## Coastal systems: changes in sea level & associated features 3.1.3.3

Q1	True or False?
Α	If the sea is reaching higher along a coast it is eustatic change
В	Isostatic change can mean some areas of coast are rising while others are falling
С	If there is a raised beach global sea level must have fallen
D	Tectonic factors alter the relative sea level at very short & very long timescales
E	If eustatic rise matches isostatic rise, the relative sea level remains the same

Q2	Match the correct term to the correct landscape description				
Α	A wide flat area of solid rock covered in thin vegetation immediately behind				
	the shore and about 10 m higher than the beach.				
В	Steep gorge-like walls of rock rising from the sea in a relatively straight				
	channel going inland for some kilometres.				
С	Long islands just off the coast lying parallel to each other.				
D	Contle valley sides rising out of a wide estuary that narrows quite quickly and				
	Gentle valley sides rising out of a wide estuary that narrows quite quickly and				
	becomes sinuous as it goes inland.				
E	A flat face of rock with caves a little distance inland and standing like a				
	terrace behind and above a beach.				
Selec	Select from: Relict cliff Fjord Ria Dalmation coast Marine platform				
	·				

Q3	One sentence is incorrect in each of the explanations below. Identify the wrong one.
Α	Thermal expansion is one of the main causes of current Eustatic sea level rise. It has taken place
	since the end of the last glacial advance. It has speeded up since the start of the Industrial
	Revolution. It is set to increase as global temperatures rise. Water expands and occupies a larger
	volume. Increased evaporation lifts the sea level higher.
В	A minor cause of current sea level rise is the melting of glacier and land ice. As global temperatures
	rise glaciers and ice sheets melt more rapidly. But as they melt faster there is also increased
	snowfall on their surfaces. As water that was locked up as ice enters the oceans it adds to their
	mass. A greater mass of sea water causes its level to rise relative to the land. This is a global effect.
С	Tectonic activity can result in very rapid movements of land relative to the sea. Seismic events can
	cause the land to rise in the form of uplift. Land can also fall as a result of downthrust. Both
	volcanoes and earthquakes can cause very rapid changes in relative sea level. The change can be
	as much as 9 m in a matter of minutes.
D	Isostatic depression occurs during a glacial advance. The weight of accumulating ice presses the
	land down into the mantle. At the end of the glacial phase as the ice melts the crust starts to very
	rise back up from the mantle. It is a slow process at first but speeds up thousands of years later as
	displaced mantle flows back under the crust. The process is still going on in much of North America
	and northern Europe.
E	Tectonic activity can cause one of the slowest forms of relative sea level change. Over millions of
	years as continental drift takes place ocean basins can get larger. Oceans are spread over a larger
	area and the level falls. When continents collide they reduce the ratio of continent to ocean and
	contribute to sea level fall. When submarine volcanoes erupt they release vast amounts of water
	that fills ocean volumes and causes their levels to rise. At mid-ocean ridges, the upwelling a vast
	masses of new crust inputs a large rock mass into oceans causing sea level to rise.

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Q4	Decide which heading the various strategies would match with in response to risin sea levels	
	Mitigation Strategies	Adaptation strategies
Building	new sea walls	
	Encouraging carb	on credit trading
		Developing Managed Retreat plans
Subsidis	sing a 'green' energy policy	
	Zoning new development a	away from low-lying coasts
	Disco	uraging single-storey building in favour of multi
Expandi	ng nuclear power over coal	
	Draining inunda	ted coastal land
		Moving populations onto higher land

Q5	Think about the implication of global sea level rise
A	What are some of the negative implications for some areas?
В	What are some of the positive implications for some areas?

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