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Applied Science

SC02

(Specification 8771/8773/8776/8777/8779)

Unit 2: Energy Transfer Systems

Post-Standardisation



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| Question | Part | Sub- | Marking guidance | AO | Mark | Comment |
|----------|------|------|------------------|----|------|---------|
| | | part | | | | |

| 1 | (a) | A: Box 1 tricuspid valve shown on right side of heart between | 1(AO1) | | |
|---|-----|---|--------|---|--|
| | | the atrium and ventricle | | | |
| | | C: Box 2 bicuspid valve shown on left side of heart between | 1(AO1) | 2 | |
| | | the atrium and ventricle | | 3 | |
| | | B: Box 3 semilunar valves shown where the arteries leave | 1(AO1) | | |
| | | the heart | · · · | | |

| 1 | (b) | (During each cardiac cycle) the blood travels through the | 1(AO1) | | |
|---|-----|--|--------|---|--|
| | | heart twice | | | |
| | | Blood travels from the heart to the lungs (and back) / blood | 1(AO1) | 2 | |
| | | travels via the pulmonary circulation | | Z | |
| | | Blood travels from the heart to the body (and back) / blood | 1(AO1) | | |
| | | travels via the systemic circulation | max 2 | | |

| 1 | (c) | (i) | Increased frequency of impulses travel in sympathetic nerve / accelerator nerve from cardiovascular centre (in) brain / medulla (oblongata) to S-A node In <u>right</u> atrium (of heart) | 1(AO1) 1(AO1) 1(AO1) 1(AO1) 1(AO1) 1(AO1) 1(AO1) | 3 | |
|---|-----|-----|--|--|---|--|
| | | | | max 3 | | |

| 1 | (c) | (ii) | Man X (No mark for identifying the correct employee) | | | |
|---|-----|------|---|--------|---|--|
| | | | Blood pressure for man X is within the <u>normal</u> range for his | 1(AO1) | 1 | |
| | | | age (accept 'average' for 'normal') / X has the lower blood | | I | |
| | | | pressure (accept the converse) | | | |

| 1 | (c) | (iii) | Systolic: the pressure in the arteries when the heart is forcing | 1(AO1) | | |
|---|-----|-------|--|--------|---|--|
| | | | blood through them / pressure when heart contracts / | | | |
| | | | pressure when ventricles contract | | 2 | |
| | | | Diastolic: the pressure in the arteries when the heart relaxes / | 1(AO1) | 2 | |
| | | | pressure when ventricles relax | | | |
| | | | Accept answers that do not refer directly to pressure | | | |

| 1 | (d) | (i) | More data collected / more representative sample | 1(AO3) | | |
|---|-----|-----|---|--------|---|--|
| | | | Results (obtained) were more reliable / more valid / allows | 1(AO3) | 2 | |
| | | | calculation of a more accurate mean (or average) | | 2 | |
| | | | Reject 'more accurate mean/average' on its own | | | |

| 1 (d) (ii) Withi | hin the (normal) range (400-500 cm ³) | 1(AO1) | 1 | |
|------------------|---|--------|---|--|
|------------------|---|--------|---|--|

| 1 (d) (iii) Lower (than normal) | 1(AO1) 1 |
|---------------------------------|----------|
|---------------------------------|----------|

| 1 | (e) | The (typical) range of heart rate for men is lower than women | . 1(AO3) | | |
|---|-----|--|----------|---|--|
| | | Accept the converse | | | |
| | | There is very little change in (typical) heart rate as age | 1(AO3) | 2 | |
| | | increases | | 3 | |
| | | The (typical) heart rate is always lower for athletes compared | 1(AO3) | | |
| | | with non-athletes. Accept the converse. | | | |

| 2 | (a) | (i) | Advantage: Readily available / quick procedure / outpatient procedure Provides clear / good images (of bones) / good (bone) resolution Ability to penetrate materials (and view things otherwise not visible) Non-invasive | 1(AO1) 1(AO1) 1(AO1) 1(AO1) max 2 | 2 | |
|---|-----|-----|--|---|---|--|
| | | | N.B. Ignore any reference to cost | | | |

| 2 (a) | a) | (ii) | Disadvantage: Potential health risk due to over exposure to X-rays (of operator or patient) / cannot be used too many times Uses ionising radiation / could cause cell damage / could cause cancer | 1(AO1) 1(AO1) | 2 | |
|-------|----|------|--|------------------|---|--|
| | | | cause cancer Poor images of soft tissue | 1(AO1) max 2 | | |

| 2 | (b) | Injury / risk to patient possible | 1(AO1) | | |
|---|-----|--|--------|---|--|
| | | Will patient be told it is a trial? | 1(AO1) | | |
| | | Consideration of ethics of animal testing | 1(AO1) | | |
| | | Will patients be competent to agree? | 1(AO1) | | |
| | | Objection from religious groups | 1(AO1) | 3 | |
| | | Any reference to necessity for gaining informed consent from | 1(AO1) | | |
| | | patient | · · · | | |
| | | How would the patients be chosen for the trial? | 1(AO1) | | |
| | | · | max 3 | | |

