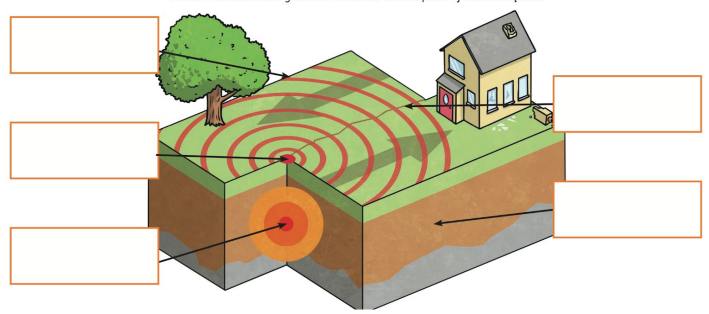
Summer Week 5 Geography Lesson 1

Can I identify what an earthquake is and how it can impact life?

**Red:** Label the diagram of an earthquake using the words given. Then fill in the gaps in the paragraph about the impact of earthquakes.

## **Earthquake Cross-Section**

Cut out the labels and glue them onto the correct parts of the earthquake.



earth's crust epicentre hypocentre fault line tectonic
--

When an earthquake hits, it can have a impact on life. If an
earthquake is enough, it may cause damage to buildings and
roads, and possibly life buildings can be damaged or fall down.
Bridges and roads can collapse. Gas and water pipes can and
cause floods. If an earthquake happens under the sea, it may
cause a wave, called a This can travel to land and
damage coastal areas.

## Missing words:

Serious	tall	explode	deep	
Huge	tsunami	strong	large	

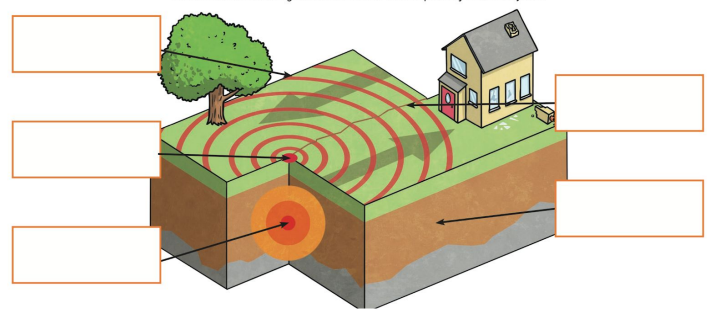
Summer Week 5 Geography Lesson 1

Can I identify what an earthquake is and how it can impact life?

Yellow: Label the diagram of an earthquake using the words given. Then use the prompt questions to help you write a paragraph about the impact of earthquakes.

## **Earthquake Cross-Section**

Cut out the labels and glue them onto the correct parts of the earthquake.



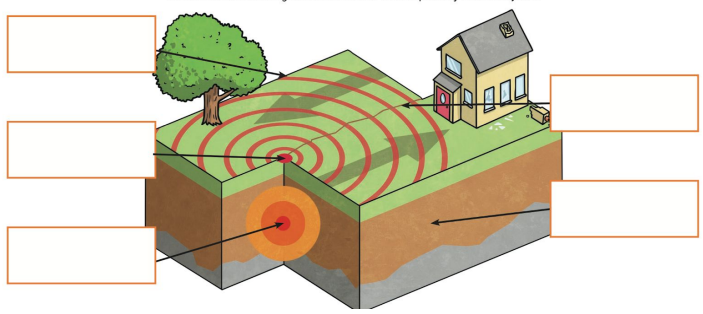
earth's crust	epicentre	hypocentre	fault line	tectonic plate
---------------	-----------	------------	------------	----------------

What damage do earthquakes cause to buildings, roads and bridges?
What damage can earthquakes cause to pipes and what does this lead to?
What is a tsunami and why do they happen?

**Green:** Label the diagram of an earthquake using the information you have learnt. Re-watch the video if you need to. Then write a paragraph about the impact of earthquakes - use the prompt questions on the <u>yellow</u> activity if you get stuck.

## **Earthquake Cross-Section**

Cut out the labels and glue them onto the correct parts of the earthquake.



What is the impact of earthquakes?					

Summer Week 5 Geography Lesson 1

Can I identify what an earthquake is and how it can impact life?