Surname					er Names			
Centre Number				Candida	te Number			
Candidate Signature	;							

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General Certificate of Secondary Education June 2004

ASSESSMENT and

ALLIANCE

SCIENCE DOUBLE AWARD (CO-ORDINATED) 3462/3F FOUNDATION TIER Paper 3

Tuesday 22 June 2004 9.00 am to 10.30 am

F

In addition to this paper you will require:
a ruler.
You may use a calculator.

Time allowed: 1 hour 30 minutes

Instructions

- Use blue or black ink or ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions in the spaces provided.
- Do all rough work in this book. Cross through any work you do not want marked.

Information

- The maximum mark for this paper is 90.
- Mark allocations are shown in brackets.
- You are reminded of the need for good English and clear presentation in your answers.

For Examiner's Use								
Number	Mark	Number	Mark					
1		7						
2		8						
3		9						
4		10						
5		11						
6		12						
Total (Column	1)	>						
Total (Column 2	2)	>						
TOTAL								
Examiner	's Initials							

Answer all questions in the spaces provided.

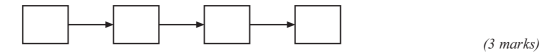
1 (a) Complete the sentences by choosing the correct word or phrase from the	box.
--	------

Each word or phrase may be used once or not at all.

circular	comet	elliptical	Milky Way
Moon	sola	r system	Universe

A planet and a	both move in	orbits around
the Sun.		
The Sun is part of the	galaxy.	
The contains at	least a billion galaxies.	(4 marks)

- (b) The following sentences describe the stages that a star such as the Sun goes through during its life.
 - **A** The star is stable.
 - **B** The star contracts to a white dwarf.
 - C The star expands into a red giant.
 - **D** The star is formed when the force of gravity pulls dust and gases together.
 - (i) Arrange the sentences in the order in which the stages happen.



(ii) The Sun is at which stage in its life, A, B, C or D?

.....(1 mark)

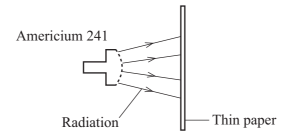


- 2 A smoke detector fitted inside a house contains a radioactive source, americium 241.
 - (a) Complete the following table of information for an atom of americium 241.

Number of neutrons	146
Number of protons	95
Number of electrons	

(1 mark)

(b) The diagram shows that the radiation given out by americium 241 does not go through paper.



(1 mark)
Explain why the radiation given out by the americium 241 is unlikely to do any harm to people living in the house.
(2 marks)

Which type of radiation, alpha (α), beta (β), or gamma (γ) is given out by americium 241?

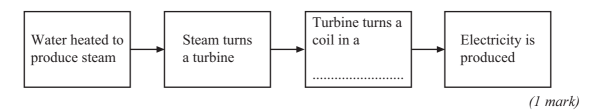
(d) Complete the sentence by choosing an answer from the box.

less than	more than	the same as

After many years the radiation emitted by americium 24	1 will be w	vhen
the smoke detector was new.	(1 m	ark)



(a) In Britain most power stations burn fuel to produce heat. The diagram shows the stages by which the heat is transferred into electrical energy.
 Complete the diagram by filling in the missing word.



(b) A fuel burning power station uses 2000 joules of fuel energy to generate 600 joules of electrical energy. The rest of the fuel energy is wasted as heat.

(1)	For every heat?	600 joules	s of electric	al energy	generated,	how	much	tuel	energy	1S	wasted	as
											(1 mar	rk,

(ii) Use the following equation to calculate the efficiency of the power station. Show clearly how you work out your answer.

(c) List **A** gives three energy resources used to generate electricity.

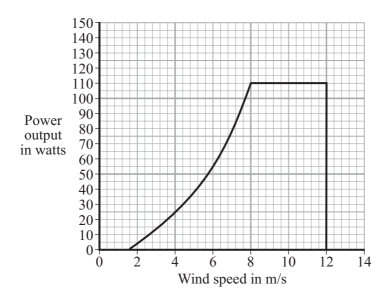
List **B** gives environmental problems that may be caused by using different energy resources.

Draw a straight line from each energy resource in List **A** to the environmental problem it may cause in List **B**. Draw **three** lines only.

List A Energy resource Environmental problem that may be caused Destroys the habitat of wading birds in river estuaries Produces a lot of noise Tides Produces the gas sulphur dioxide Falling water (hydroelectricity) Floods land used for farming or forestry

(2 marks)

(d) A small wind generator is used to charge a battery. The graph shows the power output of the generator at different wind speeds.



/	X X X X X		. 1			1 1	1	. 1	
1	\ W/hat	1¢ 1	he	maximum	nower	nroduced	hv	the	generator'
ι)	, wilat	13 (uic	maximum	power	produced	Uy	tric	generator

wa	itts
(1 mar	rk)

(ii) The generator is designed to stop if the wind speed is too high.

