Earthquakes presentation – Teacher’s Notes

Key concepts:
- To understand that the Earth is made from 4 different layers
- To understand why earthquakes happen
- To understand why earthquakes usually happen at plate boundaries
- To understand that earthquakes release seismic waves which can be measured using seismographs
- To be able to recall some earthquake case studies
- To understand that earthquakes can cause tsunamis

Slide 2: What is an earthquake?
- Earthquakes are natural vibrations caused by sudden movements in the Earth’s crust, the Earth’s thin outer layer.
- Earthquakes are a type of natural hazard.

Q: Can anyone explain what a natural hazard is? A: Natural hazards are natural events that cause damage to property (like houses and farms) people and the environment. Other natural hazards are things like volcanoes, tsunamis, tornadoes, hurricanes and floods.
- Earthquakes are natural hazards because the shaking of the Earth’s surface can cause city buildings to collapse and injuring and killing thousands of people.
- Geologists study earthquakes to understand where they might happen and how people can be prepared and protected when an earthquake strikes.

National Geographic montage of earthquakes
https://video.nationalgeographic.com/video/earthquake-montage

Slide 3 - 5: Where on Earth?
- The Earth’s crust and upper parts of the mantle make up a thin skin on the surface of the Earth. This skin is not all in one piece but is broken up into huge slabs a bit like a giant jigsaw puzzle (point out different parts). These puzzle pieces are called tectonic plates and the edges of the plates are called plate boundaries. The plates move around on the surface of the Earth. You can’t feel the plates moving around because they move really slowly at about the same speed as your fingernails grow!
- The red lines on the map show the boundaries between the different tectonic plates.

Get students to try to name some of the plates
Click next slide to show plate names

Slide 4: Where on Earth? (cont.)
Here we can see all of the major tectonic plates.

Slide 5: Where on Earth? (cont.)
- This is the same map but it has had yellow dots added to it.

Q: What do you think the yellow dots are showing? A: Yellow dots are showing the location of major earthquakes on Earth.

Q: What do you notice about where the yellow dots are? A: they are almost always near a plate boundary
- Almost all earthquakes that happen on Earth happen in the zones between two or more different plates which are called plate boundaries (point out a few plate boundaries with earthquakes).
Where do we get earthquakes?

The edges of tectonic plates are jagged and rough. This means that when they push and grind past each other, at plate boundaries they generate lots of friction (animation shows plates grinding past each other).

Sometimes blocks of rock can become locked together. When this happens, the plates get stuck together the energy that would normally cause the blocks to move past each other is stored up (animation shows stress building up when plates become locked).

Eventually the stress builds up so much that the plates suddenly jolt into a new position. This movement releases vibrations called seismic waves which travel through the Earth, shaking the surface, including anything on it. This is an earthquake! Animation shows plates jolting into new position causing an earthquake. Go through slides 6 - 8 again if needed to show the earthquake happening.

The point at which the earthquake occurs below the Earth’s surface is called the focus, the point directly above the focus on the Earth’s surface is known as the epicentre.

When an earthquake happens it releases vibrations which travel outward from the focus in every direction. When these vibrations reach the surface they cause the ground to shake. The vibrations travel as waves of energy known as seismic waves. Geologists measure these seismic waves at different stations around the Earth to work out where an earthquake has occurred. There are three main types of seismic wave. The first type are known as surface waves. They travel through the Earth’s crust away from the focus in all directions. They move from side to side and up and down – surface waves cause most damage to buildings in an earthquake.

The second type of seismic wave released from an earthquake is called a P wave. P waves travel through the whole Earth including the core. They travel through the Earth by pushing and pulling rocks in the direction they are travelling.

The third type of seismic wave is called an S wave, these waves from side to side as they go forward. S waves can’t travel through liquid so they can’t travel through the Earth’s outer core which is made from liquid metal.

