



## A guide for Parents and Carers

The internet has an immense amount of revision resources. The list below suggests some websites that your child can use. Simply scrolling up and down is not enough to revise, students should have a pen and paper when visiting these sites and using the following methods to aid with their revision:

- Creating mind maps
- Draw a flowchart to show a process
- Create a glossary of terms
- Create a timeline of events
- Create a set of flashcards to test knowledge later
- Draw a Venn diagram to show similarities and differences
- Create Mnemonics
- Draw diagrams

Revision resource	Summary
<image/>	GCSE pod brings together elements of content, assessment and data for all GCSE subjects. It is proven to help students achieve at least one grade higher on average than non-users. GCSE Pod contains over 6000 3–5 minute videos (pods) packed with course content. As well as the pods there is a host of Student Learning Activities designed to help students commit that content to their long-term memory and a range of quizzes to test knowledge.
	Linguascope is an award-winning website offering interactive resources covering 15 languages. There are thousands of purposeful, engaging activities that inspire and motivate learners.

	Corbettmaths is a mostly free online resource for students. It's a learning tool that can be used alongside lessons at school, or even in your own time. Corbettmaths provides students with practice papers, revision cards, Mathematical puzzles and worksheets to help learn the topics in the class.
All CCSE subjectsThe subjects may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.Image: Subject may contain both Guides for students and Classroom videos for use by teachers.	Use <b>BBC Bitesize</b> to help with homework, revision and learning from KSI to GCSE. Find free videos, step-by-step guides, activities and quizzes for all subjects.
Attps://www.bbc.co.uk/bitesize/levels/z98jmp3   Student Quick Links   GCSE Pod   OFFICE 365   Careers Education   Courses Area   Homework Hub   Online Learning   Knowledge Organisers   Options : Knowledge bar 9)   Attps://www.yardleys.   Prysics   Preprior   Chttps://www.yardleys.   Mattes   Prysics   Religious Studies	There is a section on the school VLE dedicated to knowledge organisers for all subjects. Knowledge organisers are a great tool to help reduce cognitive load and support the retrieval of substantive knowledge. These resources will help students to gain a deeper understanding of a subject discipline by providing a clear overview of key themes and concepts.