

BRIDGEWATER HIGH PROGRESS TUTORIAL

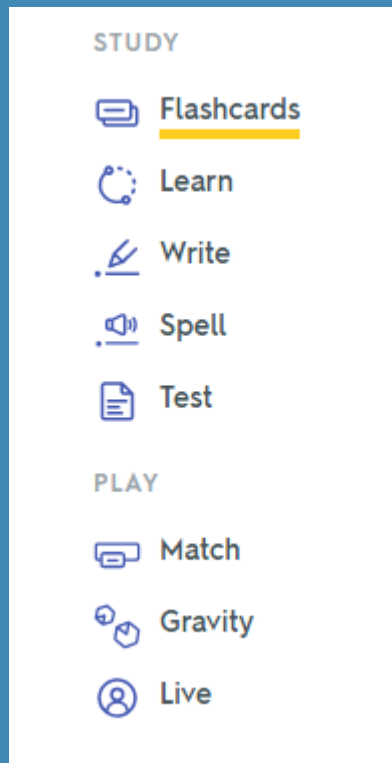
DATE: 4th March 2020

THEME: Quizlet



Quizlet is the largest online learning collaboration tool. Because it is used in many different countries you need to make sure anything you search for is for your GCSE course and that you **DO NOT waste time learning things from another syllabus or another country!**

When you search for modules use terms like “GCSE”, Board “AQA”, Subject “Geography” topic “coasts”



You will find modules that can then help you study: Tests / Flash Cards / Play games / Spell / Write all help with learning your course material.



First narrow your search for useful Quizlets. Use GCSE / AQA / Subject / topic.

Quizlet

gcse geography

PRICE

- ☐ All
- ☒ Free
- ☐ Premium

TYPE

- ☒ Sets
- ☐ Study guides
- ☐ Users
- ☐ Classes

CREATED BY

- ☒ All
- ☐ Quizlet Plus user

FREE

50 terms

Geography GCSE

permafrost

Chills the ground and is a barrier to root growth. Only plants...

biodiversity

the variety of animal and plant life in the world or in a part...

albedo effect

is the fraction of solar energy (shortwave radiation) reflecte...

fragile enviroment

An environment that is both easily disturbed and difficult to...

131 terms

GCSE Geography

Climate Change

Any significant change in the Earth's climate over a long peri...

Quaternary period

The present period of geologic time spanning from 2.6 million...

Glacial periods

Cool periods- more ice volume. Leads to lower sea levels

Interglacial periods

Warm periods- less ice volume. Leads to higher sea levels

163 terms

Geography GCSE Rivers, Geography GCSE Rivers, Rivers



Quizlet

Search

Create

Upgrade to Teacher

K K_Steer

Back

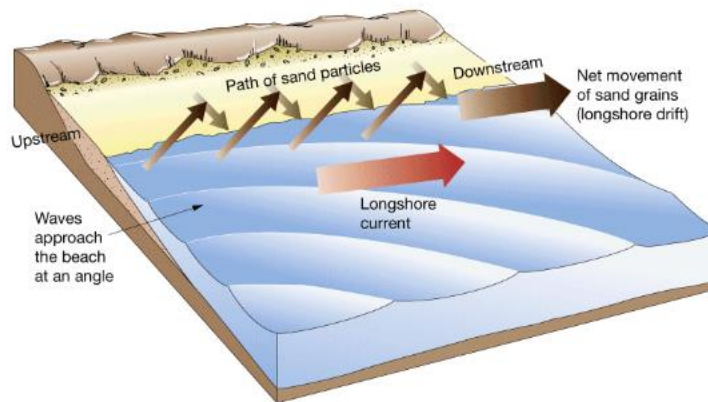
Cards

PROGRESS 20/49

Play

Shuffle

Options



When sediment moves across the beach. First onto it by swash (in the direction of the prevailing wind), when it comes back in backwash it goes at a right angle to the beach. This repeats.

Click card to see the term

Use the **Learn** option to learn key terms and facts.

