FOR OFFICIAL USE			

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	KU	PS
Total Mark		

3700/27/01

NATIONAL 2013

WEDNESDAY, 1 MAY QUALIFICATIONS 9.00 AM - 10.00 AM

SCIENCE STANDARD GRADE Foundation Level

Fill in these boxes and read what is printed below.					
Full name of centre	Town				
Forename(s)	Surname				
Date of birth					
Day Month Year Scottish candidate number	Number of seat				
1 Answer as many questions as you can.					
2 Read the whole of each question carefully before yo	ou answer it.				
3 Write your answers in the spaces provided. Showin	g working may help in some questions.				
4 Before leaving the examination room you must give not, you may lose all the marks for this paper.	this book to the Invigilator. If you do				





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1.	Par	t of the index of a boo	k is shown be	elow.			110	15
	Λ α:	di.a	41	Floor insulation	33			
		d rain	12	Gas	33 26			
		o generator	17	Heating costs	31			
		skan pipeline	38		39			
		ernative energy teries	38 27	Hydrogen Kilowatt hour	39			
			39		29			
	Bio	-		Nuclear energy				
		vity insulation	34	Oil – production	16			
	Coa	al – mine	25	– transportation Peat	18			
	D.,	– production	22	Pollution	45			
	Dan		39		40			
	Do	uble glazing	32	Radioactivity	28			
	(a)	Which two pages sinsulation and heatin		n look up to find out ab	out cavity	7		
			0					
		Pages	and			1		
	(<i>b</i>)	Charles looked up pa	ges 17 and 18	3.				
	What was he trying to find out about?							
						. 1		
2.	(a)	Complete the list bel	ow to show th	ne four main parts of a balan	ced diet.			
		1 milk and dairy pr	roducts					
		2 bread or cereals						
		3						
		4				2		
		1	••••••			2		
	(b)	A person with an obealthy.	eating disord	ler did not eat enough fo	od to stay	7		
		What name is given t	to this eating	disorder?				
						1		
		•••••	•••••		• • • • • • • • • • • • • • • • • • • •	. 1		

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3. (a) The names of some living things are shown in the box below.

beetle	grass	sparrow	pondweed

Use **all** of the names to complete the table below.

Producers	Consumers

(b) Where does the energy for all living things come from?

.....

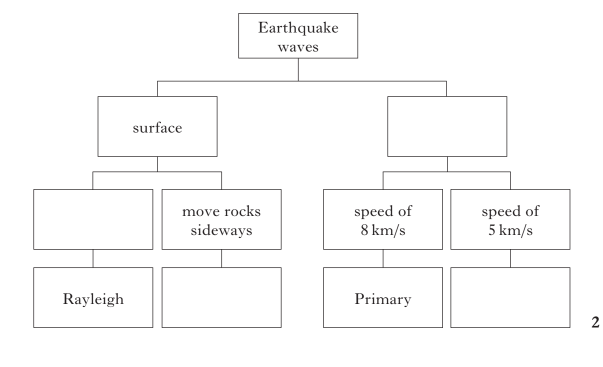
4. Earthquake waves

Earthquakes cause different types of waves in rocks. These are either surface waves or body waves.

There are two types of surface waves. Rayleigh waves move rocks upwards and Love waves move rocks sideways.

Body waves can be Primary or Secondary. Primary waves travel at a speed of 8 km/s but Secondary waves travel at a speed of 5 km/s.

Use this information to complete the following key.



[3700/27/01] Page three [**Turn over**

5.	Stre	ength is one aspect of fitness.	Marks	KU	PS
	(a)	Give one other aspect of fitness.			
			1		
			. 1		
	(<i>b</i>)	How could a person improve their level of fitness?			
			1		
6.	The	e pie chart shows heat loss from a house.			
		Walls Draughts Roof Floor Windows			
	(a)	Which part of the house loses most heat?			
			1		
	(b)	Which two parts of the house together make up 25% of the total heat loss?			
		and	1		
	(a)	The total heat loss from the house is 240 kWh.			
	(c)	Calculate the amount of heat energy lost through the roof .			
		Calculate the amount of heat energy fost through the 1001 .			
		Space for working			
		AnswerkWh	1		

