www.xtrapapers.com



GCE

Design and Technology

H006/01: Principles of Product Design

Advanced Subsidiary GCE

Mark Scheme for June 2019

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, Cambridge Nationals, Cambridge Technicals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society.

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

© OCR 2019

| Annotation | Meaning |
|-------------|---|
| | Blank Page – this annotation must be used on all blank pages within an |
| | answer booklet (structured or unstructured) and on each page of an |
| BP | additional object where there is no candidate response. |
| ~ | Tick (not used on level Qs) |
| BOD | Benefit of doubt |
| SEEN | Noted but no credit given |
| L1 | Level 1 response |
| L2 | Level 2 response |
| L3 | Level 3 response |
| ECF | Error carried forward |
| RE | Rounding error |
| highlighter | A line is highlighted next to relevant part if only part is answering Q |

| Qı | Question | | Answer | Mark | Guidance |
|----|----------|------|---|------|--|
| 1 | (a) | | Possible design features may include: Pivoting razor head enables a closed shave (1). White TPE material and/or grooves on razor handle adds grip and stops slipping when wet (1). Size of razor handle means it can be easily held in the hand (1). The space under the razor when placed on a surface means it can be easily gripped and picked up. (1) Any other valid suggestion. | 3 | One mark for identifying each of three design features that meet the needs of the intended user. The responses must be taken from Fig. 1 . |
| 1 | (b) | (i) | Possible thermoplastic materials may include: Polypropylene (PP) (1). High impact polystyrene (HIPS) (1). ABS(1) Any other valid suggestion. | 1 | One mark for identifying a suitable thermoplastic material. Accept incorrect spelling if whole name is written. Accept common abbreviation - e.g. PP. |
| 1 | | (ii) | Possible responses may include: If the answer provided by the candidate is polypropylene (PP): Durable (1) therefore can withstand being dropped or knocked (1). Rigid (1) gives the razor structure and stability so that force can be applied in use without it bending or snapping. Recyclable (1) as the razor is disposable it prevents landfill waste (1) Any other valid suggestion. A similar level of exemplification will be expected from candidates should a different thermoplastic material be given. | 4 | In each case: One mark for identifying a property of the material identified in part (b) (i). One mark for justifying why the property of the material makes it suitable for the handle part A. Properties given must relate to the material stated in part (b) (i). |

| 1 | (c) | (i) | Possible manufacturing methods may include: Injection moulding (1). Any other valid suggestion. | 1 | One mark for identifying a suitable manufacturing method. |
|---|-----|------|---|---|---|
| 1 | | (ii) | Possible responses may include: If the answer provided by the candidate is injection moulding: Intricate detail such as the reinforcement can be integrated into the mould (1) reducing stages in production/ increasing speed (1). The TPE grip can be over moulded onto the handle during the process (1). This means that two different colours and materials can be moulded together reducing stages in production/increasing speed (1). Integral fixings can be moulded (1) to enable different parts to be jointed without separate fastenings (1). Accuracy (1). It is a precise method of manufacture so it can include fixtures on the moulding that will accurately meet another adjoining part (1). Any other valid suggestion. A similar level of exemplification will be expected from candidates should a different manufacturing method be given. | 4 | In each case: One mark for identifying a reason why the manufacturing method identified in part (c) (i) would be used. One mark for justifying why the manufacturing method makes it suitable for forming the handle part A. Reasons given must relate to the manufacturing method stated in part (c) (i). |

