

## Design & Technology A-Level

# Smart 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
- For the multiple choice questions, circle your 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!

Α	Shape memory alloy (SMA)
В	Polyester resin
С	Medium density fibreboard (MDF)
	one of the following materials will respond quickly to a Ultra Violet (UV) light?
Α	Shape memory alloys
В	Reactive glass
С	Carbon nanotubes
<b>Q3.</b> What	is the definition of a smart material?
Α	A material that has been engineered to have additional properties
В	A material whose physical properties change in response to external stimuli
С	A material that is available in large sheets
<b>Q4.</b> Smart	materials have?
Α	Properties that can significantly change
В	Good conducting properties
С	Weak covalent bonds

**Q1.** Which **one** of the following is a smart material?

Α	Nitinol
В	Zinc
C	Aluminium
<b>Q6.</b> What	properties does phosphorescent pigment have?
Α	Never ending light source
В	Absorbs heat, heat energy released in dark
С	Absorbs light and releases it in the dark
<b>Q7.</b> Why n coat?	night quantum tunnelling composites be used in a winter
Α	They have excellent thermal capacity
В	Allow user to use electronics without hands
С	Protect user from UV radiation
<b>Q8.</b> Reacti	ve glass could reduce energy consumption by?
Α	Storing heat energy and turning it into electricity
В	Changing transparency with light to keep room temperatures constant
С	Increasing incident light rays into houses creating more heat energy

Q5. What material is used to make dental braces?

<b>Q9.</b> Explain <b>three</b> features in the design of smartphones that have been impacted by smart materials and the miniaturisation of components <b>(9 marks)</b>
1.
2.
3.

Q10a. Phosphorescent pigments have many practical applications.
What are phosphorescent pigments? (2 marks)
10b. Describe one applications of phosphorescent pigments (3 marks)
Q11. Shape Memory Alloys (SMA) are often used in fire alarms and air-conditioning units.
Explain the smart property of a Shape Memory Alloy (SMA) that makes it suitable for these applications. (2 marks)

Q12. What is polymorph? Your answer must include a reference to a practical application (3 marks)
Q13. Thermochromic pigments have many innovative applications.
Q13a. Outline the household applications of thermochromic pigments. (4 marks)
<b>Q13b</b> . Discuss the advantages and disadvantages of thermochromic pigments. <b>(4 marks)</b>

Q14. New technologies have transformed products in innovative ways.
Smart glasses often used in the glazing of buildings, discuss the benefits of using smart glass in this application (3 marks)

#### **Answers**

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

#### Q9.

- The phone is thin (1) as developments in battery technology have allowed the miniaturisation of the battery pack (1) while maintaining battery life/reducing weight/less bulky to carry (1).
- Increased functionality/storage capacity features, e.g. camera, torch, pay scan, etc. (1) due to miniaturisation of electronics (1) so the consumer can use it for a greater range of tasks/store more data, pictures, videos, music, games, etc. (1).
- Smart materials have been used to develop the colour LCD screen (1) enabling clear/detailed/high-quality images (1), resulting in increased consumer appeal.
- Smart material is used in the piezo-electric transducers (1), enables reasonable quality sound/music without the use of bulky speakers (1) so consumers can access their music anywhere (1).
- The development of touch screen technology (1) has reduced the need for physical buttons/keyboards on the phone (1), allowing improved looks, clean aesthetic lines/leading to easier use of the phone /improved ergonomics (1).

#### Q10a.

- Phosphorescent pigments are manufactured from phosphors
- Material absorbs light and emits it slowly over time
- Pigment is often used in novelty toys, safety signs

#### 10b.

#### Application 1 – luminous watch:

- Absorbs suns and artificial lights energy
- In the dark, energy is slowly released
- Light is actually also released during the day however we do not notice it
- An advantage of it is the glow allows the user to read the time in the dark
- It is also aesthetically pleasing

#### Application 2 – glow in the dark toys

- Material it is made from contains phosphorescent pigment
- Absorbs light energy during day time
- Slowly releases energy in form of light
- More apparent at night time

#### Q11.

- A change in stimulus (temperature/electricity) (1)
- produces a change in shape/movement (1)

#### Q12.

- Polymorph is a thermoplastic material
- Can be shaped and reshaped any number of times
- Normally supplied as granules looking like small plastic beads
- When heated with hot water, granules become a solid material that can be moulded
- Applications include: ergonomic handles, 3D modelling

#### Q13a.

- Used as a safety indicator in products that might be used in the kitchen
   (1)
- Used as a safety indicator in products such as cutlery used by children
   (1)
- Used as a safety indicator in products used in the bathroom e.g. bath toys (1)
- Used on containers to register correct temperatures for the storage of foods (1)
- Used as a thermometer e.g. forehead thermometer/room thermometer/fish tank thermometer (1)
- Used for novelty effect e.g. décor/children's toys / mugs / cups (1)
- Used in food storage / fridges to indicate correct/safe temperature (1)
- Radiator warning label / sticker (1)

#### Q13b.

#### **Advantages**

- Colour changes give an indication of safe temperature (1)
- Removes need for external thermometer (1)
- Encourages children to make safety checks (1)
- Gives novelty value (1)
- Clear visual warning / indication of temperature (1)
- Ease of use (1)
- Thermochromic temperature indicators are cheaper than conventional thermometers (1)

#### **Disadvantages**

- Difficult to achieve a precise temperature reading (1)
- Limited range of colours (1)
- Become less effective over time (1
- Can lead to complacency (1)
- Can be slow to react for some applications (1)
- Products can be more expensive than conventional products (1)

#### Q14.

- Provides shade from harmful UV rays reduce glare (1)
- Glass can change opacity properties / tint the window (by the application of electric input) (1)
- Provides privacy when made opaque (1)
- Can be used for energy saving windows to prevent heat passing (1)
- Can reduce secondary greenhouse emissions through excessive heating/a-c (1)
- Can be used for advertising/promotion/gimmick (1)
- Eliminates need to blinds/curtains (1)
- Reduces gold fish bowl effect in/out side (1)

<sup>\*</sup>Do not accept answers that state 'cheaper' or 'more expensive' unless qualified

• Allows control of natural light levels (1)