



Year 10

Geography homework booklet

Name:

BUG



B = Box the command word. Then above it write what the command word means.

U = Underline the key words. Make sure you know what the words mean.

G = Go back through your answer have you answered the question?

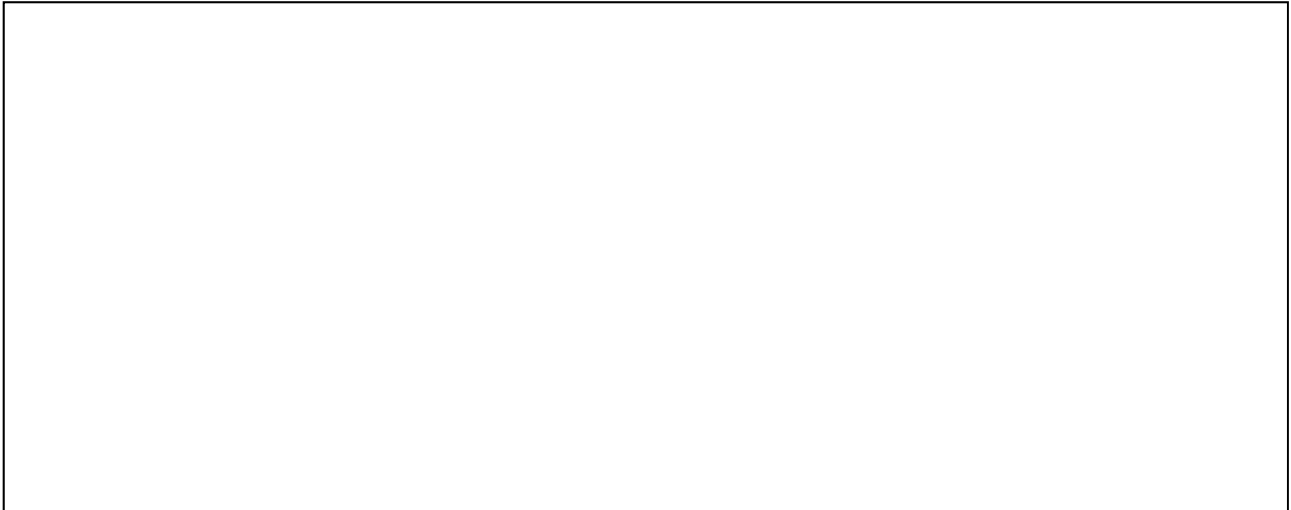
Reward card



Week 1: 24th April – 1st May 2017

El Nino revision

Task 1: Draw in the box below the circulation pattern in the South Pacific Ocean. During a NORMAL year. You are only allowed to use 20 words.



Task 2: Bug this exam question.

“Describe how the circulation patterns shown in your diagram change during an El Nino event”

[4 marks]

Task 3: Now answer the exam question. Make sure you show evidence of BUG.

Week 2: 1st May – 8th May 2017

Fieldwork revision

Task 1: Summarise by using pictures only, the data collection techniques you and your group used to collect weather data.

Task 2: Bug this exam question.

Justify one of the primary data collection techniques that you used. [3 marks]

Task 3: Now answer the exam question. Make sure you show evidence of BUG.

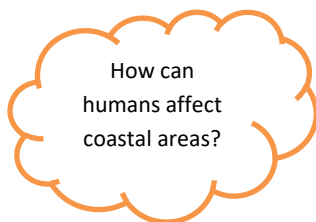
Week 3: 8th May – 15th May 2017

Human activity on coastal landscapes

Task 1: Revise the positives and negatives of using the following coastal management schemes.

Groynes are =	Beach replenishment means =	Managed retreat is =
Positives	Positives	Positives
Negatives	Negatives	Negatives
Gabions are =	Sea walls are =	Rip Rap is =
Positives	Positives	Positives
Negatives	Negatives	Negatives

Task 2: How could human activity affect cliff tops and beaches? Use the image to help you.



Task 4: Bug the exam question.

“Assess how far the impacts of human activity on one costal landscape have been negative” [8 marks]

Task 5: Complete the planning sheet for the following question:

Introduction: What is the one coastal landscape we visited and studied? What do all the key words mean?