| 1 | (d)* | Indicative content: | 9 | Loval 3 [6-8 marks] |
|---|------|--|---|---|
| 1 | (u) | | 0 | The candidate has a clear |
| | | Impacts that disposable products have on the environment may include: High/constant demand for single use products so large amounts of resources used in the production of these products. E.g. paper cups, from the use of the wood pulp, which comes from trees which are cut down, processed and transported to the energy of turning it into a cup and then finishes applied to make it water resistant. End of life of the products, increase in rubbish going to landfill or having to be recycled. Increase in products ending up in the ocean, damaging natural habits e.g. plastic straws, nappies. | For MB3 to be awarded there will be two or three impacts discussed. If candidate does not provide an analytical/evaluati ve response then only L1 can be | The candidate has a clear understanding of the relationship between disposable products and the environment. They produce a thorough discussion in relation to the question by explaining a number of impacts that disposable products have on the environment. The explanation of impacts is clear and well-developed and different products are used to exemplify the points being made. |
| | | Single use so it is encouraging a throw away culture where people are de-sensitised to the impact that throwing away a product means. Products such as batteries has previously been dumped in landfill and created hazardous waste which negatively affected the environment and animals living around the area. Any other valid suggestion. | awarded. | There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated with the use of examples. |
| | | | | Level 2 [3-5 marks] The candidate has a reasonable understanding of the relationship between disposable products and the environment. They produce a sound discussion in relation to the question by explaining a number of impacts that disposable products have on the environment. The explanation of impacts is sufficient although one or two opportunities are missed in referring to different products. |
| | | | | There is a line of reasoning presented with some structure. |

| | | 7 n b | The information presented is for the most part relevant and supported by some evidence. |
|--|--|--|--|
| | | L T k b tt ir n a 7 7 | Level 1 [1-2 marks] The candidate has a basic knowledge of the relationship between disposable products and he environment. Any reference to mpacts is largely descriptive in nature. The response contains no analysis of evaluation. The information has some relevance and is presented with |
| | | li ir e | imited structure or detail. The nformation is supported by limited avidence. |
| | | 0 N o |) marks No response or no response worthy of credit. |

| Question | | Answer | Mark | Guidance |
|----------|-----|---|------|---|
| 2 | (a) | The largest section of y can be calculated because the angles of a triangle =180° therefore: 180-90-45=45° (1). To calculate the smallest section of y use the Tangent rule (1): tan (small y) = $\frac{10}{60}$ tan (small y) = 0.1666 small y = tan ⁻¹ (0.1666) = 9.46 or 9.5° (1). therefore: y = 45*+9.46* = 54.46° = 54.5° (1). | 4 | Award four marks as follows: One mark for calculating the angle of the largest section of y. One mark for understanding which trigonometry formula to apply to calculate the angle of the smallest section of y. One mark for calculating the angle of the smallest section of y. One mark for adding the angle of the largest section and smallest section of y together to get the overall angle to 1 decimal place. If correct answer is given without working out shown award full marks. Where an incorrect answer is given working out should be used to credit appropriate marks. *Allow error carried forward (ECF) where correct working out is shown. |

| 2 | (b) | | Cost is £225 (1). | 4 | Award four marks as follows: |
|---|-----|-----|--|---|---|
| | | | $75 \times 0.92 = 69$ (1). (69* × 5 93) - 225* = 184 17 (1) | | One mark for calculating the total cost of the book lights. |
| | | | $(184.17^*/225^*) \times 100 = 81.9\%$ (1). | | One mark for calculating 92% of the book lights purchased. |
| | | | | | One mark for calculating the net income (subtracting the total expenses from the revenue). |
| | | | | | One mark for calculating the percentage profit that the shop makes on the book lights to 1 decimal place. |
| | | | | | If correct answer is given without working out shown award full marks. |
| | | | | | Where an incorrect answer is given working out should be used to credit appropriate marks. |
| | | | | | *Allow error carried forward (ECF) where correct working out is shown. |
| 2 | (c) | (i) | $4 \times (100 \times 30) = 12000$ | 2 | Answer two marks as follows: |
| | | | $12000^{\circ} + 1800^{\circ} = 13800$ (1). $13800^{\circ} - (20x90) = 12000 \text{ mm}^{2}(1)$ | | One mark for calculating the external surface area of the box. |
| | | | | | One mark for calculating the external surface area of the box with one window cut out. |
| | | | | | If correct answer is given without working out shown award full marks. |
| | | | | | Where an incorrect answer is given working out should be used to credit appropriate marks. |

