

Cambridge

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

COMBINED SCIENCE

0653/22

Paper 2 (Core)

May/June 2014

1 hour 15 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

A copy of the Periodic Table is printed on page 28.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.



1 (a) In many countries, vehicle speeds are measured by speed cameras to see if they are exceeding the speed limit. The camera takes two photographs of a vehicle after it passes the camera.

Fig. 1.1 shows a moving van about to pass a speed camera.

The van drives over lines painted on the road at 1 metre intervals.

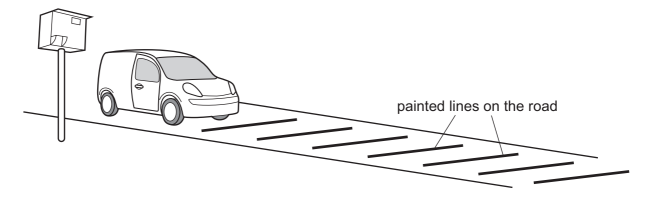


Fig. 1.1

Fig. 1.2 shows the position of the van as the camera takes the first photograph. Fig. 1.3 shows the position of the van 0.2 seconds later, as the camera takes the second photograph.

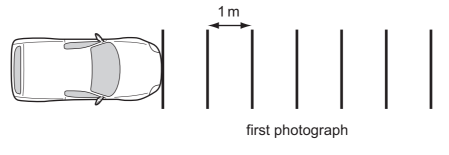


Fig. 1.2

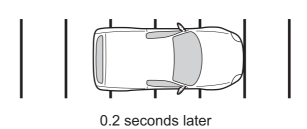


Fig. 1.3

(i) State the distance travelled by the van between the first and second photograph.

m [1]

(ii)	Show, by calculation, that the speed of the van is 25 m/s.	
	State the formula that you use and show your working.	
	formula	
	working	
	re	~ 1
		<u>-</u>]
(iii)	The speed limit on this road is 80 km/h.	
	Show, by calculation, that the van is breaking the speed limit when its speed is 25 m/s.	
	There are 3600 seconds in 1 hour.	
	Show your working.	
	the speed of the van = km/h [2	21
	the speed of the van =km/h [2	<u>-</u>]

- **(b)** The van enters a town where the speed limit is 50 km/h. The driver applies the brakes to slow down.
 - (i) Complete Fig. 1.4 by drawing **two** arrows to show the forces acting to slow down the van. Label each arrow to show the name of the force acting.

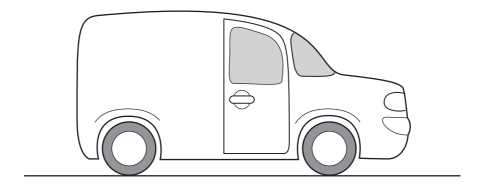


Fig. 1.4

[2]

(ii) When the van slows down, it loses kinetic energy.

State what happens to most of the kinetic energy that is lost.

[1]

Please turn over for Question 2.

2 Fig. 2.1 shows a water lily. The leaves of the water lily float on the surface of water.

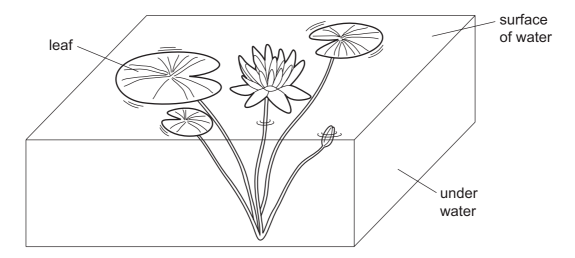


Fig. 2.1

The water lily produces carbohydrates by photosynthesis.

(a) Complete the following sentence.

In photosynthesis, plants use light energy to produce sugar and from carbon dioxide and [2]

(b) Fig. 2.2 shows a cross-section of a small part of a water lily leaf as seen under the light microscope.