Demonstrate with a slinky OR watch the first part of this YouTube video (https://www.youtube.com/watch?v=v2xhHRQkbNg)

Get two students to hold either end of a slinky (metal ones are best). To demonstrate a P-wave one student needs to push the end of the slinky towards the other student.

Demonstrate with a slinky OR watch the second part of this YouTube video (https://www.youtube.com/watch?v=v2xhHRQkbNg)

Get two students to hold either end of a slinky (metal ones are best). To demonstrate an S wave one student move the slinky from side to side horizontally.
Slide 13: How are they measured

- Geologists measure seismic waves using instruments called seismographs. In the past, seismographs worked by having a pen suspended on a weight that then drew a line onto a rotating drum covered with graph paper. When the ground shook in an earthquake, the drum would go up and down and create a wiggly line on the drum. The more the ground shook the wigglier the line would be!
- Today geologists use seismographs which operate using a similar process but instead of pen and paper they use electromagnets which generate a voltage when there is an earthquake and this voltage is then transmitted to a computer display.
- The strength or size of an earthquake is called its magnitude. The bigger the earthquake, the more energy released and the bigger the earthquake’s magnitude. An earthquake with a large magnitude will make the Earth’s surface shake more and usually cause more damage than a smaller magnitude earthquake.
- As well as working out how big an earthquake is geologists also need to work out where an earthquake has struck. They do this by looking at the P and S seismic waves. S waves travel slower than P waves which means that the further you are away from the earthquake the more spread apart these two waves will be on your seismograph.

Slide 14-15: Locating an earthquake

- As well as working out how big an earthquake is, geologists also need to work out where an earthquake has struck. They do this by looking at the P and S seismic waves. S waves travel slower than P waves which means that the further you are away from the earthquake the more spread apart these two waves will be on your seismograph.

Slide 15

- Imagine an earthquake has happened in the UK – stations around the country are set up to measure seismic waves. From the seismographs, the distance from the earthquake to the recording station is calculated by the time difference between the P and S waves.

Click for Station 1

- Station 1 in Newcastle detected seismic waves on their seismograph – they used the difference in time between the P and S waves to work out that an earthquake occurred 200km away but they do not know in which direction. The earthquake could have occurred at any point on the blue line so we haven’t really narrowed it down very much!

Click for Station 2

- Station 2 in Belfast detected seismic waves on their seismograph too – the P and S waves they detected were slightly closer together than those detected in Newcastle. They worked out that an earthquake occurred 125km away from them. We now have two cross overs one in west Scotland and one in North Wales so we have 2 possible locations for our earthquake.

Click for Station 3

- Station 3 in Cardiff also detected seismic waves. The P and S waves they detected were even closer together so the earthquake must have been closest to Cardiff out of the three cities. We now only have one spot which overlaps each of the circles so this is where the earthquake must have happened!

Slide 16: Building design

- Geologists know where earthquakes are likely to happen but it is impossible to predict when an earthquake will occur. It is important for earthquake-prone countries such as Japan to be prepared at all times.
• Engineering buildings to withstand earthquakes is extremely important in built-up cities such as Tokyo in Japan.

• Engineering that allows buildings to ‘wobble’ instead of remaining still in an earthquake can help stop buildings collapsing and potentially save thousands of lives during a large earthquake. Other useful ways to stop building collapsing is to install computer controlled weights on the roof, build form fire resistant materials, install automatic shutters which prevent the windows for shattering and injuring people during an earthquake, make sure buildings have good road access and open areas for people to evacuate safely.

• Buildings can either be designed and build as earthquake resistant or they can be retrofitted – this means that new technologies can be applied to older buildings to help make them more resistant to earthquakes.

• Educating the public is also very important so that people know what to do if they feel an earthquake. Generally staying indoors under a sturdy table or doorframe is the safest thing to do.