| | | | | *Allow error carried forward (ECF) where correct working out is shown. |
|--|------|---|---|--|
| | (ii) | Possible reasons may include: | 4 | In each case: |
| | | • Inform (1) to communicate to the person purchasing the product, what it does, how long it works etc. (1). | | One mark for identifying a reason why graphics are applied to the box. |
| | | Appeal (1) to look more attractive to the consumer/stand out on shelf and increase sales (1). Function (1) to add a barcode and product number | | One mark for justifying why these graphics would be applied. |
| | | so that it can be sold/priced etc. (1).Any other valid suggestion. | | Specific reference to the context in the question is needed for marks to be awarded. |

| Q | Question | | Answer | Mark | Guidance |
|---|----------|------|---|------|---|
| 3 | (a) | (i) | Possible materials may include: MDF (1). XPS closed cell extruded polystyrene foam/insulation board (Styrofoam) (1). Balsa (1) Any other valid suggestion. | 1 | One mark for identifying a suitable material. Accept incorrect spelling if whole name is written. Accept common abbreviation - e.g. MDF. |
| | | (ii) | Possible responses may include: If the answer provided by the candidate is MDF: Easily shaped, so the model can be generated quickly (1). Uniform structure so the model will have a smooth finish (1). Lightweight so the solid model can be held comfortably (1). Any other valid suggestion. A similar level of exemplification will be expected from candidates should a different material be given. | 2 | In each case: One mark for justifying why the material identified makes it suitable for the block model. Reasons given must relate to the material stated in part (a) (i). |

| 3 | (b) | Indicative content: | 5 | Level 3 [4-5 marks] |
|---|-----|---|-------------------------------|-----------------------------------|
| | | | | The candidate demonstrates a |
| | | The candidate is expected to demonstrate their | All processes demonstrated | good level of detail of the |
| | | understanding of the process involved through a series of | must relate to the block | process needed to manufacture |
| | | annotated sketches and/or notes. There may be variations | model of the shampoo | an actual size block model of the |
| | | to the process as indicated but to get into L3 candidates | bottle. | shampoo bottle using technical |
| | | must demonstrate a clear understanding of the end to end | | terms and consideration of any |
| | | process. | Candidate can draw on | relevant equipment, tools and |
| | | | practical experience from | machinery required. Sketches, if |
| | | Process: | product analysis and the | used will be clear and supported |
| | | Based on an MDF model: | workshop to suppose their | with relevant notes. The |
| | | | answer to this question. | process includes all relevant |
| | | • Creating the block. Measuring, marking out and cut to size. | | stages. |
| | | Possible tools: ruler, tri square, pencil, band saw. Joining | Candidates can be | |
| | | more than one sheet together to create the desired | awarded for CAM/3D | Level 2 [2-3 marks] |
| | | thickness (if necessary). Possible equipment: PVA glue, G | printing, however the | The candidate will demonstrate |
| | | clamp. | process, equipment, tools | a sound level of detail of the |
| | | • Marking out. Use of a template for the bottle shape. | and machinery should be | process needed to manufacture |
| | | Possible materials, card laser cutter, craft knife. | clearly identified, including | an actual size block model of the |
| | | • Cutting out and snaping. Possible tools: bandsaw, files, | the drawing of the bottle in | snampoo bottle using some |
| | | disc sander, or other appropriate tool. The edges of the | CAD. | technical terms and some |
| | | bollie and marked out and then round on with a file and | | consideration of any relevant |
| | | the output radius | | requipment, tools and machinery |
| | | Details for the concern and aris should be added by either | | for the most part be clear and |
| | | o Details for the cap and grip should be added by either | | for the most part be clear and |
| | | The Bottle should be finished with a fine grade of glass | | which are relevant. The process |
| | | napor, or silicon carbido papor (dry) | | includes some relevant stages |
| | | Any other valid suggestion | | includes some relevant stages. |
| | | | | l evel 1 [1 mark] |
| | | Other processes are feasible and will gain credit if the | | The candidate will demonstrate |
| | | appropriate understanding is shown | | a limited level of detail of the |
| | | | | process needed to manufacture |
| | | | | an actual size block model of the |
| | | | | shampoo bottle with a limited |
| | | | | use of technical terms and basic |
| 1 | | | | consideration of any relevant |
| L | 1 1 | | l | conclusion of any followant |

