

Design & Technology A-Level

Modern materials Multiple Choice

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. What	is not a use for thermo-ceramics?	
Α	Turbine blades	
В	Metal cutting tools	
С	F1 car break discs	
	is not a disadvantage of using an LCD soll screens?	reen over
Α	LCD is more expensive	
В	LCDs are very fragile	
С	LCDs have a shorter lifespan	
	ng smartphone screens that repel greasy using which of the following?	fingerprints is
A	Polymorph	
В	Nanomaterials	
С	LCDs	
Q4. Kevla	r is a material that has which of these pr	operties?
Α	Strong and resistant to impact	
В	Soft and resistant to spills and stains	
С	Conductive and resistant to fire	

Q5. What	material is used to make dental braces?				
Α	Nitinol				
В	Zinc				
С	Aluminium				
Q6. Which of the statements about Graphene are false?					
Α	Graphene is a nonmetal				
В	Graphene has low resistance to flow of electricity				
С	Graphene has high resistance to flow of electricity				
Q7. Whic	h of the following statements about nanomaterials is true				
Α	They have excellent thermal capacity				
В	Used in construction industry because of their Resistance to corrosion				
С	A single particle has an average size of 1-100nm				
Q8. Whic	h of these properties of glulam is false				
Α	Cheap material				
В	Easy to form and shape				
C	Good strength-to-weight ratio				

Q9 . What is a modern material (1 marks)
Q10. Name a product manufactured from Kevlar and explain why it is suitable for its production (94 marks)
Product:
Reasons
Q11. Evaluate the use of liquid crystal display (LCD) technology in mobile phone screens (6 marks)

Q12. Explain how Kevlar fibres are processed and arranged to give this material its unique properties. (2 marks)
Q13. Turbine blades in jet engines and brake discs in high
performance cars are often made from thermo-ceramics.
Explain three advantages of thermo-ceramics that make them
appropriate in these situations (6 marks)
1.

) . •			
3.			
			

Answers

Q1. B

Q2. C

Q3. B

Q4. A

Q5. A

Q6. C

Q7. C

Q8. A

Q9.

• A modern material is a material that has been engineered to have improved properties.

Q10.

Bullet proofing/protective equiptment (vest/armour)

- Material is extremely strong
- Lightweight
- High tensile strength to weight ratio
- Non flammable

Car fuel tanks

- Non flammable
- Difficult to puncture
- Flexible

Bike tyres

- Reduces puncture rates
- Material is strong
- Lightweight
- Flexible

Boat hulls, aerospace framework

- Lightweight
- Can withstand force, tensile stress

Impact resistant

Q11.

Advantages

- Low energy requirement/efficient. (1)
- Extends battery life/. (1)
- Lightweight units (1)
- Thin / small / compact unit / minimal space required. (1)
- Increased portability. (1)
- Produce a wide range / 256 colours. (1)
- Vivid / bright / clear display. (1)
- Small pixel size allows detailed/ sharp/ high quality / high-definition images. (1)
- Sufficiently robust /tough /can take some impacts / knocks. (1)
- Reliable/durable / long-lasting. (1)
- Can be mass produced cheaply / quickly. (1)
- They do not get hot. (1)
- Light is instant/no warm-up time. (1)
- Reduced eye strain. (1)
- Powered by small batteries. (1)

Disadvantages

- Can be broken from a direct impact / relatively easily. (1)
- Limited viewing angle. (1)
- Expensive to replace / high maintenance cost / difficult to fix. (1)
- Can suffer from image persistence / retention. (1)
- A small, damaged area can affect the whole screen. (1)

Q12.

- arranged as a mat (non woven) = 1
- arranged in layers = 1
- woven = 1
- spun into ropes = 1
- can be treated with chemicals = 1
- Woven for strength as a net/mat = 2
- Woven to create a net like structure resistant to penetration,
- e.g. knife attack = 2
- Chemical treatment to make fibres more flexible, e.g. easier to

- move wearing them as clothing
- Woven for strength as a net to create interlocking structure
- e.g. to resist bullets in body armour = 2

Q13.

- Strength (1) in order to withstand high forces without breaking / deforming (1)
- Heat resistant (1) so they do not soften / weaken when in situ (1)
- Stable (1) so that they do not excessively expand with heat causing malfunction (1)
- Hard (1) so that they do not wear away /scratch when in use (1)
- Lightweight (1) increasing efficiency (e.g., fuel saving) (1)