At what wind speed does the generator stop working?

	m	ı/s
(1	mar	k)

(iii) Give **one** disadvantage of using a wind generator to charge a battery.

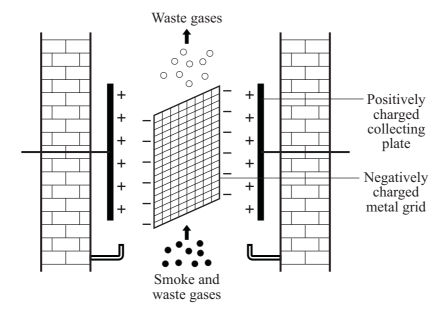
•••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	•••••

(1 mark)



TURN OVER FOR THE NEXT QUESTION

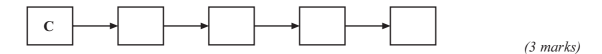
4 (a) Burning fuels produce smoke particles and waste gases. An electrostatic smoke precipitator can remove the smoke particles from the waste gases.



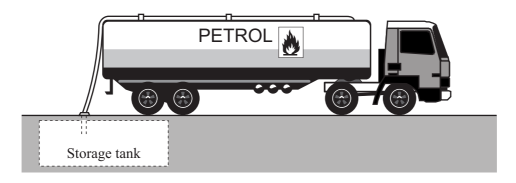
The following sentences **A** to **E** describe how an electrostatic smoke precipitator works. The sentences are in the wrong order.

- A The smoke particles stick to the positively charged collecting plates.
- **B** The smoke particles are given a negative charge.
- C The waste gases and smoke pass through a negatively charged metal grid.
- **D** The collecting plates are knocked so the smoke particles fall and can be taken away.
- **E** The smoke particles are repelled from the grid and attracted to the positively charged collecting plates.

Arrange the sentences in the right order. Start with sentence C.



(b) The underground storage tanks at petrol stations are filled from tankers. A static electric charge can build up on the tanker as the petrol flows through the pipe to the storage tank. This could be dangerous.

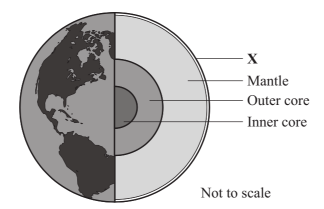


Why is the static electric charge dangerous and what should be done to stop the charge building up?
(2 maguka)
(2 marks)
A 3-pin plug should always be fitted with the correct value fuse for a particular electrical appliance. The fuse protects the appliance and wires from damage.
Explain how a fuse works.
To gain full marks in this question you should write your ideas in good English. Put them into a sensible order and use the correct scientific words.
(3 marks)



(c)

5 (a) The diagram gives information about some of the layers that make up the Earth.



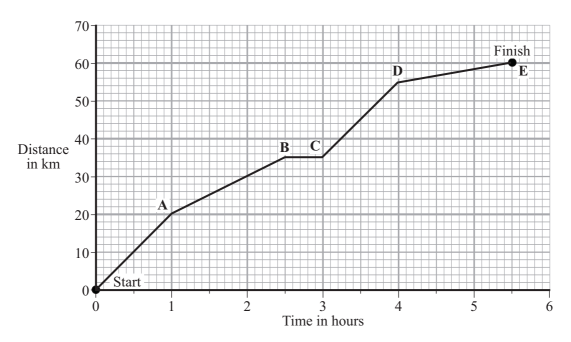
	barograph	seismograph	tachograph	(1 mark)
Draw	a ring around your answer.			
Whic	h of the following is used to	detect the waves produce	d by an earthquake?	
				(2 marks)
(ii)	What is the difference betw	een the inner core and the	outer core?	
(::)	What is the difference between	41 - :		(1 mark)
(i)	What name is given to the	outer layer of the Earth lal	belled X?	

(b)

(c)	Earth Earth	's outer layer that	move very slowly. Somet on the force built up in the	et. Tectonic plates are large piece imes the plates slide against each e rock below the Earth's surface	h other.
	Sugg	est why it is difficul	t to accurately predict when	an earthquake will happen.	
	•••••				
	•••••				•••••
	•••••				
	•••••			(2	? ? marks)
(d)		•	d heat from the rock in the l to generate electricity.	Earth's outer layer produces high	pressure
	Whic	th one of the following	ng words is used to describe	e this type of energy resource?	
	Draw	a ring around your	answer.		
		geometric	geostationary	geothermal	(1 mark)
(e)		ck sample contains pe is 4500 million y		ve uranium isotope. The half-life	e of this
	(i)	How many atoms years?	of the uranium isotope will	be in the rock sample after 4500	million
				((1 mark)
	(ii)	How many atoms years?	of the uranium isotope will	be in the rock sample after 9000	million
				((1 mark)



6 A horse and rider take part in a long distance race. The graph shows how far the horse and rider travel during the race.