| | | equipment, tools and machinery required. Sketches, if used, will be unclear with only basic notes to accompany them. Few relevant stages are included. |
|--|--|--|
| | | 0 marks No response or no response worthy of credit. |
| | | |
| | | |
| | | |
| | | |
| | | |

| 3 | (C) | Indicative content: | 8 | Level 3 [6-8 marks] |
|---|---|--|------------------------------|----------------------------------|
| | | | | The candidate has |
| | | The candidate is expected to demonstrate their | All processes demonstrated | demonstrated a thorough |
| | | understanding of the process involved through a series of | must relate to the hollow | understanding of the process |
| | | annotated sketches and/or notes. There may be variations | bottle body of the shampoo | needed to manufacture the |
| | | to the process as indicated but to get into L3 candidates | bottle. | hollow bottle body as a batch of |
| | | must demonstrate a clear understanding of the end to end | | 100000 with accurate technical |
| | | process. | Candidate can draw on | terms and detailed consideration |
| | | | practical experience from | of any relevant materials, |
| | | Manufacturing process: | product analysis and the | equipment or machinery |
| | | | workshop to suppose their | required. Sketches if used will |
| | | A parison is extruded or injection moulded preform is | answer to this question. | be clear and supported with |
| | | Created. | 1.2 condidates are expected | he and to and and clear in the |
| | | Plastic granules/powder is inserted into a hopper. Serew forces the plastic plana | to give details of how the | be end to end and clear in the |
| | | Sciew forces the plastic along. Heaters soften the plastic | parison/preform is | way it is explained. |
| | | • The plastic is pushed through a die to create the | manufactured | l evel 2 [3-5 marks] |
| | | o The plastic is pushed into up a die to cleate the shape of the parison. The plastic is injected into a | manufactured. | The candidate has |
| | | mould for a preform cooled the mould is then | To achieve L3 it is expected | demonstrated a sound |
| | | opened and the preform removed | that the mould will be the | understanding of some aspects |
| | | Parison/preform is inserted into mould of the bottle and | shape of the bottle. | of the process needed to |
| | | secured. | | manufacture the hollow bottle |
| | | Air is blown into the mould stretching the walls of the | | body as a batch of 100000 with |
| | | parison and inflating it to take the shape of the mould. | | reasonable use of technical |
| | | Mould is opened, blowing rod extracted and bottle is | | terms and some consideration of |
| | | removed | | any materials, equipment or |
| | | Excess material is trimmed | | machinery required. Sketches, if |
| | | Any other valid suggestion | | used, will for the most part be |
| | | | | clear and supported with notes |
| | | Other processes are feasible and will gain credit if the | | most of which are relevant. The |
| | | appropriate understanding is shown. | | end to end process may contain |
| | | | | some gaps in understanding. |
| | | | | l evel 1 [1-2 marks] |
| | | | | The candidate has |
| | | | | demonstrated a limited |
| | | | | knowledge of the process. |
| L | I – – – – – – – – – – – – – – – – – – – | | 1 | |

| | | | | applying this knowledge in a basic way to how the batch of 100000 hollow bottle bodies would be manufactured with limited use of technical terms and a basic consideration of any materials, equipment or machinery required. Sketches, if used, will be unclear with only basic notes to accompany them. The end to end process may not exist and if anything is basic in nature. 0 marks No answer or answer not worthy of credit. |
|---|-----|---------------------------|---|--|
| 3 | (d) | 30/200 x 500 = 75 ml (1). | 1 | One mark for calculating how much detergent is needed in a 500 ml bottle. |

| Question | | | Answer | Mark | Guidance |
|----------|-----|-------------|---|------|---|
| 4 | (a) | (i) (ii) | Possible smart materials may include: Thermochromic pigment (1). Any other valid suggestion. | 1 | One mark for identifying a suitable smart material. |
| | | | If the answer provided by the candidate is thermochromic pigment: Prevents wasting electricity repeatedly charging as the user can see the water is still hot (1). Saves time as the user does not have to wait for the kettle to re-boil if they can see that the water is still hot enough (1). Safety, there is a visual indication that the water is boiling hot so users that have difficulties sensing temperatures can be aware (1). Any other valid suggestion. | | material identified in part (a) (i) enhances the usability of the kettle. |
| 4 | (b) | | Possible advantages may include:Can be used by left handed and right handed | 2 | One mark for identifying each of two advantages of the kettle having a separate base. |

