

Day 1

Echo Reading. Re- read page one and spend time looking at the front cover.



Re-read page 2 (information about how the volcano erupts)

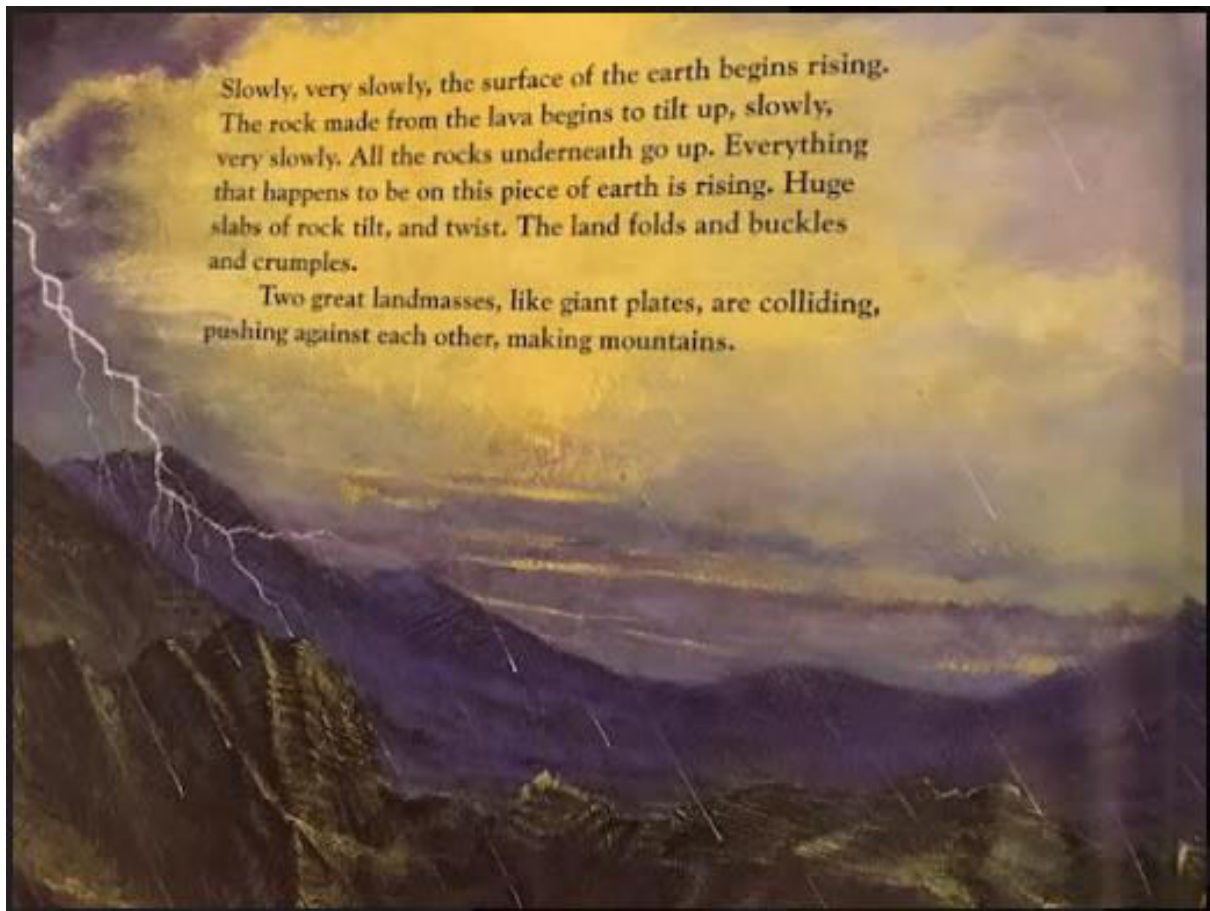
B R Y G

Use the key words to label the picture.

Ash   molten rock   lava   volcano   hissing gas   fragments

## Day 2

### Echo reading



Slowly, very slowly, the surface of the earth begins rising. The rock made from the lava begins to tilt up, slowly, very slowly. All the rocks underneath go up. Everything that happens to be on this piece of earth is rising. Huge slabs of rock tilt, and twist. The land folds and buckles and crumples.

Two great landmasses, like giant plates, are colliding, pushing against each other, making mountains.

### B R Y G Challenge

1) What is the rock made from? Tick one

Ash

Salt

Lava

1b) Do the rocks begin to...

