

KS4 Remote Learning Activities

Choose one or more of the websites below. You might want to work on subjects you were due to study today, or just choose the subject that you think you need the most practice with.

- <u>Seneca</u>: Pick from 1000+ KS2, KS3, GCSE & A Level courses based on exam board specifications.
- Quizlet: Find a set of interactive flash cards and knowledge tests to check understanding in your chosen subject.
- <u>Duolingo</u>: Continue to develop language skills in MFL.
- GCSEPod: Podcasts for year 10 and 11 students with information about their GCSE subjects.
- Educake: Test out your Science knowledge with themed quizzes online.
- Hegarty Maths: Boost your confidence in Maths by completing lessons and taking the quizzes to check your understanding.

Additionally, if you want some time away from the screen, you might want to complete one of the following tasks on paper. These are designed to help you revise prior learning. You might choose to revisit one of the topics you have studied most recently, or perhaps go back to one you were taught earlier in the year.

Transforming – Click here for worksheet	Reduce it! – Click here for worksheet	
Turn the material you have learnt into up to six	Choose a subject and topic, and reduce this down	
pictures – one per paragraph or one per key	into 5 Key themes or subtopics. For each of these,	
piece of information. The pictures must	choose 3 key facts or words you must learn.	
represent the information so that they can act as		
a reminder of what the text said. Underneath		
each picture, explain your thinking.		
Thinking hard model – click here for worksheet	Quizzing - Click here for worksheet	
A collection of activities to do to revise an	Choose a topic and come up with 10 questions to	
extended piece of text on any given topic.	ask someone about it.	
, , ,	You might want to turn these into flashcards so you	
	can test yourself or ask others to test you!	
Examine it – Click here for worksheet	Flexibility of thinking – Click here for worksheet	
(For subjects with extended exam questions).	Think about how the elements of a topic connect	
Choose a topic, and write 5 notes that might help	together. This could be themes within a novel you	
you in answering an extended question. You can	are studying for English, the processes involved in	
also jot down facts/quotes/formulae as a	different areas of Mathematics, or topics you have	
prompt. Either use a passed exam paper, or	studied in your options subject.	
create your own exam question in a similar style		
and answer it in full.		

Transforming

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Turn the material you have learnt into up to six pictures – one per paragraph or one per key piece of information. The pictures must represent the information so that they can act as a reminder of what the text said. Underneath each picture, explain your thinking.

1.	2.	3.
4	Ε	6
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.
4.	5.	6.

Now restore your pictures back into its original form – can you remember all the detail?

Reduce it!

Choose a subject and topic, and reduce this down into 5 Key themes or subtopics. For each of these, choose 3 key facts or words you must learn.

Subject:		
Unit/Topic:		
	7	

Thinking Hard Model

sectio	on of text you need to revise and do the following:
1)	Prioritise: Underline the three most important sentences here. Rank 1-3, briefly explain number 1. Cout the least important sentence.
2)	Reduce: Reduce the key information into 12 words.
3)	Transform: Transform this information into four pictures or images (no words allowed).
4)	Categorise: Sort this information into three categories. Highlight and think of a suitable title for each category.
5)	Extend: Write down three questions you'd like to ask an expert in this subject.

Subject	: :		
Topic:			
Choose	a top	oic and come up with 10 questions to ask someor	ne about it.
You mig	ght w	ant to turn these into flashcards so you can test y	yourself or ask others to test you!
	Question Answer		Answer
	1		
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	9		

Quizzing

10

Examine it!

Choose a topic, and write 5 notes that might help you in answering an extended question. You can also jot down (in the bottom box) facts/quotes/formulae as a prompt. Either use a passed exam paper, or create your own exam question in a similar style and answer it in full. Send to your teacher for feedback.

NOTES	Exam Question
Topic:	
1.	
2.	
3.	
4.	
5.	
Key Words Key Dates Key Facts Key Quotes Key Formulae	

Flexibility of Thinking Connection Map

Title	Place the information/ factors/knowledge in the boxes. Add as many boxes as you want to.	Draw lines linking the boxes. The darker /stronger the line, the stronger the link.
		On the line, give reasons for the links - explain the importance or significance of the link.
You could also add formula/dates/facts/quotes near, or on, the line to exemplify knowledge.		