7.	Some pupils tested the strength of model bridges.	Marks	KU	PS
	The strongest model bridge is shown below.			
	Give two reasons why this model bridge is strong.			
	1			
	2	. 2		
8.	Coal is a source of energy used to heat homes.			
	(a) Give one other source of energy used for heating homes.			
		. 1		
	(b) Give one other use of energy in the home.			
		. 1		
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9. Match the use of each material to its property. One has been done for you.

good electrical conductivity

good thermal conductivity

good strength

good resistance to corrosion

Use of material

concrete supports in a bridge

stainless steel sink

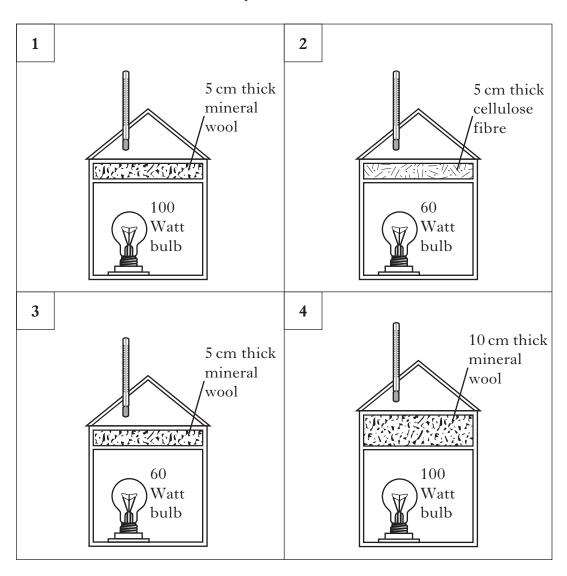
brass pins on an electric plug

copper pans

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10. Alistair used model houses to investigate loft insulation materials.

For each experiment, he used a light bulb as a heat source and a thermometer to measure the temperature in the loft.



(a) Alistair wanted to find out if mineral wool or cellulose fibre is the better material for insulating a loft.

Which **two** boxes show the experiments he should compare for a fair test?

Box numbers and

(b) Alistair compared the experiments in boxes 1 and 4.

What was he trying to find out?

.....

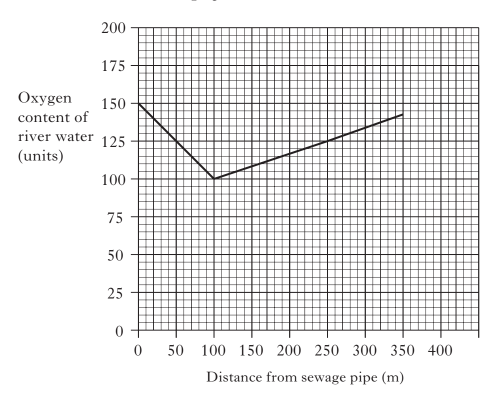
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11. A sample of river water was collected beside a sewage pipe. More samples were taken further down the river.

The oxygen content of each sample was measured.

The results are shown in the graph.



(a) What is the oxygen content of the river water 250 m from the sewage pipe?

..... units

1

(b) At what distance from the sewage pipe is the oxygen content **lowest**?

..... m

1

(c) Trout need an oxygen content of at least 150 units to survive.

Predict the distance from the sewage pipe where the oxygen content of the river water will return to 150 units.

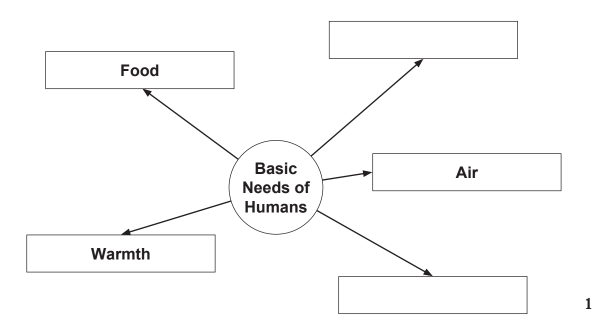
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12. (a) Complete the diagram below to show the five basic needs of humans.