| | | people (1). Stops the kettle from sliding (1). Prevents it from being poured while switched on (1). Stops the wire getting caught up (1). Connection is underneath so less likely to come into contact with water (1). Any other valid suggestion. | | |
|---|-----|---|---|---|
| 4 | (c) | Possible features may include: The translucency of the panel allows the user to see how much water is in the kettle (1) and fill to the correct amount for the number of cups they are using (1). The handle is curved to make it more ergonomic (1), increasing comfort and ease of use (1). The position of the handle is away from the spout (1) reducing the risk of scalding from the steam that may rise when pouring (1). The lid has a semi-circular area that enables to user to locate their hand under (1), to increase grip and leverage when opening (1). The kettle is an appropriate size (1) and so that the majority of people can lift it even when full (1). Any other valid suggestion. | 4 | In each case: One mark for identifying a feature of the kettle that enhances usability. One mark for justifying why this feature enhances usability in relation to the product specified. Any answers relating to the base or colour changing nature of the panel cannot be awarded credit. Specific reference to the context in the question is needed for marks to be awarded. |
| 4 | (d) | 1ml = 1cm ³ 1750ml = 1750cm ³ (1). $V = \pi r^2 h$ | 3 | Award three marks as follows: One mark for converting the units involved. |

| | | $\frac{1750^{*}}{\pi r^{2}} = h (1).$ $h = 9.9 \text{ cm (1)}.$ | | One mark for recalling and manipulating the formula required. One mark for calculating the maximum height of the water in the kettle. If correct answer is given without working out shown award full marks. Where an incorrect answer is given working out should be used to credit appropriate marks. *Allow error carried forward (ECF) where correct working out is shown. |
|---|-----|---|--|---|
| 4 | (e) | Indicative content: Possible responses may include: | 6 For MB3 to be awarded a number | Level 3 [5-6 marks] The candidate has a clear understanding of different strategies that are used to explore, create and evaluate design ideas. They produce |

L

| - | | | |
|-------|--|--|--|
| • | Importance of using strategies many include: Early rough models are important to get initial feedback. They test the feasibility of an idea before too much money and time is spent on the design. Features could include block modelling to target focus groups on shape. Highlighting any problems that could prevent the kettle from being successfully used. Block modelling of handle/ switch/ lid/ spout/ key interfaces. Testing function, usability, & ergonomics with different users. They can also be used to work out the optimum wall thickness of the kettle, which will save the manufacturer costs and reduce environmental impact. Modelling the design in CAD to help calculate the weight and volume of material ensures that the product is costed adequately Ensure that the end product is desirable to the end user and sales are successful. Marketing would look at colour and style, users would be able to try out different colour combinations with potential users. CAD modelling could have been used to develop the shape and style of the kettle. Any other valid suggestion. | of strategies will be referred to. If candidate does not provide an analytical/evaluative response then only L1 can be awarded. Describing different modelling techniques would only achieve L1. | a thorough discussion in relation to the question by explaining the relative importance of these strategies to realise the successful final design of the kettle. The explanation related to using different strategies is clear and well-developed with the specific features of the kettle used to exemplify key points being made. Level 2 [3-4 marks] The candidate has a reasonable understanding of different strategies that are used to explore, create and evaluate design ideas. They produce a sound discussion in relation to the question by explaining the relative importance of these strategies to realise the successful final design of the kettle. The explanation related to using different strategies is sufficient although one or two opportunities are missed in referring to specific features of the kettle. Level 1 [1-2 marks] The candidate has a basic knowledge of strategies that are used to explore, create and evaluate design ideas. Any reference to these strategies is descriptive in nature and has little appreciation of the importance of these strategies in realising the successful final design of the kettle. There is only basic reference to specific features of the kettle and the response contains no analysis or evaluation. 0 marks No answer or answer not worthy of credit. |

