

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

COMBINED SCIENCE 0653/32

Paper 3 Extended Theory

October/November 2016

MARK SCHEME
Maximum Mark: 80

Published

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1	(a)	(i) (ii)	X-rays (no mark) reference to highest frequency/ $v = f\lambda/as f$ increases, λ decreases;				ses ;	[1]
		(,	X- rays	ultra- violet	infra- red	radio waves		
			radio (waves)	in correct b	ox;			[1]
	(b)	(i)	$3\times10^8\ \text{m/s}$ because all e/m waves travel at same speed ;				[1]	
		(ii)	$v = f\lambda;$ $\lambda = 3 \times 10^8/2$	00 x 10 ⁶ = 1	.5 (m) ;			[2]
	(c)	(i)	kinetic; sound;					[2]
		(ii)	(higher pitch)	A and (large	er amplitude) A ;			[1]
	(d)	clos	oser together in compression/further apart in rarefaction;					[1]
2	(a)	ato	mic / proton (n	umber) ;				[1]
	(b)	(i)	F; H; B, E, F (any c	order);				[3]

coloured compounds ;
(act as) catalysts ;
(also allow any general metal property) [max 2]

(ii) high density; high melting point;

(c)
$$3+/Al^{3+}$$
; $2-/O^{2-}$; [2]

(d) Mg_3N_2 ; [1]

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3 (a) from the top, label lines going to

the nucleus;

the cell membrane;

the cytoplasm;

[3]

(b) (i) contains chloroplasts;

which contain chlorophyll;

which trap sunlight/absorb light energy;

and turn light energy into chemical energy;

[max 2]

(ii) $6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$

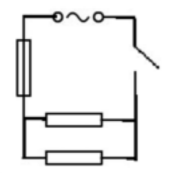
formulae; balancing;

[2]

4 (a) (i) length;

[1]

(ii)



a.c. supply, fuse, resistor, switch symbols ;;

(any 2 correct, 1 mark; all 4 correct 2 marks)

resistors in parallel;

supply, switch, fuse all in series, fuse controlling both parallel branches;

[4]

(b) distance between molecules in gas greater than in liquid;

reference to increase in (steam) pressure/pressure forces steam out;

[2]

(c) metals expand on heating;

brass expands more than steel;

so bends and breaks contact;

[max 2]

<u> </u>				
5	(a)	sto	owatch / timer ;	[1]
	(b)	(i)	CO ₂ /gas produced/lost from the reaction; CaCO ₃ used up/no CaCO ₃ left;	[2]
		(ii)	steeper initial line starting at same point ; levels off at same mass ;	[2]
	((iii)	increases; more effective/successful collisions between particles/ particles collide more often/more chance of collisions; [max1] if no reference to both particles and collisions	[2]
	(c)	•	t) filtration ; d) evaporation/heating/crystallisation ;	[2]
	(d)	•	t) chlorine and calcium identified ; d) at correct electrodes ;	[2]
6	(a)	(i)	arrow drawn going from <u>plasma</u> into alveolus;	[1]
		(ii)	thin wall; good blood supply/many capillaries; large surface area (of alveolus); moist surface;	[max 2]
	(b)	(i)	0.6 dm ³ ;	[1]
		(ii)	$(0.6 \times 3 =) 1.8 (dm^3);$	[1]
	(c)	(i)	became faster; became deeper/owtte;	[2]
		(ii)	to get more <u>oxygen</u> (to the cells); for respiration; to release energy/for muscle contraction; to remove carbon dioxide more quickly;	[max 3]

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effect of Earth's gravitational field (*accept* gravity) on mass of ball etc; (*allow* both marks if second point is made without first)

[2]

(b) (i) (total) upward force increases in proportion to/with extension/in accordance with Hooke's Law;

[1]

(ii) 100 (N);

when cords are fully stretched, no further movement/change in length/forces balanced;

[2]

(c) (i) (KE =) $\frac{1}{2}$ mv² / $\frac{1}{2}$ × 0.055 × (20)²; = 11 (J);

[2]

(ii) PE gained = KE lost = mgh/h = $11 \div (0.055 \times 10)$; = 20 (m);

[2]

8 (a) wood;

[1]

(b) (i) reference to difference in molecular size; reference to difference in intermolecular forces (of attraction);

[2]

(ii) C₈H₁₈;

[1]

(iii) cracking;

[1]

(iv) test bromine / bromine water; propene result decolourises

and

octane result no change;

[2]

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9 (a) Sun;

environment; water flea; turtle;

[4]

(b) two food chains correctly written (at least as far as the small fish) showing small fish in different trophic levels ;;

ref. to small fish at level 3 or 4 in the chosen food chains;

[3]

(c) eutrophication;

reference to

increased algal/surface plant growth;

restricted light;

failure of photosynthesis (in underwater plants);

death/decomposition of underwater plants;

removal of oxygen from water (by respiring decomposers);

death/suffocation of underwater animals;

[max 2]