Tilt up

tilt down

tilt back

tilt forward

2) How are the two great landmasses described?

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3) Write down what is happening to the two great landmasses

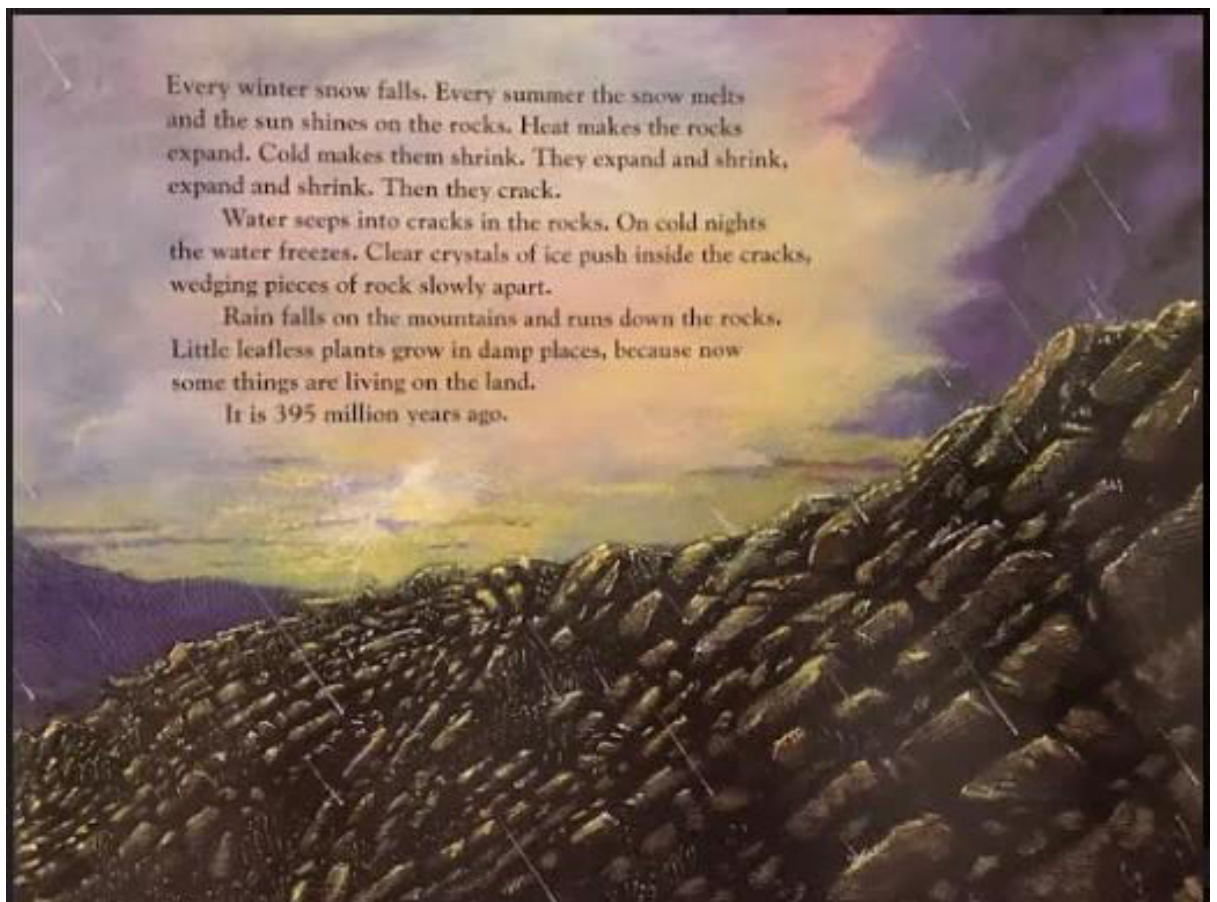
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4) *The land folds and buckles and crumples.* Write down what you think this means.

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## Day 3 and 4

### Echo Reading



B R Y G Challenge.

1) Write down in which season does the snow fall.

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2) Write down what shines on the rocks?

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3) What is making the rock expand? Tick one

Gas

Air

Heat

Cold

4) What causes the rocks to crack?

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5) Explain what seeps means?

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6) Write down what the clear crystals are making the grounds do?

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7) Write down what begins to grow in damp places?

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8) How many years ago did this happen?

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9) True or false

Remember to refer back to the text.

