## CONTINENTAL DRIFT ASSESSMENT

1.	The theory was proposed by
2.	Initially there was a super continent called
3.	This split into two ,
4.	The first evidence was the apparent fit of the continents
5.	This fit was better if the edge of the
	was used instead of the coastline
6.	Lack of fit can be explained by or or on the
	coastlines
7.	Fossils such as
	are found on widely separated continents, Africa and South America
8.	Present day plants and animals on and and
	show many similarities
9.	Similar rock types of similar ages are found on different continents and the
	mountains in the east of North America and the
	mountains in Scotland and Scandinavia were once a
	single mountain range
10	.Evidence for an ice age,andand
	South America, Africa and even north of the equator in
11	.Rocks such as that
	form at the equator or in theare found in countries
	much nearer to the poles such as the
12	a mineral that forms in cooling magma aligns itself with
	the earths , this is called
13	.Thecrystals is determined by the
	at which the rock forms
14	can use
	Palaeomagnetism to prove continental drift
	PANGAEA CORAL COAL INCLINATION JIG SAW
	CONTINENTAL SHELF MESOSAURUS SOUTH AMERICA MAGNETITE
	DESERT SANDSTONE LAURASIA DEPOSITION TILLITES UK
	POLAR WANDERING CURVES ALFRED WEGENER GLOSSOPTERIS
	AFRICA APPALACHIAN EROSION MAGNETIC FIELD
	GONDWANALAND CALIDONEAN STRIATIONS INDIA
	MAGNETITE PALAEOMAGNETISM LATITUDE