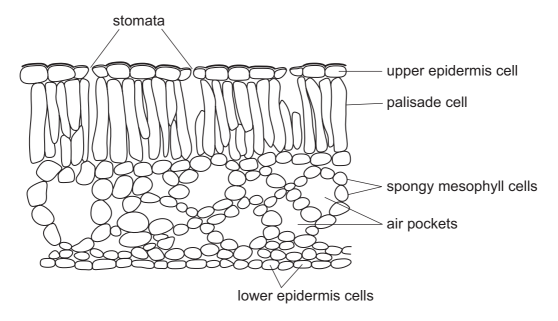


Fig. 2.2

Suggest how the large size of the air pockets in the leaf adapts the water lily to its habitat.

[1]

(c)	The stomata are found in the upper surface of the leaf of the water lily.	
	Suggest why this is an advantage to the plant.	
		ro.
(d)		
	Suggest why the roots of water lily plants do not need root hair cells.	
		10.
(e)	Some raw sewage is washed into the pond where the water lily is growing.	
(-)	Explain why this causes the fish in the pond to die.	
		[3]

3	(a)	an ·	oper slowly corrodes in air, forming a thin black coating of copper oxide. Copper oxide insoluble base which can be removed by reacting it with acid. The reaction forms a blution.	
		(i)	State the type of compound formed when a base reacts with an acid.	
				[1]
		(ii)	Suggest an acid which could be used to produce copper chloride from copper oxide.	
				[1]
	(b)		ifferent compound of copper and oxygen exists. It is coloured red and contains twice ny copper atoms as oxygen atoms.	as
		Dec	duce the chemical formula of red copper oxide.	[1]
	(c)	The	e corrosion of iron is called <i>rusting</i> .	
		(i)	State the two substances which must be present to cause the rusting of iron.	
			and	[2]
		(ii)	Describe a method of rust prevention and explain how it works.	

Please turn over for Question 4.

(a)	When muscles contract they use energy released from respiration.
	Complete the word equation for aerobic respiration.
	glucose + oxygen
(b)	Oxygen is brought to the muscle cells by the red blood cells. Fig. 4.1 shows a cross-section diagram of a red blood cell.
	Y
	Fig. 4.1
	Name the cell parts X and Y .
	X
	Y[2
(c)	Starch is a good source of glucose for respiration. It must be digested by enzymes before i can be used.
	Explain fully why starch must be digested.
	[3

[2]

(d) A student does some exercise to find out if there is a relationship between type of exercise and pulse rate.

She measures and records her pulse rate when resting. She performs one type of exercise then immediately measures her pulse rate again. She repeats this procedure for two more types of exercise. Each exercise is performed for the same length of time.

She allows her pulse to return to the resting measurement between each exercise.

Her results are shown in Table 4.1.

(e)

Table 4.1

type of exercise	pulse rate/beats per minute
resting	74
walking slowly	87
walking quickly	116
running	163

increase.			
type of exercise			
	increase in pulse rate = .	beats/minute	[2]
Describe the trend	d shown by the results in Table 4.1.		

State which exercise produced the greatest increase in pulse rate and calculate this