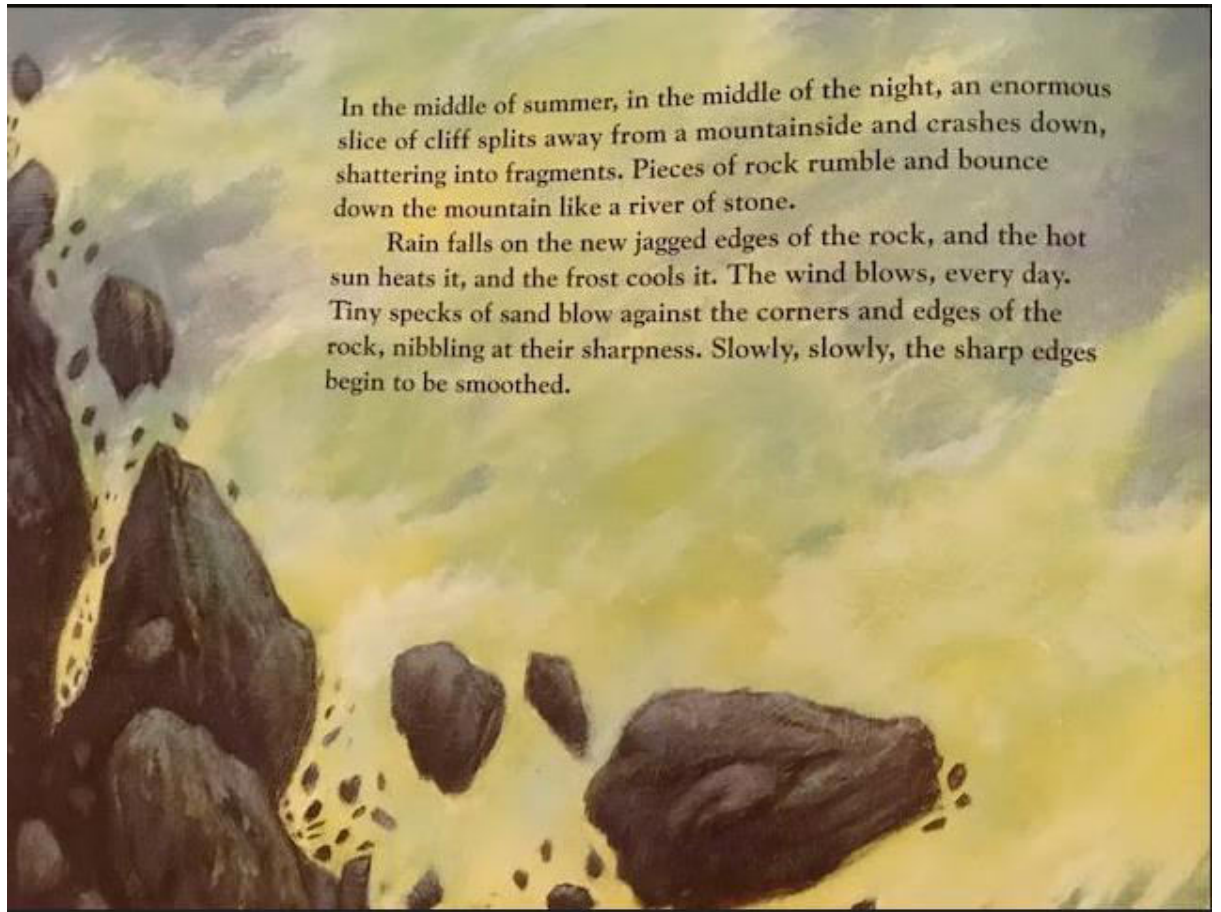
Every spring the snow melts. T/F

Cold makes the rocks grow. T/F

During cold nights the ice melts. T/F

Day 5 and 6.





### B R Y G Challenge

1) What time of year is it?

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2) What happens in the middle of the night?

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3) Explain what fragments means?

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4) Why has the author used the words rumble and bounce to describe how the rocks were falling?

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5) Tick the correct antonym for the word jagged?

Crooked	wobbly	smooth
uneven		

6) How is the sand helping the rocks to become smooth?

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7) Fill in the missing words.

Tiny \_\_\_\_\_ of sands blow against the \_\_\_\_\_ and the edges of the rock, nibbling at their \_\_\_\_\_. Slowly, slowly, the \_\_\_\_\_ edges begin to be smoothed.

8) Why has the word nibbling been used to describe what happens to the rocks when the sand has blown onto them?

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