ı,	/ ₋ \	What was	41	1: -4	- C 41	0
ı	(a)	ı whatwas	The	distance	OT THE	race /
۸	u	i in include in as	uic	distance	OI UIC	racc.

distance =	km
	(1 mark)

(h))	How 1	ong	did i	t take	the	horse	and	rider	to	comp	lete	the	race'
----	------------	-------	-----	-------	--------	-----	-------	-----	-------	----	------	------	-----	-------

(1 n	mark)

(c) What distance did the horse and rider travel in the first 2 hours of the race?

(d) How long did the horse and rider stop and rest during the race?

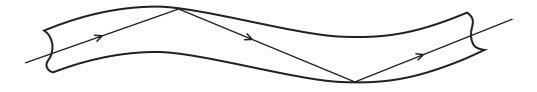
(1 mark)

(e) Not counting the time it was resting, between which two points was the horse moving the slowest?

and		
Give a reason for your ans	wer.	
		(2 marks)

 $\left(\begin{array}{c} \\ \hline 6 \end{array}\right)$

7 (a) The diagram shows the path of a light ray through part of an optical fibre.



(i) Give one practical use for optical fibro

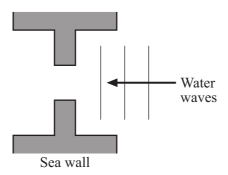
(1 mark)

(ii) Explain, as fully as you can, why the light ray stays inside the optical fibre.



(2 marks)

(b) The diagram drawn from above shows water waves moving towards a gap in a sea wall.



View From Above

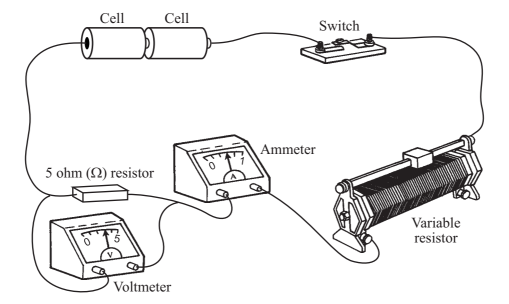
(i) Complete the diagram to show what happens to the water waves after they pass through the gap in the sea wall. (1 mark)

(ii) What name is given to this effect?

(1 mark)



8 The drawing shows the circuit used to investigate how the current through a 5 ohm (Ω) resistor changes as the potential difference (voltage) across the resistor changes.

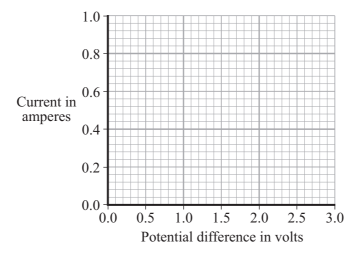


(a) Draw, in the space below, a circuit diagram of this circuit. Use the correct symbols for each part of the circuit.

(2 marks)

(i) Write down the equation that links current, potential difference and resistance.	(i)	(b)
(1 mark		
(ii) Calculate the potential difference across the 5 ohm (Ω) resistor when the current throug the resistor equals 0.4 A. Show clearly how you work out your final answer.	(ii)	
potential difference =volt		

(iii) Complete the graph to show how the current through the resistor changes as the potential difference across the resistor increases from 0 V to 3 V. Assume the resistor stays at a constant temperature.



(2 marks)

:)	The resistor is replaced by a 3 V filament lamp. The r potential difference across it increases. Why?	esistance of the lamp increases as the
		•••••
		/d
		(1 mark)



9 The diagram represents the electromagnetic spectrum.

Gamma rays	X-rays	Ultraviolet	Visible light	Infra red	Microwaves	Radio waves

(a)	Nam	e the type of electromagnetic radiation that is used:
	(i)	to sterilise surgical instruments;
		(1 mark)
	(ii)	to send a signal to a TV from a remote control.
		(1 mark)
(b)	Valua	able items can be security marked using special ink. The ink can only be seen in ultraviolet



radiation.



Explain what happens to make the ink visible.	
	•••••
(2)	 marks)
(2	mar ks)

(c)	Expl	plain why skin cells need to be protected from ultraviolet radiation.	
	•••••		
	•••••		
	•••••		
	•••••		(2 marks)
(d)	The	following information is from an oven that combines a microwave	and a grill.
		Voltage 230 V	
		Microwave power 0.65 kW	
		Grill power 1.15 kW	
	(i)	Name the two types of electromagnetic radiation that the oven ca	an use to cook food.
	()	and	
			(1 mark)
	(ii)	A joint of meat is cooked using both the microwave and the grill at full power for half an hour.	. Both are switched on
		Use the following equation to calculate the energy transferred, in oven. Show clearly how you obtain your answer.	n kilowatt-hours, by the
		energy transferred = power × time	
		energy transferred power x time	
		an augus tuanafannad —	1,3371.
		energy transferred =	(2 marks)



10 (a) The arrows in the diagram represent the size and direction of the forces on a space shuttle, fuel tank and booster rockets one second after launch. The longer the arrow the bigger the force.