										[
(ii	i) Table	5.1 shov	ws the	e elements of	the third	period of	the Peri	odic Tabl	e.	
					Table 5.1	I				
		II		III	Group	V	VI	VII	0	
	1	11		111	1 1 0	V	VI	VII	0	
	Na	Mg		Al	Si	Р	S	C1	Ar	
	Descr	ibe how t	_ the m	etallic charac	ter of the	se eleme	ents char	nges acro	ss the per	riod.
										[
b) T	able 5.2	shows th	e pro	perties of son	ne eleme	nts in Gr	oup Loft	he Period	dic Tablo	
					0.0	1110 111 01	oup . o		JIC Table.	
					Table 5.2		очр , о, .	110 1 0110	dic Table.	
ns	ame of eld	ament	melti			2			aic rabie.	
na	ame of ele		melti	ing point/°C	Table 5.2	2 re	action wi	th water		f
na	lithium	1	melti	ing point/°C	Table 5.2	re	action wi	th water	is given of	
na		n	melti	ing point/°C	meta	re Il remains	action wi s solid ar and a gas	th water nd a gas i s is given		,
	lithium sodium potassiu	n n um		ing point/°C 181 98 64	meta metal r	re il remains il melts a melts and	action wi s solid ar and a gas	th water and a gas is given given off	is given of off quickly f catches f	,
	lithium sodium potassiu	n n um		ing point/°C 181 98	meta metal r	re il remains il melts a melts and	action wi s solid ar and a gas	th water and a gas is given given off	is given of off quickly f catches f	′
	lithium sodiun potassiu	n um lete the v	word	ing point/°C 181 98 64 equation for t	meta metal r	re il remains il melts a melts and	action wi s solid ar and a gas d the gas een sodiu	th water and a gas is given given off am and w	is given of off quickly f catches f	′
	lithium sodium potassiu	n um lete the v		ing point/°C 181 98 64	meta metal r	re il remains il melts a melts and	action wi s solid ar and a gas d the gas een sodiu	th water and a gas is given given off	is given of off quickly f catches f	′
	lithium sodiun potassiu	n um lete the v	word	ing point/°C 181 98 64 equation for t	meta metal r	re il remains il melts a melts and	action wi s solid ar and a gas d the gas een sodiu	th water and a gas is given given off am and w	is given of off quickly f catches f	ire
(1)	lithium sodium potassiu i) Comp	n um lete the v	word +	ing point/°C 181 98 64 equation for t	metal metal rathe reaction	re Il remains Il melts a melts and on betwe	action wi s solid ar and a gas d the gas een sodiu	th water and a gas is given given off am and w	is given of off quickly f catches f ater.	rire
	lithium sodium potassiu i) Comp	n um lete the v	word +	ing point/°C 181 98 64 equation for t	metal metal rathe reaction	re Il remains Il melts a melts and on betwe	action wi s solid ar and a gas d the gas een sodiu	th water and a gas is given given off am and w	is given of off quickly f catches f ater.	ire
(1)	lithium sodium potassiu i) Comp sodiu	n lete the vum	word +	ing point/°C 181 98 64 equation for t	metal metal restricts of the	re Il remains al melts a melts and on betwee	action wi s solid ar and a gas d the gas een sodiu	th water and a gas is given given off am and w +	is given of off quickly f catches f ater.	ire [5.2.
(1)	lithium sodium potassiu i) Comp sodiu sodiu	lete the vum	word +	ing point/°C 181 98 64 equation for t water in the proper	metal metal metal metal rathe reaction	re Il remains al melts a melts and on betwee	action wi s solid ar and a gas d the gas een sodiu	th water and a gas is given given off am and w +	is given of off quickly f catches fater.	rire [

(c) When hot sodium is held in a gas jar of chlorine, it burns. Sodium chloride forms on the walls of the jar.

The apparatus used is shown in Fig. 5.1.

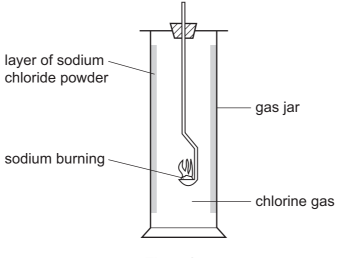


Fig. 5.1

	[2]
Describe how these ions are formed when sodium and chlorine atoms react.	
Sodium chloride is an ionic compound made up of sodium ions, Na ⁺ , and chloride ions, C∂	l⁻.
Sadium ablarida ia an ianja sampaund mada un af aadium jana Na ⁺ and ablarida jana C	1-

6 Fig. 6.1 shows a flower that reproduces by insect pollination.

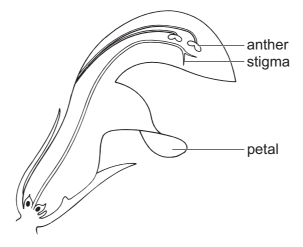


Fig. 6.1

(a) Complete the paragraph using the words in the list. You may use the words once, more than once, or not at all.

antilei	Coloui	110136	P	latioiiii
	pollen	sepal	stigma	
The		of the flowe	er attracts	an insect which lands on the
	prov	vided by the p	etal. The	insect enters the flower to
feed from the nectar a	nd at the same tir	ne pollen fror	m the	
sticks to its body. Whe	n the insect goes	to another flo	ower the	
is placed on the			 ·	[5]

(b) Fig. 6.2 shows a pollen grain from an insect-pollinated flower.