| and may have a build-up of lime scale (1). By adding a button and mechanism at the top of the handle to pop up the lid, it eliminates the need for the users to grip and apply force (1). Reducing the size (1) so that the kettle can boil 3/4 cups will make it lighter (1). This will make the kettle easier to carry, tip and pour safely for people who have limited strength in their hands, wrists or arms (1). Adding an additional handle (1) to enable the user to hold the kettle securely with two hands will give the user more grip (1) to help steady the kettle when pouring (1). Any other valid suggestion. | 4 (f) Possible responses may include: Tipping device (1) The elderly struggle lifting heavy applianc when pouring especially those adding an additional section to supports the kettle while it is be carry the weight and help the poured at a steady rate (1). Improving the opening of the I users may struggle to grip and especially when the kettle has and may have a build-up of lin adding a button and mechanis handle to pop up the lid, it elin for the users to grip and apply Reducing the size (1) so that to 3/4 cups will make it lighter (1) the kettle easier to carry, tip a people who have limited strem wrists or arms (1). Adding an additional handle (1) user to hold the kettle securel will give the user more grip (1) kettle when pouring (1). Any other valid suggestion. | 3 One mark for identifying a modification to the emade to the kettle in relation to the emade to the base which being tipped will kettle to be safely id (1). Elderly Award marks for illustrations if provided. id pull the lid up, is been used lots Specific reference to the context in the queed for marks to be awarded. in the top of the ninitates the need if force (1). The kettle can boil). This will make in queed point in their hands, 1) to enable the y with two hands i) to help steady the i to help steady the | nat could nd user. hy the ble for uestion is |
|--|---|---|--|
|--|---|---|--|

| 4 | (g) | Indicative content: | 6 | Level 3 [5-6 marks] |
|---|-----|--|---|--|
| | , | | | The candidate has a clear understanding of smart |
| | | Possible environmental impacts of the use of smart | | technologies. They produce a thorough |
| | | technologies in products may include: | | discussion in relation to the question by explaining |
| | | | | the environmental impacts that arise from the use |
| | | In the kettle there could be reduction of | | of smart technologies in products. The |
| | | electricity used as the user would know the | | explanation of impacts is clear and well- |
| | | temperature of the water and not need to reheat. | | developed and the relationship between the |
| | | This could reduce burning of fossil fuels. | | environment and use of the stated technologies is |
| | | 5 | | clear throughout the narrative. |
| | | Use of thermochromic pigment in products such | | 5 |
| | | as baby spoons could increase the | | Level 2 [3-4 marks] |
| | | environmental impact as it would make the | | The candidate has a reasonable understanding of |
| | | product harder to recycle. | | smart technologies. They produce a sound |
| | | F | | discussion in relation to the question by explaining |
| | | Photochromic material could be used in glasses | | the environmental impacts that arise from the use |
| | | reducing the need for users to have two pairs of | | of smart technologies in products. The |
| | | dasses. Combining two products in one means | | explanation of impacts is sufficient although one |
| | | less raw materials are used and less pollution | | or two opportunities are missed in exemplifying |
| | | from the manufacturing process. | | the use of smart and modern technologies in |
| | | | | products. |
| | | The use of electrochromic materials in smart | | |
| | | glass to enable the user to change the | | Level 1 [1-2 marks] |
| | | transparency with an electric signal. This | | The candidate has a basic knowledge of smart |
| | | reduces the need for curtains and blinds | | technologies. Any reference to the use of these |
| | | reducing the need for those products to be | | technologies is descriptive in nature and has little |
| | | produced. It also could be programmed to | | appreciation of the environmental impacts that |
| | | change automatically to help control the | | result. The response contains no analysis or |
| | | temperature in a building which would reduce | | evaluation. |
| | | the impact from heating or cooling a room | | |
| | | However this does require electricity which could | | 0 marks |
| | | be supplied by burning fossil fuels which would | | No answer or answer not worthy of credit. |
| | | have a negative impact on the environment | | |
| | | Any other valid suggestion | | |
| | | Any other valid suggestion. | | |