Yes humans have a negative impact on coastal landscapes

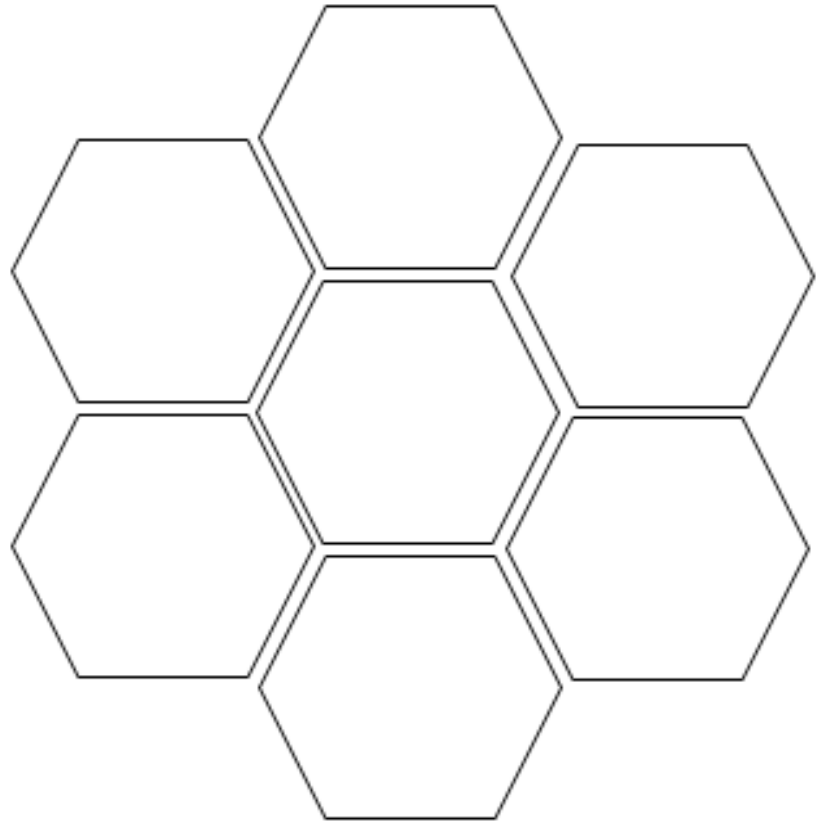
No humans do not have a negative impact on coastal landscapes

Conclusion: Overall I believe that human activity has a

Week 4: 15th May – 22nd May 2017

Climate change revision

Task 1: In each hexagon draw an image (or write) one cause of climate change. Challenge: Try to link one hexagon to the one it is connected to.



Task 2: Bug this exam question.

Explain how human activity may contribute to climate change

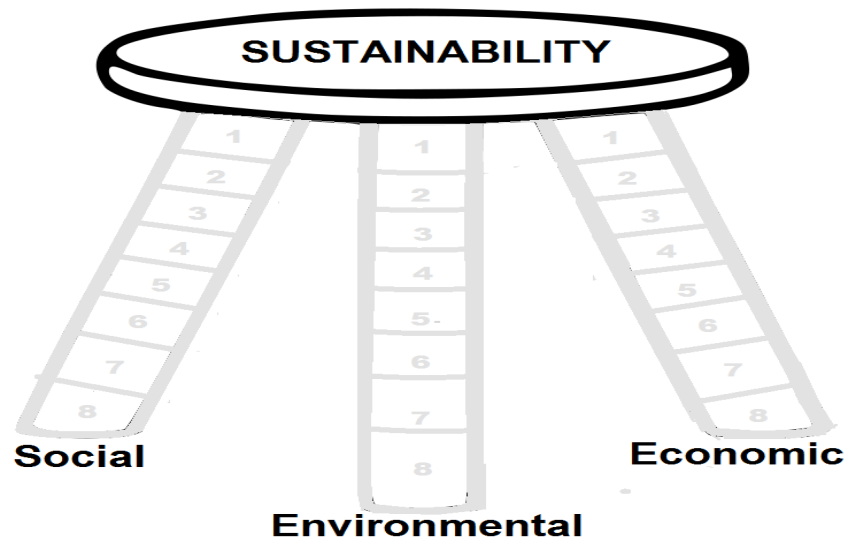
[4 marks]

Task 3: Now answer the exam question. Make sure you show evidence of BUG.

Week 5: 22nd May – 5th June 2017

Southampton case study revision

Task 1: Stoneham green is Southampton's imitative for being sustainable. To be sustainable you must help socially, environmentally and economically. Rate Stoneham Green on the stool scale for each sector (so if it is good at being social colour it to 8, if it is bad only colour 1). Then annotate why Stoneham Green is good or bad.



Task 2: Bug this exam question.

For a named AC city, describe one initiative that is being used to make it more sustainable

[4 marks]

Task 3: Now answer the exam question. Make sure you show evidence of BUG.