Back

LEARN

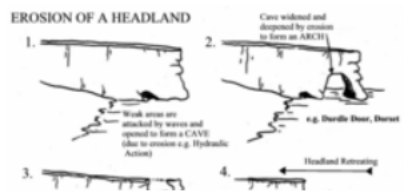
42 REMAINING

7 FAMILIAR ✓

0 MASTERED ✓

Options

1. The headland is eroded by the force of the waves 2. This creates a fault in the rock 3. This forms a cave 3. is eroded through, arch 4. Arch head falls, stack 4. Stack is undercut, stump



- 1 When/Where do you see destructive waves?
- 2 What are disadvantages of hard engineering?
- 3 What are the benefits of hard engineering?
- 4 Can you describe the erosion of a headland?

Use the **Test** option to learn key terms and facts.

Back



Test

5 Matching questions

1. D What is the backwash?

2. B What are the benefits of soft engineering?

3. What are the four processes of transportation?

4. When do you see constructive waves?

A. 1. Traction 2. Saltation 3. Suspension 4. Solution

B. don't disturb the natural environment, cheap, natural

C. Usually found in summer because of the weaker winds

D. Water rolling back from the beach due to gravity

E. 1. Rock Fall 2. Mudflow 3. Landslide 4. Rotational Slip

Print test

Options



Use the **Match** option to learn key terms and facts.

Quizlet

Search

Create

Upgrade to Teacher

K K_Steer

Back

Match

TIME
14.6

BEST TIME
114.1

What is a tall breaker?

What is soft engineering?

Match the items to make them all disappear!

The downhill movement of weathered material due to the force of gravity

It breaks downwards with a great force

e.g old harry's wife

What are disadvantages of hard engineering?

What is a stump?

What is hard engineering?



hard engineering is controlled disruption of natural processes by using man-made structures, e.g groynes, sea walls, rock armour

What is mass movement?

Ugly, expensive, unsustainable, lots of maintenance needed

soft engineering is the use of ecological principles and practices to reduce erosion, working with the environment, e.g beach nourishment, managed retreat



GCSE...

Inbox - k.steer@...

VLE - bridgewater...

Match: AQA GCS...

Balance for steer

F:\

Quizlet - PowerP...

F2

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17:28
25/02/2020

 Gravity

340

1

Pause

Use the **Gravity** option to test your understanding of key terms and facts.

Type the answer or key term before the asteroids get you

humus

the organic part of soils
(e.g. rotten leaves,
worms)



Match: AQA GCSE Geography: Co x Quizlet Live | Quizlet x GCSE maths foundation revision | x +

quizlet.com/392121506/live

Quizlet Search Create Upgrade to Teacher K K_Steer

Back

Live

OPTION A:

Enter this code:


9 8

Waiting

OPTION B:

Join in the Quizlet app

Open the app and select Search
Select Play Quizlet Live
Scan this code:



Persuade your teacher to use the **Live** option to test your understanding of key terms and facts in teams

You will need to work together in teams of 3 – different from Kahoot!

Options

GCSE... Inbox - k.steer@... VLE - bridgewater... Quizlet Live | Qui... Balance for steer F:\ Quizlet - PowerP... 17:37 25/02/2020

Either watch the 4 minute video on how to use Quizlet (Next Slide) or let pupils use their phones to go to quizlet.com and find modules or topics to learn and start their revision.

DO NOT forget other options for both online and more traditional ways to learn.

1. Figure Out What Type of Learner You Are
2. Rap It
3. Watch YouTube Tutorials
4. Use Record Cards
5. Make PowerPoint Presentations
6. Test Your Friends and Get Them to Test You
8. Revise in the Shower
9. Make Some Memes
10. Post-it-Notes – EVERYWHERE
11. Plan Ahead
12. Schedule Your Day, Starting Early
13. Know When to Finish for the Day Too
14. Listen To Calming Music
15. Have a Cue that Reminds You of a Topic
16. Try out Different Voices
17. Make a Video
18. Use Actions
19. Treat Yo' Self With Prizes
20. Take Your Revision Outside



HOW TO USE QUIZLET



CULT OF PEDAGOGY

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