

Task 3 - Choosing the images for your comic

INDIVIDUAL TASK

The first step in making your final product is choosing **two images** of features on the Earth's surface that you want to model and explain in your comic book.

You have three options for how to do this, depending on what level of challenge you are looking for.

1. Less challenging - do a Google search for "Images of", and in place of the "...." put the name of one of the following processes:
 - a. Water erosion
 - b. Wind erosion
 - c. Wave erosion
 - d. Mechanical Weathering
 - e. Chemical weathering
 - f. Mountain uplift and volcanoes (this will show you something that happens at a convergent boundary)
 - g. "Rift valley" or "Mid ocean ridge" (this will show you features caused by divergent boundaries)
 - h. "Visible fault line" (this will show you features caused by transform boundaries)
2. Medium challenge - get two random images from your teacher
3. Most challenging - Take your own pictures of a feature you see somewhere (either in person or using Google Maps/Earth)

On the following page, you need to put the two images you have for your comic book. You will also:

- Say what process you think formed that feature
- Explain how you know that process formed that feature

Image 1:

(insert image here)

The process that formed this feature:
How I know what process formed this feature:

Image 2:

(insert image here)

The process that formed this feature:
How I know what process formed this feature: