

St. John's Senior School



Subject: Geography
Teacher: J. Morrissey

Form: 2nd
Term: Autumn 2025

WEEK	WEEK BEGINNING	TOPIC
1	8 th September	Waves and tides.
2	15 th September	Erosion, deposition and transportation.
3	22 th September	Longshore Drift : A case study of Longshore Drift.
4	29 th September	Landforms created at the coast.
5	6th October	Mini-Test Week
6	13 th October	OS map work on Newquay's coastline.
7	27 th October	What do we use the coast for?
HALF - TERM		
8	3 rd November	Case study of Happisburgh.
9	10 th November	Revision and practice questions for the End of Term Exam.
10	17 th November	End of Term Examinations
11	24 st November	Weather and Climate – what are the differences? Why do they occur?
12	1 st December	Hard and soft engineering along the coastline.
13	8 th December	What causes weather? How can we measure the weather?

St. John's Senior School



Subject: Geography

Teacher: J. Morrissey

Form: 2nd

Term: Spring 2026

WEEK	WEEK BEGINNING	TOPIC
1	5 th January	How rain forms and they different types of rain. Air pressure.
2	12 th January	Why is our weather so changeable? Winter storms.
3	19 th January	Drawing climate graphs and using climate data.
4	26 nd January	Mini-Test Week
5	2 nd January	Synoptic charts.
6	9 th February	Climates around the world.
HALF - TERM		
7	23 rd February	Where is Asia? Which countries are in Asia?
8	2 nd March	Asia's history. What is Asia like?
9	9 th March	Asia's physical features. Asia's population distribution.
10	16 th March	Asia's biomes.
11	23 rd March	An introduction to China.

St. John's Senior School



Subject: Geography
Teacher: J. Morrissey; G. Birzniec

Form: 2nd
Term: Summer 2026

WEEK	WEEK BEGINNING	TOPIC
1	20 th April	Chongqing – the fastest growing city in the world.
2	29 nd April	Biodiversity in China. Where is Tibet?
3	4th May	How has Tibet changed?
4	11 th May	Rivers and dams in China. The water diversion project.
5	18 th May	Revision / Optional Trips Abroad
6	25 th May	Our warming planet. Earth's temperatures throughout the ages.
HALF - TERM		
7	1 st June	End of Year Examinations
8	8 th June	Global warming. Climate change.
9	15 th June	Climate change case studies
10	22 th June	Who will suffer most?
11	29 nd June	What can we do to prevent Climate change?