

20GSD6201



20GSD6202

O:

(b) This diagram shows how waves can be generated on a slinky.

 Image: Constrained on the spring vibrate as waves travel?

 In what direction do particles of the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as the spring vibrate as waves travel?

 Image: Constrained on the spring vibrate as the spring vibrat

Wavelength = _____ m [3]

[Turn over

9552.03 **ML**

20GSD6203



20GSD6204

ÐÐ ÐÐ O: ÐÐ O. ÐÐ <u>C</u> ÐÐ Œ ÐÐ Œ ÐÐ Rewardin ÐÐ O. 93) <u>O</u> ÐÐ ÐÐ O. Ð O: DD va Lesmina CC: Ð Œ ÐÐ O. Ð O: White light can be dispersed into its different colours.

(b) (i) Complete the diagram below to show how white light can be dispersed to produce red and violet light. Label the red and violet rays.



20GSD6205

Ð
ng Learning
Ø
Rewardin
\mathcal{T}
ng Learning
O:
Rewardin
Æ
ng Learning
Ø
Rewardin
Rewardin
$\partial \mathcal{D}$
ng Learning
A:
Rewardin
22)
ng Learning
<u> </u>
Rewardin
Æ
ng Learning
200
ya Leemina
Rewardin
$\partial \mathcal{D}$
ng Learning
A:
Rewardin
22)
ng Learning
<u>O</u>
Rewardin
Æ
ng Learning
Rewardin
22
ng Learning
Rewardin
Rewardin DD
Rewardin DO Ng Learning
Rewardin DD 20 20 20 20 20 20 20 20 20 20 20 20 20
Rewardin DD 3g Learning Rewardin
Rewardin Dag yg Learning Rewardin Dag
Rewardin DD 2g Learning Rewardin Rewardin DD 2g Learning
Reverden Revere
Revearded Revearded PDD Ig Learning DDD Revearded PDD Revearded Reveard Revearded Revearded Revearded Reveard
Revarda Revarda 2000 2010 Reversion 2000 2010 Reversion Reversion Reversion 2000 2010 2010 2010 2010 2010 2010 201
Provenden Provenden
Remardin 200 19 Learning 19 Learning 10
Reversion 200 201 Learning 201 Learning
Rewarden Dege 19 Learning Dege 19 Learning Dege 19 Learning Dege 10 Learning 10 Learning 10 Learning 10 Learning
Remardin Dep 19 Learning Dep 19 Learning Dep 19 Learning Newardin Dep 19 Learning Dep 19 Learning
Constant Reversion 20 Learning 20 Learning
Constant Reversion 20 Learning 20 Learning
Constant Researcher Policies In Learning In Learning I
Constant Researcher Parameter Parame
Caracteric Researcher P2 Dearning P2 Dearn
Constraints Const
Constraints Researcher Paramete
Constraints Const
Constant Researcher Constant C
Construction Co
Constraints Researcher Paramete
Caracteria Revearder Constraints Constrain
Caracteria Revearder Parameter Param
Constant Researcher Constant Secondary Seconda
Caracteric Revearder 2010 9 Learning 9 Learning
Caracteric Revearder Particular Caracteric Particular Caracteric Particular Caracteric Particular Caracteric Particular Caracteric C
Caracteric Revearder P2 20 20 20 20 20 20 20 20 20 20 20 20 20
Caracterio Reveared on Parameterio Paramet
Caracteric Researcher Parameter Para
Caracteric Revearder P2 P3 P3 P3 P3 P3 P3 P3 P3 P3 P3 P3 P3 P3
Caracteric Researcher P2D 9 Learning 9 Learn
Caracteric Researcher Parameter Para
Constant Researcher Participation of Learning of Learning
Constant Researcher Participation Participat
Constant Researcher Participation Participat

	\backslash							
Sun) O	0	0	0	0	0	0	0
	Mercury	Venus	Earth	Jupiter	Mars	Saturn	Uranus	Neptune
(a) (i)	Two plane	ets are i	n the wro	ong pos	itions.			
	Name the	se two p	planets.					
			and	d			-	
(ii)	Some pla planets.	nets are	known	as rock	y planet	s and so	ome are k	nown as gas
	Write dow	in two of	vomeloo					
		n two e	xamples	s of each	1.			
	Two rocky	/ planets		s of each	ı.	and		
	Two rocky Two gas p	/ planets:	s:	s of each	an	and		
(iii)	Two rocky Two gas p Write dow Do not wr	y planets: planets: on the na ite the n	ames of ames of	two boc	lies that	and d orbit the answei	e Sun.	
(iii)	Two rocky Two gas p Write dow Do not wr	y planets: vn the na ite the n	ames of ames of	two boo f planets	lies that	and d orbit the answei	e Sun.	
(iii) (iv)	Two rocky Two gas p Write dow Do not wr	v planets: volanets: vn the na ite the n	ames of ames of ames of ames of the plan	two boo f planets d	i. an lies that s in your	and orbit the answei	e Sun. :	
(iii) (iv)	Two rocky Two gas p Write dow Do not wr	v planets: volanets: vn the na ite the n	ames of ames of ames of the plan	two boo f planets d	i. an lies that in your	and d orbit the answei	e Sun.	

20GSD6206

The	ere a	re two models of the Solar System.	
(b)	(i)	What is the name of the first model?	
		[1]
	(ii)	What is at the centre of the Solar System in this first model?	
		[1]
	(iii)	What is the name of the model with the Sun at the centre?	
		[1]]

9552.03 **ML**

[Turn over

20GSD6207

4 Water is heated to 100 °C and then allowed to cool.

A thermometer records the temperature of the water every 5 minutes.



