

Science

Stage 8

Paper 2 2023

Cambridge Lower Secondary Progression Test				
Name				
Class	Date			

45 minutes

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Write your answer to each question in the space provided.
- You should show all your working on the question paper.

INFORMATION

- The total mark for this paper is 50.
- The number of marks for each question or part question is shown in brackets [].

1 The table shows information about four different adults who play sports.

The adults are the same age and the same height.

adults	physical activity level	do they smoke?
w	low	no
x	high	no
Y	high	yes
Z	low	yes

(a)	(i)	Which adult, W , X , Y or Z , is most likely to have health problems?	
			[1]
	(ii)	The four adults test their fitness by exercising.	
		After exercising, they measure their pulse rate.	
		What do they do to make the test fair?	
		Tick (✓) the correct answer.	
		two adults run and two adults walk for 5 minutes	
		use a ruler to measure distance	
		all four adults run at the same speed for 1 minute	
		repeat the exercise four times	[4]
			[1]
(b)	(i)	Adult Y takes a vitamin A tablet every morning.	
		What is the function of vitamin A?	
			[1]
	(ii)	Adult Z eats a diet that has a very high fat content.	
		Write down one health problem caused by this type of diet.	
			[1]
LES	2023	3145_02 KhanhEdu.com - D a y Math, Science	, English

2 Aiko reacts iron with dilute sulfuric acid.



She takes the temperature of the dilute sulfuric acid before she adds the iron.

She takes the temperature of the reaction mixture at the end of the reaction.

Look at her results.

temperature of dilute sulfuric acid at start = 18°C

temperature of reaction mixture at end = 28°C

(a) Write down the **type** of reaction between iron and dilute sulfuric acid.

Choose from the list.

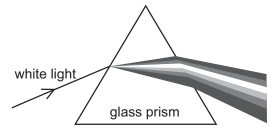
exothermic	neutralisation	precipitation
		[2]
cid.		
are made.		
ation for this react	tion.	
		[1]
	cid.	cid.

3 White light is made of many colours.



(b)

(a) Oliver uses a glass prism and a ray of white light.



Complete the sentences.

A ray of white light enters the glass prism.

This ray of white light changes speed because the light is _____.

White light is split into different colours by the process of ______.

(b) Oliver adds different colours of light together.

Complete the additions of light.
One has been done for you.
red + blue = magenta
red + green =
green + blue =
red + blue + green =

blue		
		red
green	ď	

[2]

4 Name **two** objects that are found in all known galaxies.

1	
2	

[2]

5 The picture shows a woodland ecosystem.



(a) One habitat shown in the woodland ecosystem is tree roots.

Name two other habitats shown in the picture.

1	
2	

[2]

(b) Jamila observes a new species of bird in the wood

She makes a hypothesis,

'The new species of bird reduces the number of other species of bird in the woodland.'

Jamila counts the number of species of bird in the woodland.

Jarrina	source and marrison or openion o	in bird in the woodiding.			
Six mo woodla	nths later, she counts the num	nber of species of bird in the	same place in the		
(i) Wr	ite down one other factor she r	must keep the same during bot	th counts.		
			[1]		
(ii) Wh	at is the dependent variable?				
			[1]		
(iii) Loo	k at Jamila's table of results.		_		
	count number	number of species of bird			
	1	14			
	2	12			
Do these results support her hypothesis? Give two reasons for your answer.					
. 2					
- .					
			[2]		

Look at the table showing the reactions of some metals with cold water and with dilute hydrochloric acid.

metal	reaction with cold water	reaction with dilute hydrochloric acid		
Α	no reaction no reaction			
В	floats on water, reacts quickly and gives off a gas	floats on acid, reacts very quickly and gives off a gas		
С	reacts slowly and gives off a gas	reacts quickly and gives off a gas		
D	no reaction	reacts slowly and gives off a gas		

Look at this list of metals.

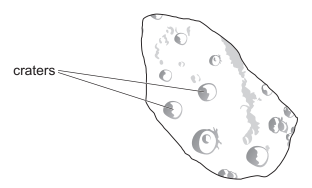
		calcium	ı go	old	magnesium	sodium	zinc	
	(a)	Identify the	metals A , B ,	C and D .				
		Choose fro	m the list.					
		Metal A is			·			
		Metal B is			·			
		Metal C is			·			
		Metal D is			·			
								[3]
	(b)	Write down	the name of	the gas m	nade when metals	B and C react wit	h water.	
								[1]
7	Lily	uses this eq	uipment to m	ake an ele	ectromagnet.			
O						~ =	——	
		bat	tery		copper wire	iro	n nail	
	(a)	Describe ho	ow Lily makes	an electr	omagnet.			
								[2]

(h)	Which of	f these cl	nandes in	crease th	ne strenath	of her	electromagnet?
v,	, vvilicii o	1 111030 01	ialiyes iii	CIEase II	ie suengui	OLLIGI	electionagnet:

Tick (✓) the **two** correct answers.

cover the copper wire in plastic	
use a non metal for the wire	
use two batteries	
remove the iron nail	
increase the current	
connect the equipment for a shorter time	

- 8 The picture shows an asteroid.
- Asteroids are found in space.

