## CO-ORDINATED SCIENCES

0654/41
Paper 4 Theory (Extended)
May/June 2017
MARK SCHEME
Maximum Mark: 120

## Published

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| Question | Answer | Marks |
| :---: | :--- | :---: |
| 1(a)(i) | Y umbilical cord ; <br> Z amniotic fluid ; | $\mathbf{2}$ |
| 1(a)(ii) | protects (the fetus) from mechanical shock ; <br> protects (the fetus) from drying out ; <br> protects (the fetus) from temperature fluctuations ; | max 1 |
| 1(a)(iii) | carries oxygen / glucose / nutrients, to the fetus ; <br> carries, urea / toxins / carbon dioxide / waste products, away from fetus ; | $\mathbf{2}$ |
| 1(b)(i) | accept an 'X' placed anywhere immediately above or on the top of the cervix ; | $\mathbf{1}$ |
| 1(b)(ii) | bleeding / haemorrhaging ; <br> damage to placenta ; <br> blocks passage of baby / AW ; | $\mathbf{m a x} 1$ |


| Question | Answer | Marks |
| :---: | :--- | :---: |
| $2(\mathrm{a})($ (i) | temperature change $=31^{\circ} \mathrm{C} ;$ <br> E/m $\Delta \theta / 156000 / 1.2 \times 31 ;$ <br> $=4190 / 4194\left(\mathrm{~J} / \mathrm{Kg}{ }^{\circ} \mathrm{C}\right) ;$ | $\mathbf{3}$ |
| 2(a)(ii) | efficiency $=$ useful energy out $/$ energy in $\times 100 / 2600 / 3000 \times 100 ;$ <br> $=87(\%) ;$ | $\mathbf{2}$ |
| 2(b) | latent heat (of vaporisation) required ; <br> as energy to break bonds $/$ to overcome attractive forces ; <br> between molecules $/$ intermolecular bonds ; <br> to increase potential energy of the molecules ; | $\mathbf{2}$ |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 3(a)(i) | produced in car engines / by lightning ; <br> contributes to acid rain / acidifies lakes / reference to damage to, plants / aquatic organisms / reference to damage to (animal) respiratory systems / damage to buildings / AVP ; | 2 |
| 3(a)(ii) | Haber ; | 1 |
| 3(a)(iii) | $\mathrm{CH}_{4}(\mathrm{~g})+\mathrm{H}_{2} \mathrm{O}(\mathrm{~g}) \rightarrow \mathrm{CO}(\mathrm{~g})+3 \mathrm{H}_{2}(\mathrm{~g})$ symbols and state symbols ; balanced ; | 2 |
| 3(b)(i) | 6 shared electrons ; remaining lone pair ; | 2 |
| 3(b)(ii) | multiple bonding / 6 / 3 pairs, bonding electrons / triple bond ; bond between the atoms is very strong / difficult to break / (relatively) large amount of energy required (to break bond) ; | 2 |
| 3(c)(i) | $M_{r}$ of hydrazine $=(14 \times 2)+(1 \times 4)$; | 1 |
| 3(c)(ii) | $\begin{aligned} & \text { moles of hydrazine }=192 \div 32=6 ; \\ & \text { so moles of ammonia }=4 \times 2 / 4 \times 6 \div 3=8 ; \\ & \text { volume of ammonia }=8 \times 24=192\left(\mathrm{dm}^{3}\right) ; \end{aligned}$ | 3 |


| Question | Answer | Marks |
| :---: | :--- | :---: |
| $4(\mathrm{a})(\mathrm{i})$ | $(\mathrm{pH}) 9 ;$ | $\mathbf{1}$ |
| 4(a)(ii) | enzyme, is denatured / changes shape ; | $\mathbf{1}$ |
| 4(a)(iii) | temperature / substrate concentration ; | $\mathbf{1}$ |
| $4(\mathrm{~b})$ | breakdown of large molecules into small molecules ; <br> from insoluble to soluble ; <br> using, mechanical / chemical, processes / means ; | $\mathbf{3}$ |
| 4(c) | (enzyme) A ; <br> (enzyme A) works at low pH/in acidic conditions / optimum pH is 1.9; | $\mathbf{2}$ |

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| Question | Answer | Marks |
| :---: | :--- | :---: |
| $5(\mathrm{a})$ | $6 \mathrm{CO}_{2}+6 \mathrm{H}_{2} \mathrm{O} \rightarrow \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+6 \mathrm{O}_{2}$ <br> symbols; <br> balancing; | $\mathbf{2}$ |
| $5(\mathrm{~b})$ | stunted weak stem ; | 1 max 3 |
| 5(c)(i) | transpiration ; <br> water loss / diffusion of water vapour / evaporation from, leaf/stomata ; <br> (water and ions) drawn up xylem ; <br> down water potential gradient; <br> ref to cohesion of water molecules ; | max 2 |
| 5(c)(ii) | less transpiration / diffusion of water vapour / water loss / evaporation ; <br> smaller water potential gradient ; <br> slower movement of, water / ions ; | max 3 |
| 5(d) | eutrophication ; <br> algal bloom causes lack of light ; <br> lack of light causes death of plants ; <br> death of plants causes increase in bacteria ; <br> increase in bacteria / bacteria respiration, reduces oxygen concentration reduced oxygen kills fish ; |  |

