

June 2015

GCSE DESIGN AND TECHNOLOGY Product Design

A552/01 Designing and Making Innovation Challenge

6 hours in two 3 hour sessions, plus 30 minutes to reflect on design ideas between 24 and 72 hours of the completion of the challenge.

The 6 hour examination and 30 minute reflection time can be conducted at the discretion of the centre between 1 April and 21 June 2015.

Candidates answer on the Question Paper.

OCR supplied materials:

Task sheet A552/01/TS (inserted)

Other materials required:

- Modelling materials and equipment
- A calculator may be used



Candidate forename					Candidate surname				
Centre numbe	er				Candidate nu	ımber			
Session 1	Date	of chall	enge	•	Date of	reflection	1		
Session 2									

INSTRUCTIONS TO CANDIDATES

Please clearly write below

Title of the selected Innovation Challenge

- The insert will be found inside this document.
- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Answer all the questions.

INFORMATION FOR CANDIDATES

- The total number of marks for this paper is 60.
- This document consists of 14 pages. Any blank pages are indicated.

INSTRUCTIONS TO CENTRES

- It is essential that centres follow the instructions printed in the Instructions for Teachers (A552/01/IT and A552/01/TN) for the conduct for running this Innovation Challenge.
- Boxes 3 and 4 are printed on page 12 of this workbook. This page should only be folded out once boxes 1 and 2 have been completed.
- The activity (with the exception of Time to Reflect) is designed to take place in a design room, studio or workshop (not the centre's examination room/hall).

For Examiner's Use Only					
Design	22				
Communication	8				
Use of Materials	14				
Analysis	12				
Reflection	4				
TOTAL	60				

Tim	Δ.	ł۸	Dof	loct
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Use this page to review your ideas and put forward any further suggestions you may have to improve your product further.

This can only be completed during the period 24 hours after and within 72 hours of the completion of the challenge. No other pages of this workbook can be added to, or amended during the 30 minute reflection time.

Session 1

What could you design? What are your initial thoughts? Use sketches and notes to communicate your thinking.

2 Which three ideas are worth developing?	Three possible design briefs
1	1
2	2
3	3

Additional Space

5	Star	t designing. Use sketches, notes and/or mo	odels	to show your ideas.
6	(a)	What do you think of your ideas so far?	(b)	Which is your best idea?
	(c)	Which is your most unusual idea?	(d)	What problems can you see?
	(G)	willer is your most unusual luea?	(u)	vviiat problems can you see!

Additional Space

7	Reflect and Record Use the space below to plan what you will say.	8 Feedback Record any suggestions made by others in your group.
		Modifications you could make.
9	Developing your final idea (Photograph	1)
		(13) Complete this box only in Session 2
10	(a) What does your design do?	(b) What would you like your design to do?
	(c) How could your design become environmentally friendly?	(d) How does your design appeal to the user group?

Additional Space

List the materials/ingrediction chosen to make your pro		Session 2		
Component description Ma	aterial/Ingredient	Complete Box 13 on page 7		
		14 'Go make'		
		Progress Report 1 – Problems I have come up against so far.		
		Possible Solutions.		
How could these components combined together?	be joined or			
How could CAM or other elect		(15) 'Go make'		
help you make your prototype'	?	Progress Report 2 – Which areas have been most successful so far?		
Action Plan for Session 2	! 	Plan what you will be doing/making for the final Session of construction time.		
		Finish making your prototype		

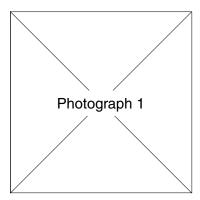
Additional Space	

Evaluation
What did you want to achieve but have not been able to?
What are the most successful things about your product?
Why do you think your intended user/s would be interested in your product?
If you had more time, what would you do to develop your design further?
Check your prototype meets your original specification. Use the space below to communicate your final thoughts.
Describe what your product will look like if manufactured.

3 Decision Time!

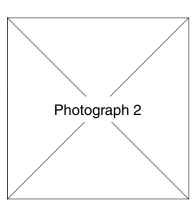
Your Design Brief

I am going to design and make a ...



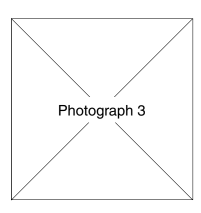
My intended clients/users are ...

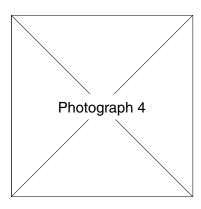
My intended design will be used in ...



4 Your Design Specification

To be successful my product must ...





13

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