Weight of shuttle, fuel tanks and booster rockets plus air resistance

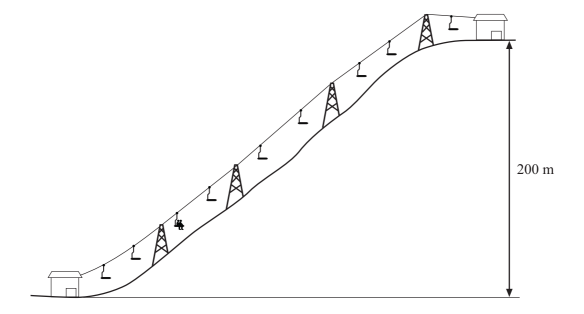
(i) Describe the upward motion of the space shuttle one second after	er launch.
	(1 mark)
(ii) By the time it moves out of the Earth's atmosphere, the total we fuel tank and booster rockets has decreased and so has the air re	
How does this change the motion of the space shuttle? (Assume change).	the thrust force does not
	(1 mark)
(b) The space shuttle takes 9 minutes to reach its orbital velocity of 8100 r	m/s.
(i) Write down the equation that links acceleration, change in veloc	ity and time taken.
	(1 mark)
(ii) Calculate, in m/s ² , the average acceleration of the space shuttle of its flight. Show clearly how you work out your answer.	luring the first 9 minutes
average acceleration =	m/s ² (2 marks)

	(iii)	How is the velocity of an object different from the speed of an object?	
			•••••
			(1 mark)
c)	The s	space shuttle can stay in orbit around the Earth for several weeks.	
		Not to scale	
	Expla	plain why the space shuttle stays in orbit and does not fall to the Earth.	
	•••••		•••••
	•••••		
		(2	2 marks)
d)	As th	the shuttle returns to Earth, friction causes its outside temperature to go as high as	1200°C.
	Why	y is the underneath of the shuttle covered with black tiles?	
	•••••		(1 mark)
			1 mark)



TURN OVER FOR THE NEXT QUESTION

11 (a) A chair lift carries two skiers, Greg and Jill, to the top of a ski slope. Greg weighs $700\,\mathrm{N}$ and Jill weighs $500\,\mathrm{N}$.



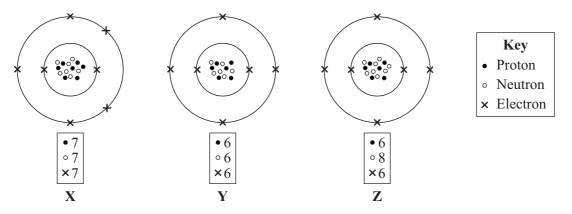
(i)	Write down the equation that links distance moved, force applied and work done.
	(1 mark)
(ii)	Calculate the work done to lift Greg and Jill through a vertical height of 200 m. Show clearly how you work out your answer and give the unit.
	work done =
	(3 marks)

(b)	The c	chair takes 5 minutes to move from the bottom to the top of the ski slope.
		he following equation to calculate the power required to lift Greg and Jill to the top of the ope. Show clearly how you work out your answer.
		$power = \frac{work done}{time taken}$
	•••••	
	•••••	power =watts (2 marks)
(c)	The o	chair lift is driven by an electric motor.
	(i)	Why would the power output of the electric motor need to be larger than your answer to part (b)?
		(1 mark)
	(ii)	Complete the following sentence.
		When the ski lift is working energy supplied to the motor is
		usefully transferred as gravitational energy. (1 mark)

8

TURN OVER FOR THE NEXT QUESTION

12 (a) The diagrams represent three atoms X, Y and Z.

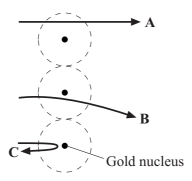


Which **two** of the atoms are from the same element?

Give a reason for your answer.

(2 marks)

(b) In the early part of the 20th century some scientists investigated the paths taken by positively charged alpha particles into and out of a very thin piece of gold foil. The diagram shows the paths of three alpha particles.



Explain the different paths A, B and C of the alpha particles.

To gain full marks in this question you should write your ideas in good English. Put them into a sensible order and use the correct scientific words.

 $\left(\begin{array}{c} \\ \hline 5 \end{array}\right)$