Design & Technology A-Level

Stages of a products life cycle

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!

	happens to a product when it reaches the duct life cycle?— bitesize	e maturity stage	
Α	Sales revenue grows over time		
В	Sales revenue declines over time		
С	Sales revenue is constant over time		
Q2. Which bitesize	of these statements about product life c	ycles is true?-	
Α	The length of every product's life cycle is the same		
В	The length of each phase in a product's life cycle can be different		
С	A product will be withdrawn once it enters maturity		
Q3. In whi	ch phase of the product life cycle is a pro	duct launched? -	
Α	Growth		
В	Maturity		
С	Introduction		
Q4. What is the purpose of a product extension strategy?- bitesize			
Α	To lengthen the life cycle of a product		

В	To prevent a product being successful
С	To lengthen the introduction phase of a product's life cycle
	of these extension strategies would be most likely to extending the life cycle of a breakfast cereal?— bitesize
A	Making the breakfast cereal available in a new flavour
В	Increasing advertising of the breakfast cereal
С	Increasing the price of the breakfast Cereal
Q6. Which	of the following statements is true? – ocr 2016
A	Disposal is the final step in a product life cycle
В	Using cheapest material will always Extend a product life
С	Maturity is when the sales start to decline

Q7. Companies try to reduce the environmental impact of a product at all stages of its life cycle.

Give two environmental considerations for each stage.

An example answer is already given for raw materials. **(10 marks)** – Edexcel 2016

Life cycle stage	Environmental considerations
Raw materials	Example answer: Use a smaller quantity of material in the production of a product. 1. 2.
Manufacture	1. 2.
Distribution	1. 2.

Use	
	1.
	-
	2.
	<u>Z.</u>
End of life	
	1.
	2.
	any may benefit from carrying out a life cycle cts. (4 marks) – edexcel 2015

Answers

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

Q7.

Use any ten of the following answers.

Raw materials

- 1. Use less material (example answer) (no marks to be awarded)
- 2. Use materials/extraction methods which cause less environmental impact/easier to extract (1)
- 3. Use recyclable/ recycled /renewable /sustainable /biodegradable /degradable materials (1)
- 4. Follow relevant legislation (1)
- 5. Use materials which are in close supply (1)
- 6. Use materials from managed stock (1)

Manufacture

- 7. Reduce energy use/emissions wherever possible (1)
- 8. Simplify process if possible/reduced wasted time (1)
- 9. Reduce/reuse/safe disposal of waste (1)
- 10. Use natural resources as efficiently as possible (1)
- 11. Reduce the number of components/range of materials needed (1)
- 12. Reduce weight (1)
- 13. Improve workflow (1)

Distribution

- 14.Reduced/lightened/efficient packaging (1)
- 15. Reduce mileage to suppliers / customers (1)
- 16. Use most efficient modes/types/routes/times of transport (1)

- 17. Improve driving attitude/style of staff (1)
- 18. Bulk methods for distribution (1)

Use

- 19. Increase durability/length of life of products (1)
- 20. Encourage use of refillable products (1)
- 21. Use 'green' credentials as a positive marketing strategy (1)
- 22. Promote efficient use of a product/energy efficient products (1)
- 23. Encourage/facilitate repair / Replaceable components (1)

End of life

- 24.Can be reused (1)
- 25.Can be recycled / recyclable (1)
- 26. Reduce waste to landfill (1)
- 27.Can biodegrade/degrade (1)

Q8.

- 1. Determine/investigate cradle to grave (mention of any stage of life) carbon footprint/energy use/environmental impact/materials used (1)
- 2. Reduce a carbon footprint/emissions/meet emission targets/environmentally friendly (1)
- 3. Reduce the volume / range / amount of materials required (1)
- 4. Reduce manufacturing/material costs/waste/errors (1)
- 5. Savings made/increased profit (1)
- 6. Reduce the amount of energy required to manufacture /distribute the product / reduce energy costs. (1)
- 7. Promote the product as being environmentally friendly/green/avoid fines (1)
- 8. Setup production nearer to suppliers / markets (1)
- 9. Reduce transportation costs (1)
- 10. Reduce the amount of time required to manufacture the product / Improve manufacturing speed (1)
- 11. Get the product onto the market more quickly (1)
- 12.Predict product lifespan/failure (1)
- 13.Plan/provide improved/longer lasting product/replacement (1)
- 14. Choose/change materials for future products (1)