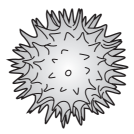


Fig. 6.2

	[1]
Suggest now the structure of this pollen grain adapts it for insect pollination.	

Please turn over for Question 7.

7 Fig. 7.1 shows a solar-powered lantern. It uses photovoltaic (solar) cells which charge a battery during the day.

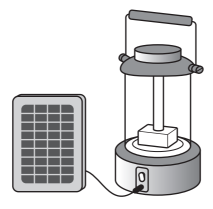


Fig. 7.1

(a) When the lantern is switched on, the battery supplies a current to the lamp which emits light.

Complete the circuit diagram for the circuit within the lantern that connects the battery to the switch and lamp.



[1]

- **(b)** A larger model of the solar lantern has two lamps. A special switch enables the lamps to be connected to the battery either in series or in parallel.
 - (i) The two lamps each have a resistance of 6 ohms when lit.

State the combined resistance of the two lamps when connected in series.

ohms [1]

(ii) The lamps are now connected in parallel instead of in series.

Describe the effect on the current taken from the battery.

[1]

(iii)	State one advantage of using the lantern with the lamps connected in parallel.	
		[1]
One	e night all the lights go out in his house, and he uses the lantern to investigate what h	as
	Fig. 7.2	
	te the hazard you can see in this picture and explain why using this cable could	be
haz	zard	
exp		[2]
L L	extension lead ains plug Fig. 7.3	
	Ann On gor Stadar haz exp	A man keeps a solar lantern ready in case his mains electricity supply fails. One night all the lights go out in his house, and he uses the lantern to investigate what h gone wrong. Fig. 7.2 shows what he finds: Fig. 7.2

8

Excess hydrochloric acid in the stomach can cause discomfort. Medicine containing magnesium carbonate can be used to ease this discomfort.

(a)	(i)	Describe and explain the effect that magnesium carbonate has on the pH of the content of the stomach.	nts
			[2]
	(ii)	Magnesium carbonate produces a gas when it reacts with hydrochloric acid.	
		State the name of the gas and describe a test for it in the laboratory.	
		name	
		test	
			[2]

(b) Fig. 8.1 shows that medicine containing magnesium carbonate can be supplied as a tablet in different sizes.



Fig. 8.1

Two students investigate the effect of tablet size on the rate of the chemical reaction between magnesium carbonate and dilute hydrochloric acid.

The total volume of gas produced is measured at one minute intervals from the start of the reaction. Readings are taken for a total of 10 minutes.

One student uses one 1 g tablet. The other student uses two 0.5 g tablets.

Fig. 8.2 shows some of the apparatus used.

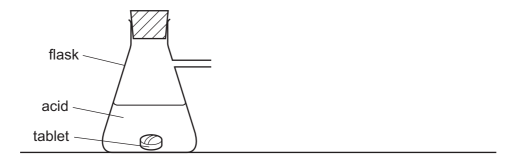


Fig. 8.2

Fig. 8.3 shows **some** of the other apparatus that is available.

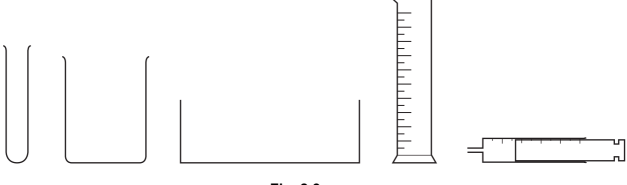


Fig. 8.3

Complete the diagram of the apparatus in Fig. 8.2 to suggest how the volume of gas produced is measured. You may wish to include some of the apparatus in Fig. 8.3.

[2]

(c) The graph in Fig. 8.4 shows the results obtained by the student who uses one 1g tablet of magnesium carbonate.

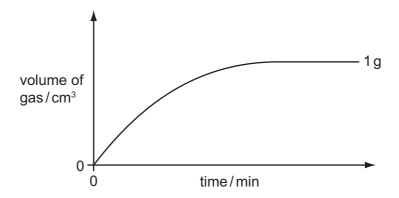


Fig. 8.4

(i) Using the axes in Fig. 8.4, sketch a graph to predict the results obtained by the student who uses two 0.5 g tablets. [1]

Fig. 8.5 shows the label on the bottle of the medicine containing magnesium carbonate.