- (b) Replanting areas of forest after the trees have been cut down for timber is an example of
 - A recycling
 - B energy saving
 - C conservation
 - D pollution

<u>Underline</u> the correct answer

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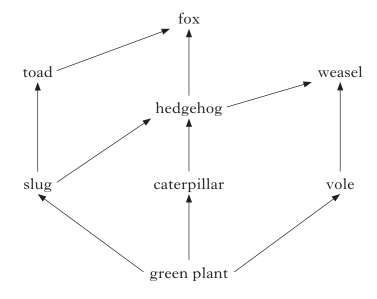
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13. Which **three** of the diseases shown in the box below can be caused by smoking?

Circle) the correct answers.

arthritis	common cold	lung cancer	heart disease
measles	bronchitis	obesity	chicken pox

14. A food web is shown below.



Use this food web to answer the questions.

(a)) Name	two	predators	of the	hedgehog
-----	--------	-----	-----------	--------	----------

..... and 1

(b) Name an animal that is both predator and prey.

.....

(c) **From the food web**, complete this food chain.

 \longrightarrow fox 1

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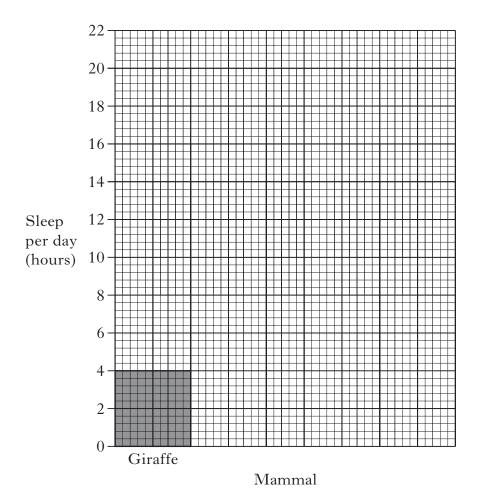
15.	Different mammals need different amounts of sleep per day. A giraffe
	sleeps for only 4 hours per day. A sloth, however, spends 20 hours per day
	sleeping. Sleeping 14 hours per day, a hamster gets twice as much sleep as a
	guinea pig, which sleeps for 7 hours per day.

(a	()	Use	this	info	rmation	to	comi	olete	the	table	below
(u	,	\circ	ums	111101	mation	w	COIII	JICIC	unc	table	DCIOW

Mammal	Sleep per day (hours)

(b) Use this information to complete the bar graph.

(Another copy of this graph, if required, can be found on Page nineteen)



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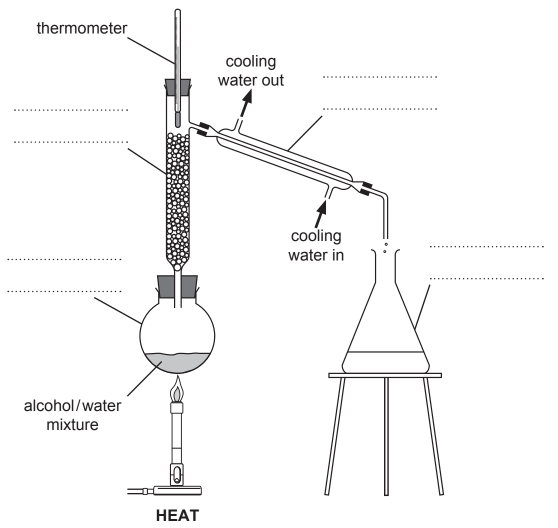
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16.	Fossil fuels are our main energy sources.					
	(a)	Which gas in the air is used up when fossil fuels burn?				
	(<i>b</i>)	Why is it important to conserve our supplies of fossil fuels?				

17. Read the information below and use it to label the diagram.

Distillation can be used to separate alcohol from a mixture of alcohol and water.

The mixture is heated in a **distillation flask**. Alcohol vapour passes through a column filled with **glass beads**. A **Leibig condenser** uses cooling water to change the alcohol vapour into a liquid. The liquid drips into a **conical flask**.



