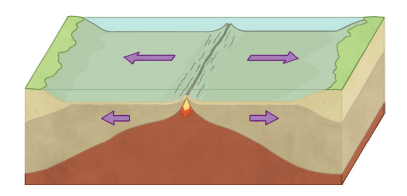
Tectonics - Plate Boundaries

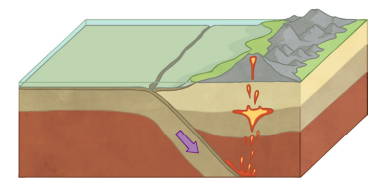
Divergent Plate Boundaries



Plates move apart because ______.
___ is an example of this type of boundary.

This is where two plates move together / apart.	
Usually, this occurs under the	
As the plates pull apart,rises and creates	
Some volcanoes grow so large they rise above sea level to form	e.g. Iceland.
As the plates pull apart, they get stuck; pressure builds up and they trigger $_$	

Convergent Plate Boundaries



The _____ crust subducts because it is more/less dense.

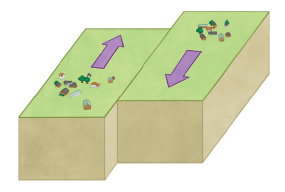
An example of this plate boundary is found in _____.

This is where two plates	together.		
The plate sinks and melts	to create	which rises to the surface to	form
If the plates get stuck together,	builds up until it is relea	sed and ano	ccurs.



Page 1 of 2 twinkl.co.uk

Conservative Plate Boundaries



At these boundaries, plates	past each other.
The build-up of pressure and friction le	eads to
As no magma is created, there are no _	



Page 2 of 2 twinkl.co.uk