Cumfy Tummy FOR RELIEF OF EXCESS ACID Active ingredients: each tablet contains 1 g of magnesium carbonate Dosage: take 1 tablet every 2 hours as required The tablet should be chewed before swallowing

Fig. 8.5

(ii)	Explain why the tablet should be chewed before swallowing.					
	rei					

(iii)	Each student uses the same mass of medicine containing magnesium carbonate and the same volume of hydrochloric acid solution for his or her experiment.					
	The acid used in both experiments is at the same temperature before the reactants a mixed.	are				
	State what else must be kept the same in both experiments to ensure that t investigation is a fair test. Give a reason for your answer.	his				
		[2]				

9 Many modern houses in colder countries are designed to conserve energy.



- (a) Heat is lost from a house in many ways, through walls, doors, windows, roof and floor.
 - (i) State the main way by which heat is lost through solid walls.

Γ1	ľ	
 L'	٠.	

(ii) Fig. 9.1 shows how the outside walls of the house are constructed. The 5 cm air gap between bricks and concrete building blocks has been filled with sheets of expanded polystyrene.

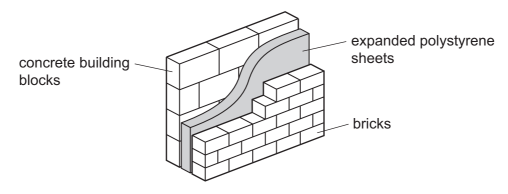


Fig. 9.1

Suggest why expanded polystyrene sheets are placed between building blocks.	bricks and	concrete
		[2]

(b) Fig. 9.2 shows graphs of the temperatures inside and outside the house over a 24 hour period.

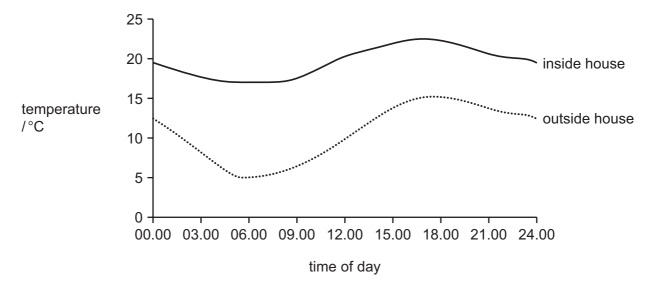


Fig. 9.2

More heat is lost when the difference in temperature between inside and outside the house is greater.

State the time of day at which heat loss from the house is greatest.

Γſ	1	٦
 L	•	

- (c) On a hot summer day, the Sun warms the house and the temperature inside the house reaches 30 °C.
 - (i) The people inside the house open the windows to cool the house.

State the main process by which heat is now lost from the house.

[1]

(ii) The Sun heats the house by electromagnetic radiation.

Fig. 9.3 shows the electromagnetic spectrum.

In the correct blank box on Fig. 9.3, write a label to name the part of the spectrum that causes the Sun to heat the house.

X-rays	visible light	microwaves
--------	---------------	------------

Fig. 9.3

[2]

(d) Electricity for the house is partly supplied by a row of solar panels.

Fig. 9.4 shows the solar panels facing the Sun. In front of the solar panels is a metal mirror.

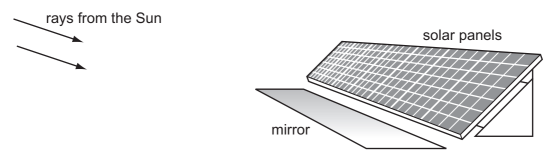


Fig. 9.4

Complete the diagram in Fig. 9.5 to show how the mirror increases the amount of the Sun's rays reaching the solar panels when the Sun is setting.

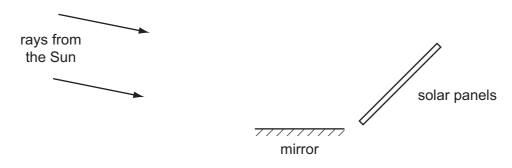


Fig. 9.5

[2]

(e) The electrical output from the solar panels is called *direct current* and is similar to the current from a battery. For use in the house it has to be converted to a type of current called *alternating current*.