| Question | | Answer | Mark | Guidance |
|-----------|-------------|---|-----------|--|
| Ques 5 | tion (a) | Answer Possible ways may include: Recycling schemes (1) in some areas users have been given separate bins for their cardboard, plastic and general waste. Users are expected to sort and clean their recycling to try and reduce landfill waste (1). WEEE directive (1) means that manufacturers have a responsibility for their products end of life so when a user has finished with a product e.g. washing machine, the company collects and disposes of the products rather than the user (1). Car Tax (1) cars that have higher emissions are taxed more so the user has to pay more to run the vehicle to try and encourage users to make more environmentally friendly transport choices (1). Any other valid suggestion. | Mark 4 | Guidance In each case: One mark for identifying a way in which users have been impacted by environmental incentives and directives. One mark for describing how these environmental incentives and directives have manifested themselves within users. |
| | | | | |

| (b)* | Indicative content: | 8 | Level 3 [6-8 marks] |
|------|---|---|---|
| | | | The candidate has a clear understanding of |
| | Possible ways that environmental incentives and | | environmental incentives and directives. They produce |
| | directives have influenced the design and manufacture | | a thorough discussion in relation to the question by |
| | of products may include: | | explaining how various incentives and directives have |
| | | | influenced the design and manufacture of products. |
| | Products are designed with the end of life now | | The explanation of influences is clear and well- |
| | being considered. WEEE directive, including: | | developed and a number of products are used to |
| | Clear labelling of materials | | exemplify the points being made. |
| | Consideration of the selection of materials to | | |
| | ensure parts can either be reused or | | There is a well-developed line of reasoning which is |
| | recycled | | clear and logically structured. The information |
| | \circ The number of different materials used in a | | presented is relevant and substantiated with the use of |
| | product will be reduced | | examples. |
| | \sim The joining methods will also be adapted to | | |
| | allow for ease of disassembly and repair | | Level 2 [3-5 marks] |
| | Material Selection | | The candidate has a reasonable understanding of |
| | Sustainable materials are being chosen le g | | environmental incentives and/or directives. They |
| | wood from controlled sources | | produce a reasonable discussion in relation to the |
| | Recycled materials are being used more e g | | question by explaining how various incentives and/or |
| | car tyres recycled to make pencil cases. Old | | directives have influenced the design and/or |
| | CDs used in kitchen worktons | | manufacture of products. The explanation of influences |
| | Alternative materials being used in a | | is sufficient although one or two opportunities are |
| | hamboo toothbrushes | | missed in referring to different products |
| | Increase in incentive to reduce rubbish going to | | |
| | Increase in incentive to reduce rubbish going to landfill/time it takes for products to degrade | | There is a line of reasoning presented with some |
| | Additives in plastic base to make them | | structure. The information presented is in the most part |
| | brookdown guickor | | relevant and supported by some evidence |
| | | | |
| | • Any other valid suggestion. | | Level 1 [1-2 marks] |
| | | | The candidate has a basic knowledge of environmental |
| | | | incentives and/or directives. Any reference to this issue |
| | | | is descriptive in nature and has little appreciation of |
| | | | how these incentives and/or directives influence the |
| | | | design and/or manufacture of products. The response |
| | | | contains no analysis or evaluation. |
| | | | |
| | | 1 | |

| H006/01 | | | Mark Scheme | June 2019 |
|---------|--|--|-------------|---|
| | | | | The information has some relevance and is presented with limited structure or detail. The information is supported by limited evidence. |
| | | | | 0 marks No answer or answer not worthy of credit. |

OCR (Oxford Cambridge and RSA Examinations) The Triangle Building Shaftesbury Road Cambridge CB2 8EA

OCR Customer Contact Centre

Education and Learning

Telephone: 01223 553998 Facsimile: 01223 552627 Email: <u>general.qualifications@ocr.org.uk</u>

www.ocr.org.uk

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations is a Company Limited by Guarantee Registered in England Registered Office; The Triangle Building, Shaftesbury Road, Cambridge, CB2 8EA Registered Company Number: 3484466 OCR is an exempt Charity

OCR (Oxford Cambridge and RSA Examinations) Head office Telephone: 01223 552552 Facsimile: 01223 552553





© OCR 2019