**Slide 17: Earthquake proof building activity**

- In teams students should build an earthquake resistant structure that is at least 30cm tall and has a minimum of three floors. Each floor must support one weight (a certain amount of base ten cubes, counting cubes, whatever you have handy!).
- You will need lots of paper straws or lollipop sticks, card and masking tape.
- Give students 10 minutes to create an earthquake resistant structure from their materials.
- Place structure on a tray and test how earthquake resistant each groups structure is by shaking the tray back and forwards to see whether the structure survives.
- Structures with wide bases, solid foundations, symmetrical designs and triangular supports are likely to withstand the ‘earthquake’ better.

**Slide 18: Tsunamis**

**Q: What is a tsunami?**

**A:** If the ocean floor moves suddenly in an earthquake it can cause the water above to form a series of huge waves called a tsunami.

- Tsunamis spread out very quickly across the ocean (reaching speeds of up to 800km/hour!). Out in the ocean tsunami waves are usually only about 30cm high, however as they get closer to land, the sea becomes shallower and the tsunami waves are forced to slow down and increase in height, sometimes up to 40m!
- When tsunamis reach land they can destroy buildings, flood whole cities and kill and injure many people. It is therefore extremely important to educate people in regions where tsunamis might occur so they know how to stay safe. The best method for survival is for people to quickly get themselves to higher land. Coastal communities can also reduce the risks of tsunamis by planting more trees along the coastline to break up tsunami waves, constructing buildings on stilts and building tall platforms for people to get out of a tsunami’s path at short notice.

**Q: Does anyone know where a tsunami has happened?** May know about boxing day tsunami in the Pacific Ocean or Tohoku earthquake

Bang goes the Theory BBC1 explanation and demonstration of tsunamis: [https://www.youtube.com/watch?v=xyKgamjegtQ](https://www.youtube.com/watch?v=xyKgamjegtQ)

**Slide 19 - 20: Tsunami in a box**

Beware this can be messy – you might want to take this into the playground!

**For your tsunami in a box you will need:**

- Plastic container – clear if possible but not necessary, plastic boxes/plastic trays work well
- Sand/pebbles/soil to make an island
• Cardboard/Lego to make houses
• Water
• Food colouring (not necessary but makes water a bit clearer to see)
• Chopping board/white board to push water

Instructions to make a tsunami in a box
1. Get your ocean (plastic container)
2. Build up your island on one side of the container using sand
3. Make some houses to put on your island — using cardboard, Lego or anything else you want
4. Get some water in a bucket or watering can — if you have blue food colouring use this to make the water blue in colour
5. Pour the water into your container carefully so it forms a shallow ‘ocean’. Make sure not to cover your island!
6. Place the board flat under the water at the opposite end of the container to the island.
7. Pull the board up from the bottom of the box, this will send a small ‘tsunami’ wave onto the island.

Slide 20
Process of wave generation in the box.
• Pull the plastic board up from the bottom of the box, this represents your earthquake and the shifting blocks of rock. Watch your tsunami wave rush towards the island.
• If you have time you could measure the speed of the wave using a stopwatch (time from when you lift the board to when the wave hits the island) and measuring the length of the box from the ocean end to the island. Use the equation speed = distance/time, so speed of wave = box length/ stopwatch time e.g. 20cm/5s = wave speed of 4cm per second. You could also add on some maths questions – if your island was 100cm away how long would it take for the wave to get there? If the wave was traveling at 5cm per second and took 200 seconds to reach the island what speed was it travelling?
• You could also get students to try and build tsunami defences to try and protect their villages using plants, Lego, cardboard etc. to try and break up the wave or to elevate houses.

Slide 21- 23: Case study: Tohoku, Japan
The islands of Japan lie at a point where four major tectonic plates meet: the North American, Eurasian, Philippine and the Pacific plate. Over millions of years these tectonic plates have been moving around and the Pacific plate is slowly being pushed underneath Japan. This means that Japan has had a long history of earthquakes, volcanoes and associated tsunamis.
In 2011 and earthquake occurred in Tohoku in Japan which resulted one of the most costly natural disasters of all time.

