

Design & Technology A-Level

Performance characteristics of materials

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. Whathin wire	t word describes a material that can be d s?	Irawn out into long		
Α	Malleable			
В	Ductile			
С	Brittle			
Q2. What is a unique property of shape memory alloy (SMA)?				
Α	Resistant to spectacle damage			
В	Flexible			
С	Lightweight			
	t property describes the ability of a mate and shock loading without fracturing.	erial to withstand		
Α	Toughness			
В	Hardness			
С	Malleability			

Q4. A material that resists abrasive wear and indentation has which one of the following properties?

Α	Elasticity	
В	Plasticity	
С	Hardness	
Q5. Shear	strength is defined as:	
Α	The ability of a material to return to its original shape once a deforming force is removed	
В	The ability of a material or joint to withstand being pulled apart	
С	The ability of a material to withstand being squashed	
Q6. Which	h one of the following is not a property of r	nild steel?
Α	Malleable	
В	Tough	
С	Plasticity	
Q7. A tou	gh material is commonly described as:	
Α	A material that can withstand repeated impacts	
В	A material that is hard to scratch	

С	A material that takes a long time to decompose
	ch of the statements below is the definition of the physical 'Elasticity'?
Α	The ability of a material to stand up to forces being applied without it bending, breaking, shattering or deforming
В	The ability of a material to absorb force and flex in different directions, returning to its original position
С	The ability of a material to stretch without breaking or snapping
	ibe two properties of metal foams, that make them more suitable sections, in the manufacture of some products/components
Property 2	<u>l:</u>
Property 2	2:

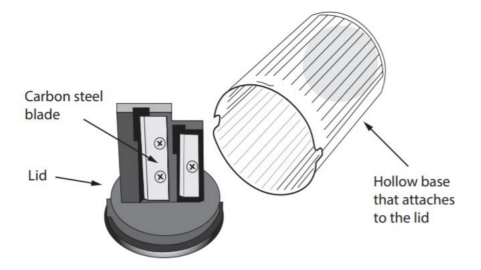
Q10. The figure below shows a folding trolley. The handle can be adjusted to different heights and the steel shelf folds upright.



Choose 3 sections of the trolley and explain how each materials performance characteristics make it suitable for that purpose. (6 marks)	

_	
11. List two advantages and odegradable? (4 marks)	nd two disadvantages of materials that are

Q12. The drawing below shows a pencil sharpener



(a) Give two properties of carbon steel that make it suitable for the blade of the pencil sharpener (2 marks)		
(h) Describe and reason why carbon steel is a botter chains of metal for the		
(b) Describe one reason why carbon steel is a better choice of metal for the blade rather than aluminium (2 marks)		
Answers		
Q1 . B Q2 . A Q3 . A		
Q4 . C Q5 . B Q6 . C		
Q7 . A Q8 . B		
 Answers could include: Lightweight in comparison to solid form Low conductivity, Compressive strength Absorption of a force 		
Q10.		
Handle:		

- Steel tube has malleable characteristics that allow it to be curved into handle shape
- High strength to help resist forces from all directions (push/pull)

Side:

- Aluminium tube is lightweight reducing weight of trolley
- High strength to hold handle firmly at chosen length

Strengthening piece:

- Solid steel section to support structure of trolley
- Very tough to absorb impact of force without fracture

Shelf:

- High strength capable of holding heavy weights without flexing/breaking
- Lightweight due to its pressed shape

Q11

Advantages:

- Reduction on Carbon cycle/emissions
- Eco friendly, won't damage environment
- Renewable materials help with sustainability

Disadvantages:

- More expensive to produce this type of material
- Need for composters, biodegradable materials require specific conditions to decompose

Q12a.

Any **two** properties given from:

- Hard
- Ductile
- Malleable
- Toughness
- b. **One** reason described from:
 - Carbon steel is harder, which means its wears better/lasts longer
 - Carbon steel can have an edge ground on it, which means it will be able to cut/shave/sharpen the pencil
 - Carbon steel can be hardened, unlike aluminium which can only be work hardened/alloyed