

Geography Earthquakes



National Curriculum Objectives

Pupils should; extend their knowledge and understanding beyond the local area to include Europe. This will include the location and characteristics of a range of the world's most significant human and physical features.

<u>Key Vocabulary</u>			
fault line	tremors	aftershock	
tectonic plates	plate boundary	epicentre	
San Andreas Fault	seismograph	Richter scale	
earthquake	friction	trembling,	
environment	rubble	long-term effects	

Substantive - Subject Knowledge Bigger Picture - Support words

Glossary				
fault line				
Richter scale				

Question driven outcomes for knowledge:	Pupil	Teacher
What happens during an earthquake?		
Why do earthquakes happen?		
Why do earthquakes occur along the San Andreas Fault?		
How can we measure earthquakes?		
What are the effects of earthquakes?		
How do humans live with earthquakes?		