Slide 22
• The earthquake occurred in the ocean off the coast of the Tohoku region of Japan (yellow on the map) on the 11 March 2011 at 14:46 local time.
• It was a magnitude of 9 making it one of the largest ever earthquakes recorded. because earthquake occurred beneath the sea it triggered a tsunami that was 39 m high when it hit the coast of northern Honshu, the largest island of Japan.
• The tsunami caused widespread flooding, destroyed buildings and shutdown the Fukushima nuclear power station. The earthquake itself did not damage the power station but the flood waters from the tsunami cut off all on-site and off-site electric power to the power station and resulted in the nuclear reactor cores melting.
• Shutting down a nuclear power plant is very dangerous as it can release harmful radiation into the sea water and environment.
• Due to the danger of the radiation everyone within 20 km of the nuclear power station had to be evacuated and people living 20–30 km away were advised to stay indoors, for fear that they may be affected by the radiation.
• As a result of the earthquake and tsunami 15,894 people died, over 6000 were injured and 230,000 people were left homeless. This natural disaster cost the Japanese government $235 billion dollars.

Slide 23 - Images of earthquake destruction

Slide 24-26: Case study: Gorkha, Nepal
• For the past 50 million years, the Indian plate has been travelling northwards into the Eurasian plate. This collision has caused the land to crumple, building the Himalayas, the largest mountain chain currently on Earth.
• As India moves into Eurasia, friction causes stress to build up. The stress is released when the plates suddenly move. These earthquakes greatly affect the countries of the Himalayas, such as Nepal, India and Pakistan.

Slide 25
• In 2015 an earthquake struck the Gorkha region of Nepal. The earthquake occurred on the 25 April 2015 at 11:56 local time. It had a magnitude of 7.8.
• Hundreds of thousands of people were made homeless by the earthquake as entire villages were flattened across many districts of the country. Centuries-old buildings were destroyed at UNESCO World Heritage Sites in the Kathmandu Valley.
• Almost 9000 people were killed in the earthquake however this death toll may have been minimized by the fact that most villagers were outdoors working when the quake hit meaning that they were not crushed by falling buildings, and also because the earthquake hit on a Saturday which meant that children and teachers were not inside the collapsing school buildings.
• At Mount Everest, the earthquake resulted in an avalanche at base camp which killed 22 people, making it the deadliest day in Everest history.
• Because Nepal is a very poor country the effects of the Gorkha earthquake will affect its economy for many years to come. Since the earthquake UNESCO has helped to rebuild damaged sites with extra reinforcements to protect them from future earthquakes. Other public buildings such, as schools, are also being built with earthquakes in mind and students are receiving disaster emergency training so that they know how to react should another earthquake occur.

Slide 27 – 36 Earthquakes quiz

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
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<tbody>
<tr>
<td>What is an earthquake?</td>
<td>A: Shaking and vibration of the Earth’s surface due to movement of the Earth’s plates.</td>
</tr>
<tr>
<td>What is released during an earthquake?</td>
<td>C: Seismic waves</td>
</tr>
<tr>
<td>Where do most earthquakes occur?</td>
<td>B: At plate boundaries</td>
</tr>
<tr>
<td>The point where an earthquake happens is called the …</td>
<td>B: Focus</td>
</tr>
<tr>
<td>What does a seismograph measure?</td>
<td>C: The vibrations from an earthquake</td>
</tr>
<tr>
<td>Which type of earthquake wave arrives first?</td>
<td>B: P wave</td>
</tr>
<tr>
<td>Which type of earthquake wave arrives last?</td>
<td>A: S wave</td>
</tr>
<tr>
<td>When might a tsunami occur?</td>
<td>A: When an earthquake happens under the sea</td>
</tr>
<tr>
<td>Which of these methods does not help protect coastal regions and people from tsunamis?</td>
<td>C: Ignoring tsunami warnings</td>
</tr>
<tr>
<td>Why did the Fukushima nuclear power station shut down in 2011?</td>
<td>B: The tsunami flooded the power station and shut off the power</td>
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