Year 7 Geography - Coasts

Week two on coasts, I hope you managed to make some predictions based on the coasts below. With this nice weather perhaps you even managed to visit a coast last week once you start learning about them you'll realise there's so much going on at the coast.

- A Khezr Beach, Persian Gulf, Iran (Asia)
- B Southend on Sea, England (Europe)
- C Oia, Santorini, Greece (Europe)
- D Shanghai, China (Asia)

Did you get any? Let Mr Pickup know on Seesaw if you got them right!

Task one:

We clarified last week that the definition of a 'coast' is the point where the land meets the sea. Hopefully, looking at these images last week you were able to pick out some features such as cliff, sand dunes, shallow, deep and other things. When looking at coasts there are many key terms. On the next page are nine images that each show a different coastal feature.









Coastal features



1. St Ninian's, Shetland, Scotland



2. Kerela, India



3. Keyhaven Nature Reserve, UK



4. The Green Bridge of Wales, Pembrokeshire



5. Elliot Bay, New Zealand



6. Cape of Good Hope, South Africa



7. Phi Phi Island, Krabi, Thailand



8. Klamath River Mouth, America



9. Cap-Vert, Senegal

The nine images represent one of the below features. Can you try to match them? There are some you will know e.g. beach, bay, cliff etc. the ones you don't try to figure out using research read through this information <u>click here</u> and try to match them up. You can also google the features and match them that way.

1. Tombolo; 2. Beach; 3. Salt marsh; 4. Cave, Arch, Stack; 5. Bay; 6. Headland; 7. Cliff; 8. Spit; 9. Peninsula.

Task two:

Coasts are dynamic systems which result in changes over time. Continuous erosion and/or deposition will lead to coastal features changing over time.

Use research to come up with two solid definitions of;

Erosion:

Deposition:

Task three:

Using your knowledge from task one, find a picture of the last time you visited the beach, or google image a picture of your favourite beach. Try to draw a sketch map of it and label any features you now know the meaning of. Share this via Seesaw with Mr Pickup.