## Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

## COMBINED SCIENCE

0653/33
Paper 3 Extended Theory
May/June 2016
MARK SCHEME
Maximum Mark: 80

## Published

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1 (a) (i) contains two (or more) different atoms/substances/elements/compounds; NOT chemically joined together/NOT chemically combined;
(ii) ACD;
spots from $\mathbf{Y}$ match spots in $\mathbf{A}, \mathbf{C}$ and $\mathbf{D} /$ owtte ;
(b) O-H bond/-OH shown; rest of molecule correct ;
(c) (i) ethene + water/steam $\rightarrow$ ethanol;
(ii) double bond shown;
rest of molecule correct ;
(iii) bromine (solution);
(ethane) no reaction/owtte ;
(ethene) decolourises bromine ;

2 (a) 10 (V);
(b) (i) $\quad(\mathrm{R}=) \mathrm{V} / \mathrm{I}$;
$=2 / 0.4=5$;
$\Omega$;
(ii) $(\mathrm{P}=) \mathrm{VI}$;
$=12 \times 0.4=4.8(\mathrm{~W})$;
(iii) resistance of $\mathbf{Y}$ is greater than resistance of $\mathbf{X} /$ pd across $\mathbf{Y}$ is greater than pd across $\mathbf{X}$;
(c) all lights get full mains voltage/shone at max brightness ;
each light can be switched on/off independently;
if one light fails, the others will still work ;

3 (a) as the light intensity increases the rate of photosynthesis increases; further detail using numbers extracted from the graph e.g. increase in rate declines at 0.06 ;
(b) (i) similar shaped line drawn below the existing one;
(ii) fewer bubbles per minute/amount of photosynthesis has decreased ;
less chlorophyll/fewer chloroplasts present/fewer leaves/fewer stomata present to release oxygen ;
(c) (i) tadpole, goldfish, heron ;

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(ii) goldfish does not eat/digest/absorb all of the tadpole ; energy lost due to respiration/other life process/heat energy lost ;
(d) food web correctly drawn with Elodea and goldfish only written once ; arrows in correct direction ;
e.g.


4 (a) 2, 8, 1
(b) (i) $2 \mathrm{Na}(\mathrm{s})+2 \mathrm{H}_{2} \mathrm{O}(\mathrm{I}) \rightarrow 2 \mathrm{NaOH}($ aq $)+\mathrm{H}_{2}($ g) ;
(ii) rubidium melts;
flame ;
gas given off ;
temperature increase ;
(iii) chemical (potential energy) $\rightarrow$ thermal or heat/light/kinetic (energy)
(c) reference to filled outer shell in Group VIII elements ;

Group I has 1 electron in outer shell that can be lost ;
(d) (i) $\mathrm{CO}_{2}$ absorbs heat radiated from Earth's surface/prevents heat escaping into space ;
(ii) extremes of weather/flooding caused by excessive rain or rising sea levels/drought/fires/increasing storm damage to humans or habitats;

5 (a) (gravitational) potential ;
(b) (speed $=$ ) distance/time ;
$=2 \times 990 / 6=330(\mathrm{~m} / \mathrm{s})$;

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(c) (i) vibrations in different directions;
longitudinal vibrations move in same direction as wave/energy moves;
transverse vibrations move at right angles to direction that wave/energy moves ;
longitudinal waves need a medium to travel through ;
(ii) 20 Hz (allow 10 Hz ) and 20000 Hz (allow 25000 Hz );
(d) (i) temperature at which a solid changes state and becomes a liquid;
(ii) particles are randomly arranged ;
most particles are touching ;
(e) $3 \times 10^{-8} \mathrm{~m} / \mathrm{s}$ (no mark)
all electromagnetic waves travel at the same speed (in vacuo);

6 (a) (artery)
thick wall ;
prevents bursting ;
OR
contains elastic tissues ;
for recoil/smoothing flow of blood ;
AND
(vein)
contain valves to prevent backflow of blood;
(b) towards ;
deoxygenated ;
oxygenated;
pulmonary vein ;
away from ;

7 (a) chlorine (gas);
(b) (i) at least two different sizes of atom;
one of the atoms in the majority and generally in a regular arrangement ;
(ii) the layers of metal atoms cannot easily slide over each other/owtte ;

8 (a) (i) acceleration = change in speed/time or (-)8/40;

$$
\begin{equation*}
=(-) 0.2\left(\mathrm{~m} / \mathrm{s}^{2}\right) ; \tag{2}
\end{equation*}
$$

(b) (calculate the) area under the graph;
further detail such as how to calculate area of rectangle and triangle/add separate areas together ;
$(8 \times 60)+\left(\frac{1}{2} \times 8 \times 40\right) ;$

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(c) $\mathbf{R}$ and $\mathbf{Q}$;
(d) (i) first reflection at correct angle (by inspection); ray passes down fibres and emerges at the other end ;
(e) (i) endoscope/key hole surgery;
(ii) surgery not needed or minimal trauma/other correct ;

9 (a) $\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}$ and $6 \mathrm{H}_{2} \mathrm{O}$;
(b) (i) (mucus)
traps pathogens/dust/other valid named substance ; (cilia)
beat upward to remove mucus from airway ;
(ii) cilia become paralysed/move more slowly ;
by tar/heat ;
so mucus/pathogens/dust not removed from the trachea;
(c) collects/picks up oxygen from mother's blood (in uterus) ; by diffusion ;
(d) (i) amniotic (fluid);
(ii) fetus could be physically damaged/infection/other correct ;

