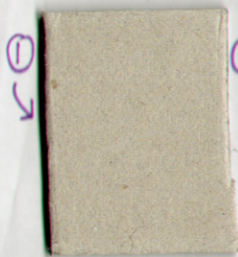


# MATERIALS

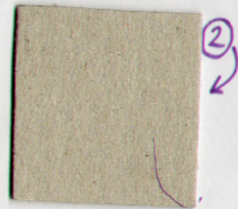
## Product Development

OCR Technology GCSE  
Graphic Products  
Assessment Objective 4

Materials/production	
Modelling/testing	
Product specification	



① 2mm thick greyboard:  
used for the cover.



② 1mm thick  
greyboard for the  
cover.



⑤ sheet  
Polystyrene  
used for vacuum  
forming.



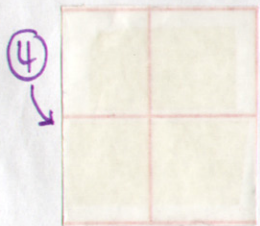
⑨ 2.20 gsm card  
used for the  
inside cover.



⑥ 1.40 gsm card  
used for the  
inside cover



③ Laminated paper,  
used for the games.



④ Sticky back plastic,  
used for covering the  
front cover and inside  
and back cover.

① This greyboard is thick and will make the book more durable.

② This greyboard maybe too thin and could make the book become weaker. However it would be easier for a child to hold.

③ Laminated paper will be useful because the board markers can easily be removed from the pages.

④ This will have to be used to make the book more durable and waterproof.

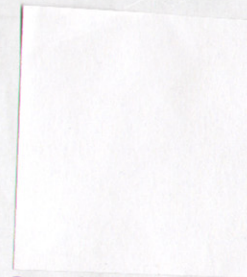
⑤ This will be used for vacuum forming and could be used in different colours eg. yellow for holiday colours.

⑥ This gsm card will be used for the inside cover. It will be covered with sticky back plastic but it still might be too thin.

⑦ This paper has a shiny effect to it, and will make the book look more glassy.

⑧ This paper is quite plain and does not give such a good outcome as the shinier paper.

⑨ This gsm card will be used for inside and is thicker, so it might be more protective and durable.



⑧ Normal plain  
white paper, used  
for printing the logo.



⑦ Laser coloured  
printer paper, used  
for printing the logo.