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| Question | Answer | Marks |
| :---: | :---: | :---: |
| 6(a)(i) | fractional distillation ; | 1 |
| 6(a)(ii) | (average) size / surface area of molecules increases ; so intermolecular forces / forces between molecules increase ; so greater (thermal) energy / higher temperature required to separate molecules ; | 3 |
| 6(a)(iii) | pure / single substances have discrete boiling point/ owtte ; liquid mixture has a range of boiling point ; | 2 |
| 6(b)(i) |  <br> 4 carbon atoms and 10 hydrogen atoms ; all else correct ; | 2 |
| 6(b)(ii) | flammable / produce $\mathrm{CO}_{2} / \mathrm{H}_{2} \mathrm{O} / \mathrm{CO}$ when burnt ; | 1 |

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| Question | Answer | Marks |
| :---: | :---: | :---: |
| 7(a)(i) | 4 (m/s) ; | 1 |
| 7(a)(ii) | area under graph / working ; $20+20+50=90(\mathrm{~m}) ;$ | 2 |
| 7(a)(iii) | working ; e.g. correct substitution into formula such as 4 / 10 ; | 1 |
| 7(a)(iv) | ```force = mass }\times\mathrm{ acceleration / 950 × 0.4; 380 (N);``` | 2 |
| 7(b)(i) | move faster ; | 1 |
| 7(b)(ii) | more frequent collisions / collide at greater speed, with tyre wall ; more force exerted on tyre walls ; | 2 |
| 7(c)(i) | current in low voltage circuit creates magnetic field (around solenoid) ; soft iron attracted (to magnet / solenoid) ; contacts in high voltage circuit close ; | 3 |
| 7(c)(ii) | so that humans, are not exposed to the high voltage circuit / operate low voltage switching circuit / owtte ; | 1 |

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| Question | Answer | Marks |
| :---: | :---: | :---: |
| 9(a)(i) | 12 protons ; 14 neutrons; | 2 |
| 9(a)(ii) | 2,8,2 ; | 1 |
| 9(b)(i) | hydrogen; | 1 |
| 9(b)(ii) | (concentration of) acid decreases ; (concentration of) magnesium chloride increases ; (mass of) magnesium decreases ; | max 2 |
| 9(b)(iii) | K.E. higher at B than at A AND K.E. at B and $\mathbf{C}$ the same ; | 1 |
| 9(c)(i) | reaction releases thermal energy / temperature of mixture increases / exothermic/temperature affects rate ; water (seeks to) keep temperature constant ; | 2 |
| 9(c)(ii) | reaction rate increases ; increased collision frequency ; | 2 |


| Question | Answer | Marks |
| :---: | :--- | :---: |
| $10(\mathrm{a})$ | suitable temperature / warmth <br> AND <br> water / moisture ; | $\mathbf{1}$ |
| $10(\mathrm{~b})$ | glucose ; | $\mathbf{1}$ |
| $10(\mathrm{c})$ | red liquid would move, further / more quickly (to the left) ; <br> increased respiration ; <br> increased oxygen used ; | $\mathbf{3}$ |
| $10(\mathrm{~d})$ | no movement of red liquid ; <br> enzymes denatured ; <br> no respiration / no oxygen used ; | $\mathbf{3}$ |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 11(a) | use Geiger counter etc. ; <br> test for absorption by shield of lead / thick aluminium ; <br> $\gamma$-rays are more penetrating than $\alpha$ or $\beta / \alpha$ and $\beta$ will not penetrate lead ; <br> OR <br> measure deflection by magnetic / electric field; <br> $\gamma$-rays not deflected / $\alpha$ and $\beta$ deflected ; | 3 |
| 11(b) | $\begin{aligned} & { }_{92}^{235} \mathrm{U} \\ & { }_{2}^{4} \mathrm{He} \text { OR }{ }_{2}^{4} \alpha ; \end{aligned}$ | 2 |
| 11(c) | correct working ; $28(\Omega) \text {; }$ | 2 |
| 11(d)(i) | approx sin wave ; constant amplitude ; | 2 |
| 11(d)(ii) | stronger magnet / spin coil faster / greater number of turns / increased coil area ; | 1 |
| 11(e)(i) | $\begin{aligned} & \lambda=v / f / 340 / 490 ; \\ & =0.69(\mathrm{~m}) ; \end{aligned}$ | 2 |
| 11(e)(ii) | compression correctly labelled; | 1 |
| 11(e)(iii) | decreases / closer together ; | 1 |


| Question |  |  | Answer | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 12(a)(i) | sodium atoms lose one electron / change from 2,8,1 to 2,8 ; <br> chlorine atoms gain one electron / change from $2,8,7$ to $2,8,8$; |  |  | 2 |
| 12(a)(ii) | alternating sodium and chloride ions in two directions ; |  |  | 1 |
| 12(b)(i) | (aqueous NaCl ) <br> (molten NaCl ) | hydrogen sodium | chlorine ; chlorine ; | 2 |
| 12(b)(ii) | mobile ions carry charge / produce current / allow electricity to flow ; ions are not mobile / fixed in a solid ; |  |  | 2 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 13(a)(i) | light travels faster than sound; | 1 |
| 13(a)(ii) | region where a charge experiences a force ; | 1 |
| 13(a)(iii) | $\begin{aligned} & \text { current }=\text { charge } / \text { time } / 1.21 / 0.00011 \text {; } \\ & =11000(\mathrm{~A}) \text {; } \end{aligned}$ | 2 |
| 13(b)(i) | middle ray passes through without deviation AND bottom ray passes out parallel to principal axis AND all 3 rays pass through a point ; | 1 |
| 13(b)(ii) | inverted arrow drawn from principal axis to intersection of three rays ; | 1 |

