

<b><u>Week beginning</u></b>	<b><u>Topics</u></b>	<b><u>Essential revision</u></b>	<b><u>Optional task</u></b>	<b><u>Complete?</u></b>
<b>26/09</b>	<b>1. Engineering Drawings</b> <b>2. Communicating Design Ideas</b> <b>3. Material Properties</b> <b>4. Identifying Features of working products</b>	Read through the pages for this weeks topics. Using revision cards, make notes on the topic you have just read through.	<a href="https://shaweducationtrust-my.sharepoint.com/:b:/g/person/n_patel_fortis_shaw-education_org_uk/EbF2If08sUIOpZFOCnu6-2ABV_haE4omCGs7xPHuUdHdaA?e=SzomAr">https://shaweducationtrust-my.sharepoint.com/:b:/g/person/n_patel_fortis_shaw-education_org_uk/EbF2If08sUIOpZFOCnu6-2ABV_haE4omCGs7xPHuUdHdaA?e=SzomAr</a>	
<b>03/10</b>	<b>5. Design Brief</b> <b>6. Design Specifications</b> <b>7. Health and Safety in the Workshop</b> <b>8. Engineering Tools and Equipment</b> <b>9. Engineering Processes</b> <b>10. Engineering Achievements</b>	Read through the pages for this weeks topics. Using revision cards, make notes on the topic you have just read through.	<a href="https://shaweducationtrust-my.sharepoint.com/:b:/g/person/n_patel_fortis_shaw-education_org_uk/EbF2If08sUIOpZFOCnu6-2ABV_haE4omCGs7xPHuUdHdaA?e=SzomAr">https://shaweducationtrust-my.sharepoint.com/:b:/g/person/n_patel_fortis_shaw-education_org_uk/EbF2If08sUIOpZFOCnu6-2ABV_haE4omCGs7xPHuUdHdaA?e=SzomAr</a>	

Week beginning	Topics	Essential revision	Optional task	Complete?
10/10	<b>11. Engineering and the environment</b> <b>12. Engineering Mathematical Techniques</b>	Read through the pages for this weeks topics. Using revision cards, make notes on the topic you have just read through.	<a href="https://shaweducationtrust-my.sharepoint.com/:b:/g/personal/n_pate_l_fortis_shaw-education_org_uk/EbF2If08sUIOpZFOCnu6-2ABV_haE4omCGs7xPHuUdHdaA?e=SzomAr">https://shaweducationtrust-my.sharepoint.com/:b:/g/personal/n_pate_l_fortis_shaw-education_org_uk/EbF2If08sUIOpZFOCnu6-2ABV_haE4omCGs7xPHuUdHdaA?e=SzomAr</a>	
17/10	<b>13. Mock Exam Practice 1</b>	Using an open book method (use the book and your notes), answer the practice questions. If you feel comfortable, have a go at them without the revision guide.	<a href="#">Level 1/2 Engineering (wjec.co.uk)</a>  <a href="#">Engineering Exam 2022.pptx</a>	
24/10	<b>14. Mock Paper Practice 2</b>	Attempt the mock paper/s below and make a list of the subjects you are struggling with. Revise these subjects as a priority.	<a href="#">Level 1/2 Engineering (wjec.co.uk)</a>  <a href="#">Engineering Exam 2022.pptx</a>	