



| Subject | | Year | Term |
|--|--|--|------|
| Product Design | | 11 | 3 |
| Topic | | | |
| Exam Preparation | | | |
| Content (Intent) | | | |
| Prior Learning (Topic) | | NEA – None Examined Assessment | |
| Students will be using this term to prepare for their final exam | | | |
| Future Learning (Topic) N/A | | | |
| What Knowledge and Skills will be taught (Implementation) | | How will your understanding be assessed & recorded (Impact) | |
| Revision of theory work for exam – whole syllabus Unit 1 – New and Emerging Technologies Unit 2 - Energy, Materials and Systems Unit 3 – Materials and Their Working Properties Unit 4 – Technical principles Unit 5 – Selected Material Unit 6 – Designing Principles Unit 7 - Making Principles | | Practice questions, unit tests, Key terms tests. Final exam – 2 hour paper covering all units. 15% maths questions | |
| How can parents help at home? | | | |
| Pupils will be expected to complete one hour of homework for each lesson of work. Please encourage them to attend revision sessions at lunchtime and after school. | | | |
| Helpful further reading/discussion (including Reading and Vocabulary Lists) | | | |
| Reading CGP GCSE AQA Design and Technology (CGP Books) ISBN: 978-1-78294-755-4 GCSE POD | | Vocabulary Lists Discuss Identify Compare Analyse Evaluate | |