

Three common revision techniques that are least effective in helping you revise are:

-Highlighting texts

-Re-reading texts -Summarising texts





These methods may make you feel like you are revising, but there are better methods to help you retain the information.

Follow the globe round to find out more.

Flash cards

Simply create with questions on one side and answers on the other. You can colour code them for different topics and quiz 🖡 yourself or others.

How to use in geography:



Key words create for key words and terms

case studies/examples create for the causes, effects and responses of case studies and example events

Formations and processes

create for showing the stages of geographical formations and processes

Evaluation

create for giving the advantages and disadvantages of management techniques

Graphic organisers are a great way of transforming your notes/information into visual revision topics.

They can be used to create links, show a narrative, identify the causes/consequences and importance of something.

How to use in geography



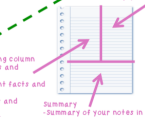
concept mapping At the end of the week mind map all you can remember about create a venn diagram a topic and link areas together. to compare two tectonic Then use your notes to further add to your mind map.

≥studies/examples case studies.

-Key words -Key question

Processes create a visual flow

diagram to show the formation of geographical landforms.



your own words

Key ideas and concepts
-Important facts and statistics Diagrams and ormulas

> The cornell method This method is a great way to get you to 'think' about

Split your revision book page into three sections; note taking, cues and summary

your revision.

The Big picture
The best way to aid your understanding of geography 🐚 is to make sure you are confident with the overview of each topic and the connections between topics.

How to use in geography

acreate a mind map to show the links between each topic

🖣 Write down everything you

know about a

you revise it

set time aside to practice improving your you | knowledge or geographical skills. Choose

what you need to do; it must be tough enough to challenge you and practice, practice, practice! You should focus on something you are almost able to do but not

just yet!

How to use in geography

Deliberate practice



ı

Use a model answer from your teacher, pull it apart and identify the key parts. Then answer a similar question and try to replicate. Study material, complete practice questions in timed conditions. Then use your note to correct/improve your answer. A week later redo a similar question. Repeat as necessary.

ual coding

Dual coding is the method of putting your knowledge into visual form along side words.

I. Look at your notes and visuals, compare these to the words

2. Looks at visuals and explain in your own words what they mean

3. Take information you are 4 trying to learn and draw visuals to go with it

How to use in geography:

create a comic strip to show the impacts of Haiti, 2010

Interleaving

Rather than revising all your topics in one go (cramming) you should revise chunks of a topic for small amounts of time (15 minutes) and then move onto another chunk form a different topic.

How to use in geography:





Practice exam from past topics questions mixed in with more recent ones



There

are

number of types

of quizzes

-Multiple-choice

-True or false

explanation

-Odd one out

-If this is the

answer then what

is the question

questions

can create:

questions

-Short

Knowledge organisers use these to create 'must know quizzes'

Explain the formation of...'



Spaced Test on old and new



To identify the main features of case studies and examples

Testing what you know is a powerful tool in revision; the effort to remember something really strengthens your memory.

Apps such as Memrise and Quizlet allow you to create your own or use quizzes based on topics. create them, test yourself or get someone to test you! It