| 2 | (C) | (i) | Small amounts of tracers needed | 1(AO2) | | |
|---|-----|-----|--|--------|---|--|
| | | | You can label specific atoms (say carbon- 4 in glucose) to | 1(AO2) | | |
| | | | follow where each one goes | | | |
| | | | Can make just about any biomolecule in a radioactive form | 1(AO2) | | |
| | | | Real time images / tracer can be monitored continuously | 1(AO2) | 2 | |
| | | | Can go directly to organs to be investigated | 1(AO2) | | |
| | | | Excreted from the body over time | 1(AO2) | | |
| | | | Allows clear / good images of soft tissue / tumours (cancer) | 1(AO2) | | |
| | | | Ignore any reference to cost | max 2 | | |

| Ignore any reference to cost |
|------------------------------|
|------------------------------|

| 3 | (a) | (i) | Water | | 1(AO1) | |
|---|-----|-----|--------------------|---|--------|---|
| | | | Carbon dioxide | Accept chemical formula i.e. H ₂ O / CO ₂ | 1(AO1) | 2 |
| | | | Do not allow 'heat | 3 | | 1 |

| 3 (a) (ii) Energy / ATP 1(AO1) 1 | | | | | |
|----------------------------------|---|------|--------------|---|--|
| | 3 | (ii) | Energy / ATP | 1 | |

| 3 | (b) | Fat = 35.71 cm^3 Allow 35.7 | 2(AO1) | | |
|---|-----|--|--------|---|--|
| | | Two marks for correct answer alone | | 2 | |
| | | Allow 1 mark for correct rearrangement: Vol of $O_2 = 25 \div 0.7$ | | | |

| 3 | (c) | Expired air / breathing out Urine / excretion Faeces Vomiting | 1(AO1) 1(AO1) 1(AO1) 1(AO1) 3 | |
|---|-----|--|---|--|
| | | | max 3 | |

| 3 | (d) | Surgery / anaesthesia is likely to be more risky / more | 1(AO2) | | |
|---|-----|---|--------|---|--|
| | | dangerous (for an obese person) | | | |
| | | Recovery likely to be longer | 1(AO2) | | |
| | | Likely to be more cost effective with a non-obese person | 1(AO2) | C | |
| | | owtte | | 2 | |
| | | Patient needs to demonstrate commitment (losing weight) | 1(AO2) | | |
| | | Patient may have heart problems again in the future if they | 1(AO2) | | |
| | | don't lose weight | max 2 | | |

| 4 | (a) | will run out / non-renewable / a fossil fuel creates CO ₂ / global warming / greenhouse gases creates SO _x / creates acid rain | 1(AO1) 1(AO1) 1(AO1) | 2 | |
|---|-----|--|----------------------------|---|--|
| | | creates SO _x / creates acturain | max 2 | | |

| 4 | (b) | $GPE = 3 \times 10^{13}$ 2 marks for correct answer alone unit = J / Joule(s) – stand alone mark one compensation mark for correct equation or numbers: Energy = mass x g x height (change) / Energy / work / PE = weight x height / Work / energy / PE = force x distance / 6 x 10 ⁹ x 10 x 500 | 1(AO2) 1(AO2) 1(AO2) | 3 | |
|---|-----|---|----------------------------|---|--|
|---|-----|---|----------------------------|---|--|

| 4 | (c) | Energy lost / <100% efficient | 1(AO1) | | |
|---|-----|--|--------|---|--|
| | | (Energy) turned to other forms (e.g. heat/sound) | 1(AO1) | 2 | |
| | | Friction | 1(AO1) | - | |
| | | | max 2 | | |

| 4 | (d) | time = 40 000 (seconds) / 11.11 (hours) (allow ecf) | 1(AO2) | | |
|---|-----|---|--------|---|--|
| | | 2 marks for correct answer alone Max 1: Time = energy \div power / time = answer (b) \div 7.5 x 10 ⁸ (allow ecf) | 1(AO2) | 2 | |

| 4 (e) | efficiency = $600 \div 750$ | 1(AO2) | | |
|-------|---|--------|---|--|
| | OR | | | |
| | efficiency = <u>useful energy output</u> | | | |
| | OR total energy input | | | |
| | efficiency = <u>useful power output</u> | | 2 | |
| | total power input | | | |
| | = 80 % (accept 0.8) | 1(AO2) | | |
| | 2 marks for correct answer alone | | | |
| | Do not accept: efficiency = power \div energy | | | |

