

Design & Technology

Polymers

Materials required for questions

- Pencil
- Rubber
- Calculator

Instructions

- Use black ink or ball-point pen
- Try to answer all questions
- Use the space provided to answer questions
- Calculators can be used if necessary
- For the multiple choice questions, circle your answer

Advice

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

Good luck!

Q1. What is	an advantage of all thermoplastics?
Α	Resist UV degradation
В	Can be reheated and reshaped
С	Easy to finish
Q2. What m	ight acrylic be used for?
Α	CD cases
В	Piping
С	fizzy drinks bottles
Q3. What is	an advantage of using Polyvinyl Chloride?
Α	Scratch resistant
В	Easy to recycle
С	Available in a range of colours
Q4. ABS is u	sed in motorcycle helmets for what reason?
Α	Its chemical resistant
В	Its heat resistant
С	It's tough

	Α	Adhesives
	В	Domestic appliances
	C	Garden furniture
Qe	5. What is	a disadvantage of using Urea formaldehyde?
	Α	Emits toxic gases when manufactured
	В	Poor heat resistance
	С	Causes allergic reactions
Q7	7. What no	on-renewable resource are polymers made from?
	Α	Natural gas
	В	Crude oil
	С	Petrol
Q8	3. What is	a common disadvantage of most thermosets?
	Α	Soft
	В	Brittle
	С	Poor corrosion resistance

Q5. What is epoxy resin used for?

Q9 . Disposable forks can be manufactured from polystyrene. Polystyrene is chosen since it is lightweight and readily accessible in a variety of colours.	
List six additional characteristics of polystyrene that make it a good choice for throwaway forks (6 marks)	

made in a variety of colours.
Explain three additional characteristics that this polymer has that make it a good choice for making drainpipes (6 marks)

Q10. PVC has many characteristics, including strength and the ability to be

.1. Packaging frequently makes use of polymers.		
Analyse and evaluate the use of plastics in packaging (6 marks)		

Answers

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

Q9.

- Tough (1)
- Easily mass produced (1)
- Inexpensive polymer (1)
- Chemical resistant (1)
- Non-toxic (1)
- Heat resistant to food temperatures (1)
- Recyclable (1)
- Thermal insulator (1)
- Smooth surface finish (1)

Q10.

- Corrosion resistant (1) so that it is not affected by outside conditions (1)
- UV resistant (1) so will not become brittle as quickly as other polymers
 (1)
- Tough (1) so can withstand knocks (1)
- Sufficiently hard (1) not worn away by flowing contents (1)
- Easily extruded (1) so it can be mass produced economically (1)
- Flexible (1) so can be fitted to uneven surfaces (1)
- Lightweight (1) does not require substantial mountings (1)
- Easily cut/joined (1) so fitting is simple (1)
- Relatively cheap (1) so it can be sold at a high sales (1)
- Self-finishing (1) reducing maintenance procedures (1)
- Recyclable (1) so does not contribute to land fill (1)
- Can be textured (1) to blend with existing architectural styles (1)
- Sufficiently high melting point (1) so is not softened by boiling water/ bright sunlight (1)

Advantages (max 5)

- Lightweight so will not increase weight of product (1)
- Strong (1)
- Water resistant (1)
- Can be formed into intricate shapes (1)
- Easily printed on (1)
- Inexpensive in comparison to other materials (1)
- Greater speed of production then other materials (1)
- Impact resistant (1)
- Recyclable (1)
- Can be transparent so contents can be seen (1)
- Does not affect flavour of the contents as they are unreactive (1)
- Self-finishing (1)
- Comes in a wide range of colours (1)
- Chemically resistant (1)

Disadvantages (max 5)

- Consume large amounts of energy in production (1)
- Use up non-renewable resources (1)
- Pollute environment (1)
- Uneconomical (1)
- Add to land fill (1)
- Can be hazardous to health (1)
- Creates toxic fumes when burnt (1)
- Some plastics cannot be recycled (1)