**Q1.**This question is about mixtures and analysis. (a) Which **two** substances are mixtures? Tick **two** boxes. Air Carbon dioxide Graphite Sodium Chloride Steel (2) (b) Draw **one** line from each context to the correct meaning. Context Meaning A substance that has had nothing added to it Pure substance A single element or a single compound in chemistry A substance containing only atoms which have different numbers of protons Pure substance A substance that can be separated by in everyday life filtration

Page 2

substances

A useful product made by mixing

		(2)
(c)	What is the test for chlorine gas?	
	Tick <b>one</b> box.	
	A glowing splint relights	
	A lighted splint gives a pop	
	Damp litmus paper turns white	
	Limewater turns milky	
		(1)
(d)	A student tested a metal chloride solution with sodium hydroxide solution.	
	A brown precipitate formed.	
	What was the metal ion in the metal chloride solution?	
	Tick <b>one</b> box.	
	Calcium	
	Copper(II)	
	Iron(II)	
	Iron(III)	
		(1) (Total 6 marks)

**Q2.**A bottle of washing soda was found in a school laboratory. The chemical name of washing soda is sodium carbonate.



A student tested the washing soda to prove that it was sodium carbonate.

- (a) The student did a flame test to show that washing soda is a sodium compound. The student used a clean wire to put the washing soda into the flame.
  - (i) Why should the wire be clean when used for a flame test?

(ii) The table shows some properties of metals.

**Two** of these are properties that the wire must have if it is used for a flame test.

Tick ( $\checkmark$ ) the **two** correct properties.

Property	Tick (√)
Good electrical conductor	
High density	
High melting point	
Low boiling point	
Unreactive	

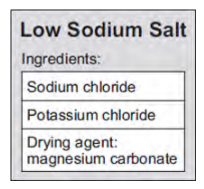
(2)

(1)

(i	(iii)	Which <b>one</b> of the following flame colours shows that washing soda is a sodium compound?	
		Draw a ring around your answer.	
		brick-red lilac yellow-orange	
		student used dilute hydrochloric acid to show that washing soda was a carbonate. on dioxide gas was given off.	
(i	(i)	Describe what you <b>see</b> happening when a gas is given off.	
(i	(ii)	The student used limewater to prove that the gas given off was carbon dioxide.	
(i	(ii)	The student used limewater to prove that the gas given off was carbon dioxide.  Complete this sentence by choosing the correct word from the box.	
(i	(ii)		
(i	(ii)	Complete this sentence by choosing the correct word from the box.  clear colourless milky	
(i	(ii)	Complete this sentence by choosing the correct word from the box.	
(i	(ii)	Complete this sentence by choosing the correct word from the box.  clear colourless milky	
		Complete this sentence by choosing the correct word from the box.  clear colourless milky	
ln G	nstri	Complete this sentence by choosing the correct word from the box.    clear   colourless   milky	
ln G	nstri	Complete this sentence by choosing the correct word from the box.    clear   colourless   milky	

(2)
(2)
(Total & marks)

Q3.Low sodium salt is used on food. This label is from a packet of low sodium salt.



A chemist tests the low sodium salt for the substances on the label.

(a) The chemist tests for sodium ions and potassium ions using a flame test. Draw a ring around the correct answer to complete each sentence.

(i)

In a flame test, sodium ions produce a

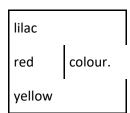
lilac colour. red yellow

(1)

(1)

(ii)

In a flame test, potassium ions produce a

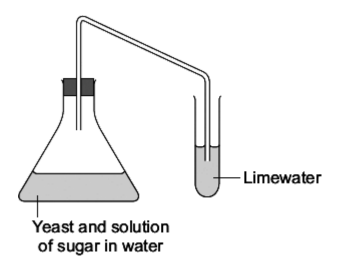


(b) The chemist added hydrochloric acid to low sodium salt. Carbon dioxide gas was produced.

Describe the test for carbon dioxide and give the result of the test.

(2)					
		ım salt.	made a solution of low sodi	The chemist n	(c)
	est for chloride ions.	ical used to	) <b>one</b> box to show the chem	(i) Tick (✓)	
		Tick (✓)			
			Barium chloride solution		
			Silver nitrate solution		
			Sodium sulfate solution		
(1)					
	ignesium ions.	o test for m	hydroxide solution is used	(ii) Sodium	
			hydroxide solution is used a ring around the colour of p		
white		recipitate p			
	ignesium ions.	o test for m	hydroxide solution is used	(ii) Sodium	(

- **Q4.** Two fuels that can be used for cars are:
  - petrol from crude oil
  - ethanol made from sugar in plants.
  - (a) A student used the apparatus shown to investigate the reaction to make ethanol from sugar.