The table below shows the results of the experiment.

Temperature/°C	100	66	45	30	22	18	18
Time/min	0	5	10	15	20	25	30

Draw a graph of temperature against time for the cooling water.

- (i) Choose a suitable scale for the temperature and label it.
- (ii) Plot the points on the grid.
- (iii) Draw the best fit curve.

9552.03 ML

20GSD6208

O:

[2]

[2]

[1]



20GSD6209

Ð O. <u>O</u> Ð O. ÐÐ Œ Ð O. ÐÐ Œ ÐÐ O. 93) Œ ÐÐ O: Ð O. ÐÐ Œ ÐÐ Œ Ð Ø ÐÐ Œ ÐÐ O: ÐÐ O: DD 19 Laami-Œ ÐÐ O: ÐÐ Œ ÐÐ Ø ÐÐ Œ ÐÐ O. Ð O:

5 Many scientists believe that the Universe began a long time ago.

State and describe the modern scientific theory for the formation of the Universe.

Your description should include:

- the name of the theory and what happened at the beginning;
- when the Universe began;

9552.03 ML

the evidence and explanation for this theory.

You will be assessed on your written communication skills including the use of specialist scientific terms.

____ [6]

20GSD6210

BLANK PAGE

DO NOT WRITE ON THIS PAGE

(Questions continue overleaf)

9552.03 **ML**

[Turn over

20GSD6211

6	Cha	argeo	d thunderclouds can cause damage to tall buildings.	
			charged clouds	
			Source: Chief examiner	
	(a)	(i)	How do the clouds become charged?	
				[1]
		(ii)	What phenomenon could happen next because of the charge on the clouds?	
				[1]
		(iii)	What can be done to reduce this damage to tall buildings?	
				[1]
	(b)	A cı 5 m	urrent of 20 mA flows through a resistor. How much charge passes in inutes? Remember 1 mA = 0.001 A.	
		You	ı should show your working out.	
9552.03	ИL		Charge =	_C [4]

20GSD6212

Learning CCC Rewarding

Ô.

PE)

Samuel wants to find the relationship between the resistance and the area of cross section of a piece of resistance wire.

He measures the resistance of different thicknesses of a metal wire and obtains the following results.

Area of cross section of wire, A/mm ²	0.5	1.0	2.0	3.0	4.0
Resistance of wire, R/Ω	24.0	12.0	6.0	4.0	3.0
Product of resistance and area of cross section/ Ω mm ²			12.0		

(c) (i) How would Samuel make this a fair test, assuming he keeps the temperature of the wire constant?

- [1]
- (ii) Complete the third row of the table above. One box has been completed for you.
 [1]
- (iii) Use the results to state the **general** relationship between area of cross section and resistance.
 - _____ [1]
- (iv) Calculate the resistance of this wire if its area of cross section is 1.5 mm².

Resistance = Ω	[1]
----------------	-----

[Turn over

20GSD6213

Ð ÐÐ O: ÐÐ Œ ÐÐ Œ ÐÐ O: 93) O. ÐÐ O. ÐÐ O. ÐÐ O: ÐÐ O: ÐÐ Œ ÐÐ O: Ð O. ÐÐ Œ ÐÐ O: ÐÐ O. ÐÐ Œ ÐÐ O: ÐÐ Œ ÐÐ O: 93 Œ ÐÐ O. ÐÐ O:

[3]

7 Four resistors are connected between **X** and **Y** as shown below.



(a) (i) Complete the following table to show the effective resistance between X and Y for the different switch settings.

SWI	Resistance		
А	A B		
Open	Open		
Closed	Open		
Open	Closed		

(ii) Calculate the total resistance between **X** and **Y** when both switches are closed.

You should show your working out.

Total resistance = _____ Ω [4]

9552.03 ML

20GSD6214

Ð



20GSD6215

Ð <u>C</u> O. ÐÐ O. ÐÐ <u>C</u> Ð O: 93) O. ÐÐ O: ÐÐ Œ O: 93) O. ÐÐ <u>C</u> ÐÐ O: Ð Œ ÐÐ Œ ÐÐ O: 93) O: ÐÐ]] O. ÐÐ O. Ð CC: Ð O. ÐÐ O. Ð <u>O</u>

8 A sensitive zero centred ammeter is connected to a coil of wire as shown.



A magnet is moved towards the coil and the ammeter gives a momentary deflection to the left, as shown in the table below.

(a) Complete the table.

PROCEDURE	OBSERVATION
S Pole of magnet enters the coil	Momentary deflection to the left
S Pole of magnet now leaves the coil	Momentary deflection to the
N Pole of magnet enters the coil	Momentary deflection to the
N Pole of magnet now leaves the coil	Momentary deflection to the

[3]

9552.03 **ML**

20GSD6216

PE)

(b) The diagram below shows the main stages in the generation and transmission of electricity.



20GSD6217

ę	ЭТ	The structure of the Earth is shown in the diagram below.	
		СВ	
	(8	a) Name parts A, B and C.	
		Α	
		В	
		C[3	5]
9552	2.03 ML	-	

L

20GSD6218

(b) Describe and explain the causes of earthquakes and volcanoes.

You will be assessed on your written communication skills including the use of specialist scientific terms. Earthquakes Volcanoes [6] THIS IS THE END OF THE QUESTION PAPER 9552.03 ML

20GSD6219

DO NOT WRITE ON THIS PAGE

For Examiner's use only			
Question Number	Marks		
1			
2			
3			
4			
5			
6			
7			
8			
9			
Total Marks			

Examiner Number

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright holders may have been unsuccessful and CCEA will be happy to rectify any omissions of acknowledgement in future if notified.

200735

20GSD6220