

Subject Revision

Year Group:	Year 11	Website Page Link: Corby Technical School - Year 11 Engineering
Subject:	Engineering	

Revision activity Number 1	<p>Flash Cards</p> <p>Put a topic or material on one side of the card and then the key points for the topic or material on the other side of the card. This will mean active recall which is training your brain to find information you have learnt.</p> <p>To improve the use of Flash Cards – Use visual aids to trigger your memory, different colours or highlighters for different topics. Ask a friend or family member to test you. Use acronyms to help remember the event.</p>
Resources	<ul style="list-style-type: none"> • Flash cards • Highlighters, different colour pens. • Friend or family member.
Revision activity Number 2	<p>Cornell Notes can be an effective tool for revising for an engineering exam as they help structure your study material and focus on key concepts. Here's how they can help:</p> <p>Organisation: The page is divided into three sections — a main notes column, a cues/questions column, and a summary section. This format helps keep your notes clear and easy to navigate.</p> <p>Active Engagement: Writing questions or prompts in the cues column encourages you to think critically about the material and identify areas to focus on during revision.</p> <p>Summarisation: The summary section at the bottom allows you to condense key ideas into a brief overview, which is great for quick review closer to the exam.</p> <p>Self-Testing: You can use the cues column to cover the main notes and test yourself, helping to reinforce understanding and improve recall.</p> <p>Efficient Revision: The concise and organised layout saves time by highlighting the most important information, making it easier to revisit and review complex engineering concepts. By using Cornell Notes consistently, you create a personalised and efficient study resource tailored to your exam needs.</p>
Resources	<ul style="list-style-type: none"> • Revision Material on a topic. • Exercise book • Revision Booklet • Websites such as Seneca, BBC Education, Technology student or GCSE POD • Past Exam question of 9 Marks. • Timer