| 4 | (f) | Rain fills upper reservoir / increases mass of water (or | 1(AO1) | | |
|---|-----|--|--------|---|--|
| | | volume) of water in <u>upper</u> reservoir | | | |
| | | adding extra g.p.e. (to the water in upper reservoir) | 1(AO1) | 2 | |
| | | Allow 'energy' and 'P.E.' as an alternative to g.p.e. | | 2 | |
| | | less water has to be pumped uphill | 1(AO1) | | |
| | | | max 2 | | |

| 4 (g) | (cost of raising water =) $7.5 \times 10^{6} \times 5p$ = 37 500 000 p (or £375 000) income = 6×10^{6} units at 15 p = 90 000 000 p (or £900 000) net profit = £525 000 (or 52 500 000 p) max 2 if not correct units showing working for either cost or income gains 1 mark max correct answer for either cost or income gains 2 marks correct answer for profit gains all three marks. | 1(AO2) 1(AO2) 1(AO2) max 3 | 3 | |
|-------|--|-------------------------------------|---|--|
|-------|--|-------------------------------------|---|--|

| 5 (a) (a) (b) $k.e. = 225\ 000\ (J): 3\ marks$ (c) $k.e. = 2.5\ x\ 300^2\ (alone):\ max\ 2$ (c) $k.e. = \frac{1}{2}\ mv^2\ (alone):\ max\ 1$ (c) $l(AO2)$ (c) $l(AO2)$ |
|--|
|--|

| 5 | (b) | "cannon recoils / goes backwards" The cannon and cannonball gain momentum in opposite directions OWTTE OR Total momentum is constant / remains zero Evidence of calculation of recoil velocity (0.75 ms ⁻¹) | 1(AO1) 1(AO1) 1(AO1) max 2 | 2 | |
|---|-----|--|-------------------------------------|---|--|
|---|-----|--|-------------------------------------|---|--|

| 5 | (c) | more distance to slow down / more time to slow down (or | 1(AO1) | | |
|---|-----|--|--------|---|--|
| | | decelerate) so less deceleration (of the cannonball) | 1(AO1) | | |
| | | material absorbs energy | 1(AO1) | 2 | |
| | | so less force (on the wall / cannonball) | 1(AO1) | 5 | |
| | | so momentum changes more slowly | 1(AO1) | | |
| | | force = rate of change of momentum (<u>change of momentum</u>) | 1(AO1) | | |
| | | time | max 3 | | |

| 5 | (d) | same amount of gunpowder | 1(AO3) | | |
|---|-----|--|--------|---|--|
| | | same (mass) cannonball | 1(AO3) | | |
| | | same cannon | 1(AO3) | | |
| | | range measured over level ground / fired from a height | 1(AO3) | | |
| | | repeat each reading several times | 1(AO3) | 4 | |
| | | and calculate an average range for each angle | 1(AO3) | | |
| | | Accept: | | | |
| | | 'keep everything the same apart from the angle of fire' gets | 1(AO3) | | |
| | | max 1, only if scored no other marks | max 4 | | |

| 5 | (e) | both axes with a suitable scale | 1(AO3) | | |
|---|-----|--|----------|---|--|
| | | 5 points plotted correctly (+/- one grid square) | 1(AO3) 3 | 3 | |
| | | Line of best fit | 1(AO3) | | |

| 5 | (f) | need more readings / repeat readings / 5 results is not | 1(AO3) | | |
|---|-----|--|--------|---|--|
| | | enough / need readings that are more accurate / need to | | 1 | |
| | | explore more angles / hard to interpolate a curve accurately | | | |

| 6 | (a) | hot air rises by convection / by convection current(s) making temperature (difference) near the roof greater than that lower down / near walls the lower the <i>U</i> -value, the lower the conduction | 1(AO1) 1(AO1) 1(AO1) 1(AO1) | 3 | |
|---|-----|--|--------------------------------------|---|--|
| | | (Accept the converse) | max 3 | | |

| 6 | (b) | (i) | foam / fibre / polystyrene (in the cavity / between the bricks) | 1(AO1) | | |
|---|-----|-----|---|--------|---|--|
| | | | replace brick/air sandwich with Thermalite / Aircrete block | 1(AO1) | | |
| | | | Allow 'change air gap' | | 1 | |
| | | | Walls white or silver (foil) | 1(AO1) | | |
| | | | | max 1 | | |

| 6 (b) (ii) trapped air air is an insulator / poor conductor / non-metals are poor | 1(AO1) 3 | |
|--|-----------------|--|
|--|-----------------|--|

| conductors | | |
|---|--------|--|
| small air pockets | 1(AO1) | |
| (small air pockets) prevent convection currents | 1(AO1) | |
| Allow 'longer air path (less heat loss)' / 'smaller gap means | · · / | |
| less convection' | | |
| White /silver surfaces don't radiate or absorb heat well | 1(AO1) | |
| | max 3 | |

| 6 | (c) | 15 x 1.5 x 40 = 900 (W) 2 marks for correct answer alone | 1(AO2) 1(AO2) | 2 | |
|---|-----|--|------------------|---|--|
|---|-----|--|------------------|---|--|