

Subject: GCSE Design & Technology Paper: J310/01 Section A and B Checklist

GCSE D&T - J310/01 Principles of D&T - Year 11 - March 2025

Student Checklist - A digital version of the OCR GCSE D&T book can be found here https://passport.hoddereducation.co.uk/authenticate?referrer=https://boost-learning.com/&app=24

You all have a student account that uses your @parkhouseschool.org e mail. If you have forgotten your password click the Forgotten Password? Link, and this will ask for your @parkhouseschool.org e mail and send a reset to your RM Unify e mail account. You should not need it, but the Centre ID is 14632 (different to the PHS Centre Number 51219). Once into the e book, you will need to view the Interactive View and click the sync button at the top right to access the bookmarks in your activity log (filter by content) or bookmark option on the icons to the left of the book screen. Click the black arrow at the start of each and it will take you to the revision link. Total marks for the paper is 55, therefore just over 1 min per mark.

| Section A - Question 1 | R | Α | G |
|---|---|---|---|
| Use CUSTARD – Circle, Underline, Scribble, Try to include keywords in your answer, Account for all the marks in the question, Read through your answer to make sure it | | | |
| makes sense, D on't rush you have 1min 20 per mark https://www.youtube.com/watch?v=Oslo5tNOJb4 and only use the lines identified | | | |
| 1a i) and ii) 3 marks total – 3.6 minutes: What? and Reason questions - Revise using Boost L for Alloys pg44 or My RN for Alloys pg30 | | | |
| 1b) 1 mark – 1.2 minutes: Reason question - Revise using Boost L for Thermopolymers pg44 or My RN for Thermopolymers pg31 | | | |
| 1c) 2 marks - 2.4 minutes: Identify question - Revise using Boost L for The Primary User and Wider Stakeholders pg2 or My RN pg2 | | | |
| 1d) Identify question – 4 marks – 4.8 minutes - Revise using Boost L for Anthropometrics pg 7 or My RN pg6 | | | |
| 1e) Explain question – 2 marks – 2.4 minutes - Revise using Boost L for Usability pg6 or My RN pg5 | | | |
| 1f) Explain question 4 marks – 4.8 minutes total - Revise using Boost L for Social, cultural, moral and economic considerations pg4 or My RN pg3 | | | - |
| 1g) Discuss longer answer question – 8 marks – 9.6 minutes - Revise using Boost Learning for Impact on the environment pg23 or My RN pg11, including weblink to https://www.bbc.co.uk/bitesize/guides/z96ydxs/revision/1 | | | |

| Section A - Question 2 | R | А | G |
|--|---|---|---|
| Use CUSTARD and show workings out and enter answer in correct space with correct units (where applicable). | | | |
| 2a i) and ii), b i) and ii), and d i) 11 marks total – 13.2 minutes – Maths questions - Multiplication questions, Area calculation question, Volume calculation question | | | |



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| 2c) Name question - 1 mark 1.2 minutes - Revise using Boost L for Natural and Manufactured Timber Pg 40 or My RN pg28 | | · |
|---|--|---|
| 2d ii) Reason question – 1 mark – 1.2 minutes - Revise using Boost L for Cards and Cardboard Pg 39 or My RN pg26 | | |
| 2e) Drawing question – 4 marks – 4.8 minutes - Revise using Boost L for Working Drawings Pg33, My RN pg21 and https://technologystudent.com/prddes1/orthogrp1.html | | |

| Section A - Question 3 | R | Α | G |
|---|---|---|---|
| Use CUSTARD and only use lines identified | | | |
| 3a i) and ii) Identify and label questions – 5 marks – 6.2 minutes - Revise using Boost Learning for How energy is stored and transferred Pg26, and Boost L for How mechanical systems produce different sorts of movement and types of motion Pg60 or My RN pg16 and pg38. | | | |
| 3b) Identify question – 2 marks – 2.4 minutes - Revise using Boost Learning for How mechanical devices change the magnitude and direction of forces Pg 64 or My RN pg40 | | | |
| 3c) Describe question – 2 marks – 2.4 minutes - Revise using Boost Learning for How mechanical devices change the magnitude and direction of forces Pg 64 or My RN pg40 | | | |
| 3d) Explain question – 3 marks – 3.6 minutes - Revise using bookmark in Boost L for Modern and Smart Materials Pg 49 or https://www.bbc.co.uk/bitesize/guides/zncbcj6/revision/1 | | | |
| 3e) Reasons question – 3 marks – 3.6 minutes - Revise using bookmark in Boost L for Renewable and non-renewable sources of energy Pg 26 or My RN pg16-17 | | | |

| Section B - Question 4 | R | Α | G |
|---|---|---|---|
| Use CUSTARD and only use lines identified | | | |
| 4a i) and ii) Reason and alternative questions – 2 marks – 2.4 minutes - Revise using Boost L for Textile fibres and fabrics Pg45 or My RN pg32 and 33. | | | |
| 4b) Examples question - 2 marks – 2.4 minutes - Revise using Boost L for Impact on the Environment Pg23 or My RN pg15 | | | |



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| 4c) Describe question – 2 marks – 2.4 minutes - Revise using Boost Learning for How electronic systems provide functionality in products Pg67 or My RN pg42-44 | | |
|--|--|--|
| 4d) Explain question – 3 marks – 3.6 minutes - Revise using Boost Learning for Colour Pg 10 or My RN pg7 | | |

| Section B - Question 5 | R | А | G |
|---|---|---|---|
| Use CUSTARD and only use lines/space identified | | | |
| Ensure answer to question refers to/is appropriate to product chosen on Page 17 and from Insert | | | |
| 5a) Commercial manufacture question – 12 marks – 18 minutes – Link in Classrooms of useful videos on YouTube | | | |
| or use https://www.focuselearning.co.uk/ Username: student@parkhouse34225 Password: cumr74a7f – Focus on plastics – Manufacturing processes section Polymers – Revise using Boost Learning for Mass/High volume polymer production methods Pg 223 and My RN pg120-121 | | | |
| 5b) and c) Use of jigs, templates, formers, and/or moulds – 6 marks – 7.2 minutes https://www.focuselearning.co.uk/ Username: student@parkhouse34225 Password: cumr74a7f – Polymer Based Materials section | | | |
| Polymers – Revise using Boost Learning for Using digital design tools Pg 218 and Manufacturing processes using larger scales of production Pg150 or My RN Pg118-121. | | | |
| 5d) Explain question – Extraction and conversion – 6 marks – 7.2 minutes | | | |
| or use https://www.focuselearning.co.uk/ Username: student@parkhouse34225 Password: cumr74a7f | | | |
| Polymers – Revise using Boost Learning for Extraction and conversion Pg 195 or My RN pg104-105 | | | |
| 6a) Explain question – 4 marks – 4.8 minutes – Marketing and branding - Revise using Boost Learning for Marketing and branding Pg 17 or My RN pg10 | | | |
| 6b) Discuss longer answer – 8 marks – 9.6 marks – New and Emerging technology - Revise using Boost Learning for Ch7 New & Emerging Technologies Pg 74 and The impacts of new and emerging technology Pg 22 and My RN pg 48-49 | | | |