Year 6 Geography Knowledge Organiser - Earthquakes

Why do earthquakes happen?	Measuring earthquakes		Vocabulary
 Earth's crust is made up of tectonic plates (there are 7 major plates). Molten rock in the mantle moves the tectonic plates - they can slide underneath each other. Pressure builds up (creating friction) and the plates slip. When they slip the pressure is released but the shockwaves from this produce an earthquake. 	 The place where an earthquake starts is in the Earth's crust - this is the focus and is the point underground where the plates move and cause friction. On the surface of the earth above the focus is the epicentre. 	1. Earthquake	A sudden, violent shaking of the ground as a result of movements in the earth's crust or volcanic activity.
		2. Tremors	A small movement of the earth's crust before an earthquake.
5. Earthquakes can occur on land (the continental crust) or under water (the oceanic crust).	3. Seismic waves are waves of energy that are released from the epicentre.	3. Aftershocks	Tremors after an earthquake.
The San Andreas Fault	4. These waves are measured using a seismograph.	4. Visible	Able to be seen.
1. Earthquakes occur at a plate boundary (where the tectonic plates meet) -	 It's magnitude (power) is then given a number from the Richter scale (a scale of 1-10 developed by Charles Richter). Earthquakes that measure 7 or higher on the Richter Scale don't happen very often, yet when they do they cause lots of destruction. 	5. Tectonic plates	Different, very large sections of rock that make up the earth's crust.
 this is called a fault line. 2. The San Andreas Fault is where the North American Plate meets the Pacific Plate. 3. At this fault line in California, USA the two plates slide past each other in opposite directions: the North American Plate is moving in a south easterly direction and the Pacific Plate is moving in a north-westerly direction. 4. In 1989 an earthquake along a section of this fault line caused a motorway to 		6. Plate Boundary	Where two tectonic plates meet.
		7. Fault line	Where earthquakes are formed along a plate boundary.
	The effects of earthquakes	8. Major plates	There are seven major tectonic plates.
be destroyed and some people were killed.	Immediate:Soon after:Long term:1. Buildings shaking or collapsing1. Fires1. Infrastructure can take years to repair2. Things in buildings moving and smashing3. Landslides4. Subsidence3. No electricity5. Buildings sinking2. Changes to the shape of the land4. Burst water pipes5. Damage to roads, bridges and railways5. Tsunamis6. Tsunamis7. Pollution of water supplies4. Location of tectonic plates can change	9. Friction	The force between two surfaces that are sliding, or trying to slide, across each other.
		10. Epicentre	Area on land directly above where the earthquake started underground.
		11. Focus	Point underground where the earthquake began.
		12. Seismic waves	Waves of energy released from the epicentre.
		13. Seismograph	A machine that measures the seismic waves and produces a seismogram.
	Living with earthquakes	14. Magnitude	The power of an earthquake.
	Humans can adapt the way they live to make the effect of earthquakes less damaging. This has been done in countries where earthquakes are common (for example in Japan).	15. Richter scale	A scale from 1 to 10 used to grade an earthquake's magnitude.
		16. Landslide	The collapse of a mass of earth or rock from a mountain or cliff.
Antarctic plate	 Buildings built to absorb the shock of an earthquake by having rubber foundations. Buildings built with steel frames so they sway 	17. Subsidence	The effect of the land moving and becoming uneven.
Christchurch, New Zealand	 instead of collapsing during an earthquake. 3. Buildings made to a smaller height so less damaging if it collapses. troy 4. Plastic is used for windows instead of glass. 5. School children are taught what to do if an earthquake happens and have earthquake drills. 	18. Tsunami	A long, high sea wave caused by an underwater earthquake.
 In September 2010 Christchurch experienced a 7.1 magnitude earthquake. The earthquake only lasted 40 seconds but was powerful enough to destroy buildings, electricity, gas and water supplies. 20 aftershocks happened that day. Over the next three years there were more than 14,000 aftershocks. Some of these were responsible for destroying the cathedral. 		Did you know the largest earthquake ever recorded by a seismograph was in 1960 in Chile in South America. This earthquake measured 9.5 on the Richter scale!	