

Subject Revision

Year Group:	Year 11	Website Page Link: • Physics & Maths Tutor
Subject:	Science	 senecalearning.com/en-gb/ Educake - Online Formative Assessment for Homework and Classwork
Revision activity Number 1	<u>Use of Flash cards / Cue cards</u>	
	Put a keyword / formula / key process / core practical on one side of the flashcard. On the other side summarise the key detail. Use the CGP revision guides as they have already broken down the content into bitesize pieces.	
	To use these in active revision – ask a friend or family to test you on them. Sort them into piles of "I know it", "I am not sure", "I don't know". Then revisit the ones from the I am not sure and I don't know piles. This helps with spaced retrieval.	
	Quizlet and Anki can make digital flashcards. You can also copy and paste parts of the specification to make your own. They are also free on maths and physics tutor.	
	These are also pre-made in the CGP revision cards that can be purchased via wisepay.	
Resources	 Pack of card, pre made or cut out. Use of websites, quizlet, anki, maths Coloured pans Friends or family member 	and physics tutor
Revision activity		
Number 2	Select a topic, use the individual topic lists to help you decide which one. Find the topic in the CGP workbook and attempt the questions.	
	Then go to maths and physics tutor and past paper questions on that topic, make sure you select GCSE Edexcel complete the questions in exam conditions using 1 colour pen. Then go back through the paper this time using your revision guide and use a different colour pen this will help you identify the areas that you are less confident on. Use the mark scheme to check and improve your answers.	
	Finally for the areas that you were not s that you have identified.	ure on go back to your flashcard and add any additional information
Resources	 CGP Workbook Maths and physics tutor website 2 coloured pens 	