

Design & Technology

Composites

Materials required for questions

- Pencil
- Rubber
- Calculator

Instructions

- Use black ink or ball-point pen
- Try answer all questions
- Use the space provided to answer questions
- Calculators can be used if necessary
- Use a cross in the box to mark you answer



Advice

- Marks for each question are in brackets
- Read each question fully
- Try to answer every question
- Don't spend too much time on one question

Good luck!

Q1. GRP is	a combination of which materials?				
Α	Glass fibre and resin				
В	Wood fibre and resin				
С	Carbon fibre and resin				
Q2. Kevlar	is a material that has which of these prope	erties?			
Α	Strong and resistant to impact				
В	Soft and resistant to spills and stains				
С	Conductive and resistant to fire				
Q3. Which	Q3. Which of these is a large sheet-based composite?				
Α	ABS				
В	CRP				
С	MDF				
Q4. What strength?	Q4. What material is added to concrete to give it better tensile trength?				
Α	Steel rods				
В	Glass fibres				
С	Aggregate/stone				

Q5. Two	mechanical properties of plywood are?				
Α	Uniform strength and toughness				
В	Lightweight and dimensionally stable				
C	Strength and Hardness				
Q6 . Wha 1 car?	Q6 . What is a suitable composite material for the body of a Formula 1 car?				
Α	GRP				
В	GRC				
С	Lightweight ceramic				
Q7. Wha	Q7. What is CFRP				
Α	Carbon fibre resin polymer				
В	Cement fibre reinforced plastic				
C	Carbon fibre reinforced polymer				
Q8. Wha	it gives plywood such good strength?				
Α	The repeating perpendicular grain				
В	The softwoods used in the layers				
С	The hardwoods used in the layers				

Q9. Explain the meaning of 'composite material' (2 marks)
Q10. Name two suitable wood composite materials that could be used for the web of a wooden L-beam (2 marks) 1.
2.
Q11. Name the three different types of composites and give an example of each (6 marks)
Q12. Describe two techniques for strengthening or reinforcing products and/or materials.
Give examples in your answer (4 marks)
1.

2.	
Q13. A Kayak is to be made from GRP.	
Q13a. Name a polymer used in the GRP Kayak (1 mark)	
Q13b . Describe the procedures involved in creating a glass reinforced plastic (GRP) moulding. (6 marks)	

Answers

- **Q1.** A
- **Q2.** B
- **Q3.** C
- **Q4.** A
- **Q5.** A
- **Q6.** A
- **Q7.** C
- **Q8.** A

Q9.

- A mix of two of more materials (1)
- To produce a material with enhanced properties (1)

Q10.

- Plywood (1)
- Medium density fibreboard (MDF) (1)
- Blockboard (1)
- Laminboard (1)
- Chipboard
- Particle board (1)

Q11.

- Fibre-based composites (1) GRP/CFRP (1)
- Particle-based composites (1) Reinforced concrete/Cement (1)
- Sheet-based composites (1) Plywood/MDF (1)

Q12.

- To make plywood stronger, it is built up in layers. (1)
- Different directions of grain are used when laying down the layers of plywood. (1)
- By doing this, the grain's weak lines of the grain are reinforced. (1)
- Reinforced concrete is used in many construction projects due to its strength.
- Reinforced concrete is a more suitable building material because it combines the compressive strength of concrete and the tensile strength of steel. (1)

- An interfacing can be used to stiffen a cotton shirt's collar. (1)
- Fabrics can be stiffened and strengthened by laminating them. (1)
- Cardboard layers with a corrugated middle layer are used to create corrugated cardboard. This makes the material stronger. (1)
- Corrugated card structural pieces, such as a wine carrier, are used to reinforce packaging. This separates the products using internal pieces.
 (1)

Q13a.

- Polyester resin (1)
- Epoxy resin (1)
- Polyurethane resin (1)

Q13b.

- Create the mould (1)
- Coat the mould with a wax, polish, or release agent (1)
- Gel coat and resin mixed (1)
- Gel or resin coat application (1)
- Spray or add a layer of glass fibre (1)
- Incorporate a layer of resin or work resin into the first layer of glass fibre
 (1)
- Allow to set or cure (1)
- Take away and trim (1)