(i) Draw a ring around the correct answer to complete the sentence

This reaction to make ethanol from sugar is

combustion.

decomposition.

fermentation.

(1)

(ii) Complete the sentences.

The limewater turns ......

This happens because ......

(2)

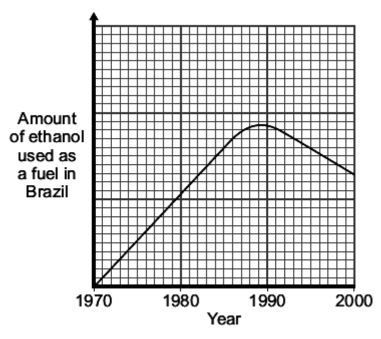
(b) In 1970, the Brazilian Government stated that all petrol must contain more than 25% ethanol.

The reasons for this statement in 1970 were:

• Brazil did not have many oilfields

• Brazil has a climate suitable for growing sugar cane.

The graph shows the amount of ethanol used as a fuel in Brazil from 1970 to 2000.



(i)	Use the graph to describe the changes in the amount of ethanol used as a fuel in
	Brazil from 1970 to 2000.

(2)

(ii) In 2011, the Brazilian Government decided to reduce the amount of ethanol in petrol to 18%.

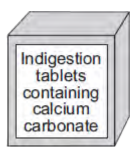
Suggest **one** reason for their decision.

.....

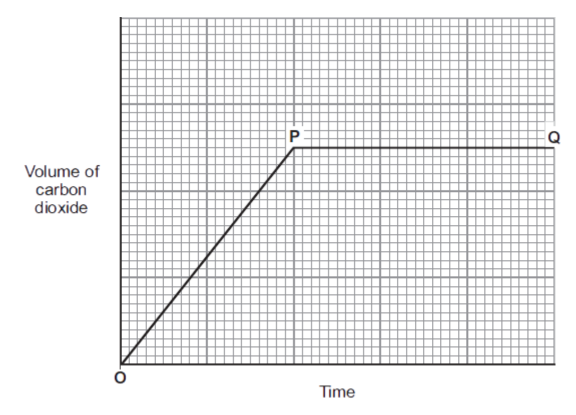
(Total 6 marks)

## Q5. Human stomachs contain hydrochloric acid.

Stomach ache can be caused by too much acid in the stomach. Indigestion tablets can be used to reduce the amount of acid in the stomach.



(a) The graph shows how the volume of carbon dioxide produced changes with time, after some calcium carbonate is added to hydrochloric acid.



(i) Complete the sentence to explain what happens between Oand P.

Between **O**and **P**the calcium carbonate and hydrochloric acid ......

(1)

(ii) Complete the sentence to explain what happens at P.

At **P**the calcium carbonate and hydrochloric acid ......

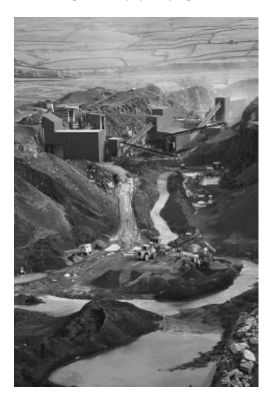
because .....

(2)

(iii) Describe the test for carbon dioxide	gas
--	-----

Test	
Result of the test	

(b) Calcium carbonate is found in limestone.
Limestone is removed from the ground by quarrying.



Photograph supplied by Stockbyte/Thinkstock

Tick ( $\checkmark$ ) oneadvantage and tick ( $\checkmark$ ) onedisadvantage of quarrying limestone.

Statement	Advantage Tick (√)	Disadvantage Tick (√)
Quarrying limestone destroys the shells and skeletons of marine organisms that formed the limestone.		
Quarrying limestone releases dust, and lorries release		

carbon dioxide from burning diesel fuel.	
Quarrying limestone provides building materials, employment and new road links.	
Quarrying limestone removes ores from the ground.	

(2) (Total 7 marks)

## **Q6.** A student investigated an egg shell.



Trish Steel [CC-BY-SA-2.0], via Wikimedia Commons

- (a) Draw a ring around the correct answer to complete each sentence.
  - (i) **Test 1**

Dilute hydrochloric acid was added to the egg shell.

Carbon dioxide gas was produced which turned limewater

milky.

blue.

red.

This test shows that the egg shell must contain

carbonate ions.

chloride ions.

sulfate ions.

(2)

## (ii) Test 2

The student then did a flame test.

He used the solution remaining after dilute hydrochloric acid was added to the egg shell.

The flame test showed that the egg shell contained calcium ions because

	red.
the flame was	blue.
	lilac.