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		ent substances which can pollute		KU
envi	ronment.			
Г				
	1 CFCs	2 oil		
	sulphur dioxide	mining waste		
	smoke	smoke		
	3 pesticides	4 CFCs		
	litter	pesticides		
	mining waste	oil		
(a)	Which box shows three substa	nces which can pollute the land?		
	D 1		4	
	Box number		1	
(b)	Which box shows three substa	nces which can pollute the air?		
` /		•		
	Box number		1	
		[Turn	over	
				1

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19. Read the passage and then answer the questions below.

When a volcano erupts, the material that rises to the surface is called magma.

There are two main types of magma—basic magma and silicic magma. Basic magma contains less than 55% silica and is very hot, reaching a temperature of about 1200 °C. Basic magma is fast flowing. Silicic magma contains between 55% and



70% silica. Silicic magma is slow moving and only reaches temperatures of about 700 °C.

When the magma reaches the surface, it can form lava and hot gases. If the volcano is underwater the lava cools quickly to form rock formations called pillow lava. If the volcano is on land the lava can flow and cool to form layers of volcanic rock.

(a)	What temperature is reached by fast flowing basic magma?	
(b)	Which type of magma contains the higher percentage of silica?	
(c)	Where would you find volcanoes that form pillow lava?	
(<i>d</i>)	A magma has a silica content of 60%.	
	List two other pieces of information about this magma.	
	1	
	2 1	

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20.	Plastic is one type of waste that can be recycled .	Marks	KU	PS
20.	I hastic is one type of waste that can be recycled.			
	(a) What does recycled mean?			
		. 1		
	(b) Give one other type of waste that can be recycled.			
		. 1		
21.	Electrical plugs have safety features.			
	For example, the cable grip prevents the wires being pulled out of the pins.			
	Label the diagram to show two other safety features in the plug.			
	cable grip			
	Cable grip			
	cable ———			
		2		
		2		
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22.	Alison	timed	how	long	it	took	to	boil	water	using	kettles	with	different
	power ratings.												

Power rating (kW)	Volume of water (1)	Time to boil (s)
1	0.5	225
1	1.0	460
1	1.5	580
2	0.5	110
2	1.0	225
2	1.5	285

(a) (i) Complete the sentence by circling the correct word in the box.

As the power rating increases, the time to boil the same volume of water

decreases
stays the same
increases

(ii) Draw one other conclusion from the information.

(b) Predict the time to boil 0.75 litres of water using a kettle with a 1 kW power rating.

...... s

23. The box shows the names of some substances.

cement	zinc	wood
iron	sand	glass

(a) Which substance is mixed with copper to make the alloy called brass?

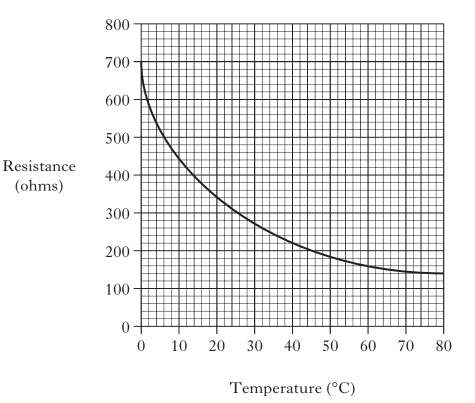
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(b) Which **two** substances are mixed with aggregate to make concrete?

M

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24. The graph shows how the resistance of a thermistor changes with temperature.



(a) Draw **one** conclusion from the information in the graph.

(b) What is the resistance of the thermistor when the temperature is 40 °C?

.....ohms

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25. The table shows the energy content of 100 g of different cheeses.



Cheese	Energy content (kJ/100 g)	
Brie	1120	
Cheddar	1680	
Edam	1320	
Parmesan	920	
Ricotta	400	

(a) Calculate the energy content of a 50 g portion of Brie.

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(b) How much **more** energy is there in 100 g Cheddar compared with 100 g of Ricotta?

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ADDITIONAL COPY OF GRAPH FOR QUESTION 15(b)