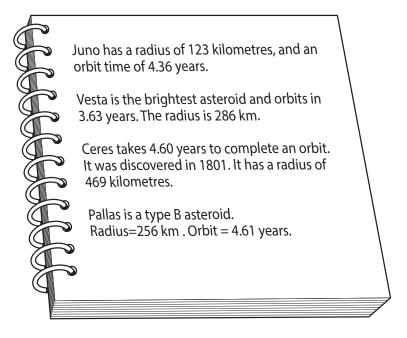


(a) (i) What is an asteroid?

		[1]
(ii)	Suggest how craters are made on asteroids.	
		••••

[2]

(b) Pierre writes down some information about four asteroids.



He draws a table to show the information more clearly.

(i) Present his information on orbit time and radius for each asteroid in the table.

[3]

(ii) All four asteroids travel the same distance in one year.

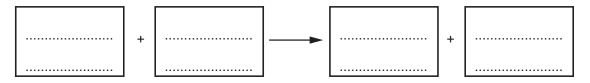
Which asteroid travels at the **greatest** mean speed?

[1

9 This question is about aerobic respiration.

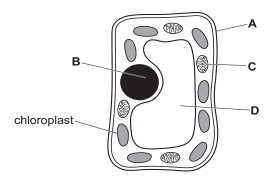


(a) Write down the word equation for aerobic respiration.



[2]

(b) Carlos draws a diagram of a plant cell.



Where does aerobic respiration happen in this cell?
Choose from the letters A , B , C or D .

letter	[1]

10 Blessy dissolves salt in water to make a salt solution.



She makes four solutions.

Look at the quantities she uses.

solution	mass of salt in g	volume of water in cm ³
Α	1	10
В	6	30
С	5	20
D	10	50

(a) Which so	olution is th	ne most	concentrated?

Circle the correct answer.

	Α	В	С	D
Explain your ans	swer.			

[2]

(b)	Describe how the	solubility of sal	t changes as the	temperature increases
٦	,				

·	F 4 7	
	111	
	Γ.1	

11 Ahmed has time and distance measurements for a bicycle journey.



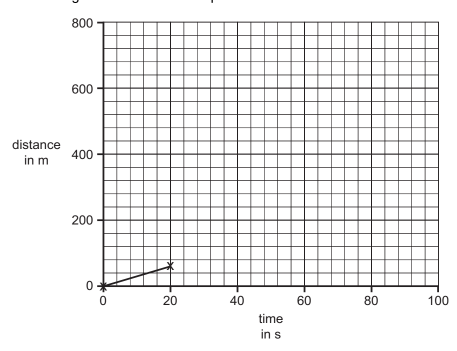
time in s	distance in m
0	0
20	60
40	240
60	420
80	600
100	760

(a) Write down the equipment he uses to make these measurements.

time to measure 20 s	
distance to measure 60 m	
	[2]

(b) Complete the graph by:

- plotting the other four points
- drawing a line to connect the points.



	(c)	Calculat	te tl	he speed when a distance of 60 m is travelled in 20	S.
		Use the	e eq	uation shown.	
		speed =	= -	distance time	
				speed =	m/s
12 Here are some sentences about climate and weather.					
Tick (✓) each correct sentence.					
			Clir	mate is the day to day changes in the atmosphere.	
			Clir	mate changes over a long period of time.	
			We	eather changes over a short period of time.	
			We	eather gives information about the atmosphere.	
					[2]

_	Priya uses chemical formulae to model chemical compounds.							
W	The chemical formula of sodium carbonate is Na ₂ CO ₃ .							
	The	formula of sodium carbonate contains:						
	2 atoms of sodium, Na							
	• 1 atom of carbon, C							
	3 atoms of oxygen, O.							
	(a) The formula of carbon dioxide contains:							
	1 atom of carbon, C							
		2 atoms of oxygen, O.						
	Write down the chemical formula for carbon dioxide.							
	(b)	The formula of nitric acid contains:						
		1 atom of hydrogen, H						
		1 atom of nitrogen, N						
		3 atoms of oxygen, O.						
	Write down the chemical formula of nitric acid.							
	formula							
	(c)	Look at the word equation.						
		sodium + nitric						
		The formula of sodium nitrate is NaNO ₃ .						
	The formula of water is H_2O . Write down the symbol equation for this reaction.							
			[2]					