AQA Design and Technology Revision Timetable for Year 11 Mock Examinations February

| Week Commencing and Date posted on Class Charts | Brief description of content that needs to revised and specific tasks. | Supporting resources |
|---|--|--|
| W/C 16/12/2024 | Section 3 – more about materials | AQA revision guide |
| Posted on Class Charts: | Quality control page 40, 41 | Revision: P40 – 43 (including) |
| 16/12/2024 | Production aids page 42, 43 | 4 pages to revise |
| W/C 23/12/2025 | Section 8 – Designing and making | AQA revision guide and student workbook |
| Posted on Class Charts: | Work of designers | |
| 23/12/2025 | Understanding user needs, briefs and specifications | Revision: P94-P119 |
| | Market research and Product analysis | |
| | Design strategies | Section 8: This will seem a long list but you have |
| | Exploring and developing design ideas | covered all of it in Yr10 and you are using these stills |
| | Drawing techniques | now in your Year11 NEA. Revise the content to be able |
| | Manufacturing specification | to apply it to the written exam. |
| | Prototypes | |
| | Using materials efficiently and working safely | 26 pages to revise |
| W/C 06/01/2025 | Section 3 – more about materials | AQA revision guide |
| Posted on Class Charts: | Production of materials page 44, 45, 46, 47 | Revision: P44 – 47 (including) |
| 06/01/2025 | | 4 pages to revise |
| W/C 13/01/2025 | Section 4 | AQA revision guide |
| | | |
| Posted on Class Charts: | Uses of wood, metals and polymers page 58, 59, 60, 61, 62, 63 | Revision: P58 – 63 (including) |
| 13/01/2025 | | 6 pages to revise |
| W/C 20/01/2025 | Section 4 | AQA revision guide |
| | | |
| Posted on Class Charts: | Shaping materials page 64, 65, 66, 67, 68, 69 | Revision: P64 – 69 (including) |
| 20/01/2025 | | 6 pages to revise |
| W/C 27/01/25 | Section 4 | AQA revision guide |
| Posted on Class Charts: | Moulding and joining page 70, 71 | Revision: P70 – 73 (including) |
| 27/01/25 | Treatments and finishes page 72, 73 | 4 pages to revise |