(1)

- (b) Some scientists investigated the amount of lead found in egg shells.

  They used a modern instrumental method which was more *sensitive* and more *accurate* than older methods.
  - (i) Draw a ring around the correct answer to complete the sentence.

The modern instrumental method is more sensitive, which means that

it can measure much larger amounts of lead than older methods.

smaller

(1)

(ii) Tick ( $\checkmark$ ) the meaning of more *accurate*.

	Tick (√)
The measurement is given to more decimal places.	
The answer obtained is closer to the true value.	
The equipment used is more expensive.	

(1) (Total 5 marks)

<b>Q7.</b> F	Read tl	ne information in th	ne box and then a	nswer the questic	ons.		
Seidlitz Po	wder i	s a medicine.					
contains ta sodium hy	artaric droge	comes as two powd acid. The other powncarbonate.	wder is wrapped i	n blue paper and	contains		
paper are	added	. This causes a reac o drink when the re	tion that produce				
(a)	Sugg	gest why Seidlitz Po	wder comes as tv	vo separate powd	lers.		
						(1)	
(b)	The	reaction produces o	carbon dioxide ga	s.			
	(i) What would you see during the reaction?						
						(1)	
	(ii)	Which state symb	ol in a chemical e	quation shows th	at carbon dioxide is a gas?		
		Draw a ring arou	nd <b>one</b> answer.				
(s)		(1)	(aq)	(g)			
						(1)	
	(iii)	Draw a ring aroun	d the correct ans	wer to complete t	the sentence.		
				limescale			
Carbon dic	oxide c	an be identified bed	cause it turns	limestone limewater	milky.		

Q7.

(1) Sodium hydrogencarbonate contains sodium ions. Sodium ions can be identified by flame (c) tests. Draw a ring around the correct answer to complete the sentence. blue Sodium ions give a red flame. yellow (1) (d) Some Seidlitz Powder was bought on the Internet for £5. However, when tested, it was found to be only magnesium sulfate, worth a few pence. Draw a ring around the correct answer to complete each sentence. barium chloride (i) The test for sulfate ions uses silver nitrate solution. sodium hydroxide (1) blue (ii) A positive test for sulfate ions produces a red precipitate.. white

		(1)
(iii)	Suggest one disadvantage of buying medicines on the Internet.	
		(1)
		(Total 8 marks)

**Q8.** A bottle of washing soda was found in a school laboratory. The modern name of washing soda is sodium carbonate.



A student tested the washing soda to prove that it was sodium carbonate.

(a) The student did a flame test to show that washing soda is a sodium compound.

The student used a clean wire to put the washing soda into the flame.

- (ii) The table shows some properties of metals.

**Two** of these are properties that the wire must have if it is used for a flame test.

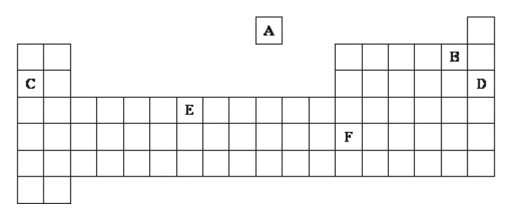
Put a tick ( ) next to the **two** correct properties.

Property	( <b>•</b> ′)
Good electrical conductor	
High density	
High melting point	
Low boiling point	
Unreactive	

			(2)		
	(iii)	Which <b>one</b> of the following flame colours shows that washing soda is a sodium compound?			
		Draw a ring around your answer.			
		brick-red lilac yellow-orange	(1)		
(b)	Carb	student used dilute hydrochloric acid to show that washing soda was a carbonate. on dioxide gas was given off.			
	(i)	Describe what you <b>see</b> happening when a gas is given off.			
			(1)		
	(ii)	The student used limewater to prove that the gas given off was carbon dioxide.	(-,		
		Complete this sentence by choosing the correct word from the box.			
clear		colourless milky			
		When carbon dioxide reacts with limewater, the limewater turns			
			(1)		
(c)	Instr	umental methods are used to identify chemicals.			
	Describe some advantages of instrumental methods compared with chemical tests by considering:				

	the length of time needed to carry out a test the amount of chemical used.
(2)	
(Total 8 marks)	

**Q9.** The diagram shows an outline of the periodic table.



Choose your answers **only** from the letters shown on the table above.

The periodic table on the Data Sheet may help you to answer this question.

Which element, **A** to **F**:

(a)	is	in	Group	3:
(ω)			Cicap	٠,

.....

(b) is a metal which floats on water and reacts violently to make an alkaline solution and hydrogen gas;

(1)

(c) is a gas which burns with a squeaky pop?

.....

(1) (Total 3 marks)

(1)