Fig. 9.6 is a graph of current against time for the alternating current supplied to the house. The graph shows a wave form.

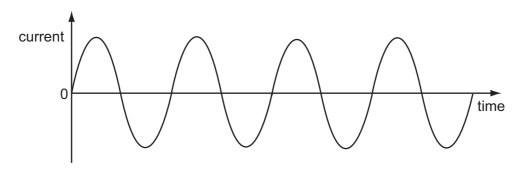


Fig. 9.6

(i) On Fig. 9.6 mark and label one complete wave.

[1]

		[1			
	Explain the meaning of the term frequency of 50 Hz.				
(ii)	The wave which represents alternating current has a frequency of 50 Hz.				

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The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).

DATA SHEET
The Periodic Table of the Elements

	0	He Helium	20 Neon 10 A4 Argon	84 Kr Krypton 36	131 Xe Xenon 54	Rn Radon 86		175 Lu Lutetium 71	Lr Lawrencium 103								
	IIA		19 Fluorine 9 35.5 C 1	80 Br Bromine 35	127 I lodine 53	At Astatine 85		173 Yb Ytterbium 70									
	IN		16 Oxygen 8 32 \$ Suffur	Seenium 34	128 Te Tellurium 52	Po Polonium 84		169 Tm Thulium 69	Md Mendelevium 101								
	^		14 Nitrogen 7 31 97 Phosphorus 15	75 AS Arsenic 33	122 Sb Antimony 51	209 Bi Bismuth 83		167 Er Erbium 68	Fm Fermium 100								
	ΛΙ		12 Carbon 6 Silicon 14 Silicon 14	73 Ge Germanium 32	119 Sn Tin 50	207 Pb Lead 82		165 Ho Holmium 67	Es Einsteinium 99								
	Ш		11 Boron 5 27 All Aluminium	70 Ga Gallium 31	115 In Indium 49	204 T t Thallium 81		162 Dy Dysprosium 66	Cf Californium 98								
				65 Zn Zinc 30	112 Cd Cadmium 48	201 Hg Mercury 80		159 Tb Terbium 65	BK Berkelium 97								
				64 Copper 29	108 Ag Silver 47	197 Au Gold		157 Gd Gadolinium 64	Cm Curium								
Group				S9 Nickel 28	106 Pd Palladium 46	195 Pt Platinum 78		152 Eu Europium 63	Am Americium 95								
Ď				59 Cob Cobalt 27	103 Rh Rhodium 45	192 Ir Iridium		Sm Samarium 62	Pu Plutonium 94								
		1 Hydrogen		56 Fe Iron	101 Ru Ruthenium 44	190 Os Osmium 76		Pm Promethium 61	Np Neptunium 93								
				Manganese	Tc Technetium 43	186 Re Rhenium 75		144 Nd Neodymium 60	238 U Uranium 92								
				52 Cr Chromium 24	96 Mo Molybdenum 42	184 W Tungsten 74		141 Pr Praseodymium 59	Pa Protactinium 91								
				51 Vanadium 23	93 Nb Niobium 41	181 Ta Tantalum 73		140 Ce Cerium 58	232 Th Thorium								
												48 Ti Titanium 22	91 Zr Zrconium 40	178 Hf Hafnium			nic mass ibol nic) number
				Scandium 21	89 Y Yttrium 39	139 La Lanthanum 57 *	227 Ac Actinium 1	l series eries	a = relative atomic mass X = atomic symbol b = proton (atomic) number								
	=		Beryllium 4 24 Mg Magnesium 12	40 Cal Calcium 20	Sr Strontium	137 Ba Barium 56	226 Ra Radium	*58-71 Lanthanoid series 190-103 Actinoid series	© × ö × v × v × v × v × v × v × v × v × v								
	_		7 Lithium 3 Lithium 3 23 Na Sodium 11	39 K Potassium	Rb Rubidium 37	133 Cs Caesium 55	Francium 87	*58-71 L 190-103	Key								

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