# **Geography Knowledge Organiser Y5/6 – Local and Coastal**

| Key Vocabulary            |  |
|---------------------------|--|
| Climate                   | The weather conditions in an area in general.        |
| Economy                   | The system of making and trading things of value.    |
| Settlement                | A place where people live.                           |
| Latitude                  | Distance measured in degrees north or south of the   |
|                           | earth's equator.                                     |
| Longitude                 | Distance measured in degrees east or west from an    |
|                           | imaginary line that goes form the North Pole to the  |
|                           | South Pole   |
| <b>Constructive Waves</b> | Frequently breaking, long and low waves found on     |
|                           | gentle beaches. Swash is stronger than the           |
|                           | backwash meaning they build up the beach.            |
| Destructive Waves         | Infrequently breaking, high waves found on steep     |
|                           | beaches. Backwash is stronger than swash meaning     |
|                           | they destroy the beach.                              |
| Swash                     | The forward movement of a wave up on to the          |
|                           | beach.   |
| Backwash                  | The backward movement of the water down a            |
|                           | beach when a wave has broken                         |
| Hydraulic Action          | Waves hit the cliff creating a lot of pressure and   |
|                           | eroding them away. Air is trapped in the cracks of   |
|                           | the rock on the cliff face.                          |
| Attrition                 | The knocking together of pebbles in the sea,         |
|                           | making them gradually smaller and smoother.          |
| Abrasion                  | Sand and pebbles being thrown against the cliff      |
|                           | face by the sea scrape off bits of rock on the cliff |
|                           | face using a 'grazing' motion.                       |
| Solution                  | The dissolving of rocks such as limestone and chalk. |
| Erosion                   | The process that breaks things down.                 |
| Deposition                | When the sea loses energy it drops the material it   |
|                           | has been carrying. This occurs on coastlines that    |
|                           | have constructive waves.                             |
| Longshore drift           | The movement of material along the shore by wave     |
|                           | action.  |





### Slindon

Slindon is one of the most beautiful **villages** in **West Sussex**. Nestling in the foothills of the **South Downs**, Slindon is charming and unspoilt, with **brick and flint houses** surrounded by **beech woods**, **farms** and **open downland**. The **population** of Slindon is about **500**, divided between homes both north and south of the A29.

This is a place of history – from saints to smugglers, from **Churches** to a **duck pond**, from an **Elizabethan mansion** to an ancient cattle pound. It also boasts perhaps the best claim to be the birthplace of **cricket** – a memorial of bat, ball and wicket bears witness to this fact.

Slindon is a haven for ramblers, dog walkers and horse riders; in the Spring, the **bluebell woods** are a joy to explore, whilst in the autumn people from all over the world come to see the famous **pumpkin** display. With 2,000 sunshine hours yearly, Slindon's **climate** is amongst Britain's best.

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# Old Harry Rocks

A cave and a stack (Old Harry Rock) has been eroded from the chalk headland.

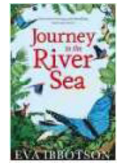


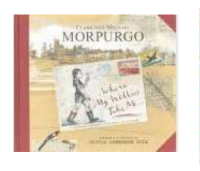
#### Chesil Beach

The Dorset coast has many features of coastal erosion:

A 30km tombolo (a type of bar which connects an island to the mainland) which encloses Fleet Lagoon.

# Key Texts:

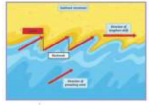


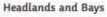




Longshore drift - material is moved along the coast:

- waves travel in the same direction as the prevailing wind and hit the coast at an angle (swash);
- material is carried back down the beach at a right angle (backwash);
- material zig-zags along the coast.





Formed along a discordant coastline, where resistant rock forms headlands (Ballard Point and Durlston Head) and softer rock erodes to form bays (Studland Bay and Swanage Bay).



### Jurassic Coast

The **Jurassic Coast** is a World Heritage Site on the English Channel coast of southern England. It stretches from **Exmouth** in East Devon **to Studland** Bay in Dorset, a distance of about 96 miles.



# Key Knowledge

- To explore local climate zones
- To identify hills in the local area
- To explore economic activity in the locality and surrounding areas
- To investigate local settlement types
- To relate a map of Slindon to knowledge of the area
- To identify the position and significance of latitude and longitude
- To identify the variety of landscapes associated with coastlines focussing on the Jurassic Coast
- To describe coastal erosion, deposition and longshore drift
- To investigate the changes that occur at the coast every day e.g. tides and waves
- To investigate the impact of plastic on our oceans and coastlines
- To explore the importance of scales used to create atlases, globes and maps as well as how to use them

