw all the clipart myself for all the products in my store.

Thank you so much and I hope you enjoy this lesson.

