

# Why the Whales Came Oceans and Seas

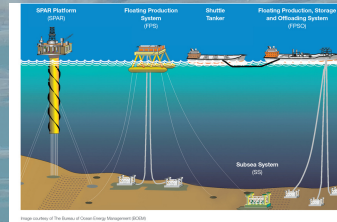
## PHYSICAL GEOGRAPHY

- Coastal Environment
- Bird Colonies (RSPB Bempton)
- River System
- Source to Mouth (year Four)
- Topography
- Waterfalls

## SETTLEMENT



## TECHNOLOGY



## HUMAN GEOGRAPHY

- Climate Change
- Rising Sea Level
- Plastic Pollution
- Tourism
- Land Use

## CLIMATE CHANGE



## ECONOMIC ACTIVITY



## VOCABULARY

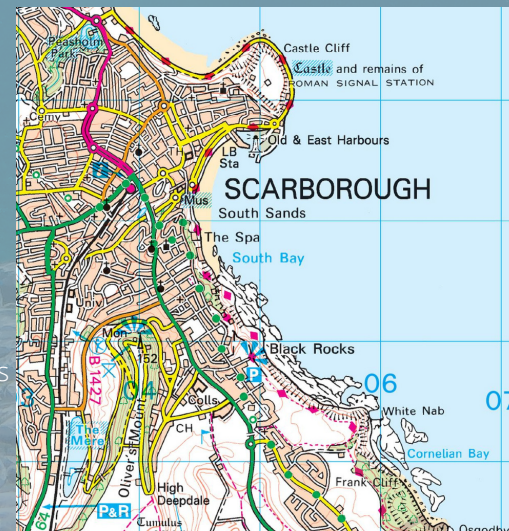
### River Systems:

- River bed, bank, tributary, meander, sources, mountains, hills, valley, basin, canal, sea, bay, estuary, mouth, waterfall, plunge pool, sediment, stream, course, floodplain, erosion, deposition, current, flow, reservoir, wildlife, ecosystem, tourism,

### Fieldwork:

- RSPB Bempton (nature count, sketches, coastal habitat)
- Scarborough Harbour: pedestrian count, building usage (label map), car count.

## MAP KNOWLEDGE



- Use 8 points of a compass
- Use four figure grid references
- Recognise and use Ordnance Survey Symbols
- Use aerial photography to compare locations

## LOCATIONAL KNOWLEDGE

- Locate UK Countries
- Features: River Thames, River Ouse, River Severn, Mt Snowdon, Ben Nevis, Scafell Pike, North Sea, Irish Sea and North Atlantic Ocean
- Locate local and nation rivers (River Derwent, River Ouse, River Foss, River Thames)
- River settlements

