a) Which two substances a	re mixtures?
Tick two boxes.	
Air	
Carbon dioxide	
Graphite	
Sodium Chloride	
Steel	
o) Draw one line from each	context to the correct meaning.
o) Draw one line from each Context	context to the correct meaning. Meaning
	Meaning A substance that has had nothing
Context Pure substance	Meaning A substance that has had nothing added to it

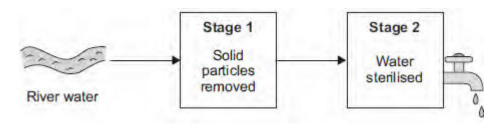
Page 2

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

Q2.This question is about water.

River water needs to be treated before it is safe to drink.

(a) The diagram shows two stages of the treatment of river water.



(i) What is the name of the process used to remove solid particles in **Stage 1**?

Tick (✓) one box.

Crystallisation	
Fermentation	
Filtration	

(1)

(ii) What is added in Stage 2 to sterilise the water?

Tick (✓) one box.

Chlorine

Fluoride

Potassium

	substances in river water are removed by adding very small amounts of iron oxide particles.	
(i)	How is the size of nanoparticles different from normal-sized particles?	
		(1)
(ii)	Nanoparticles are needed in only very small amounts.	
	Suggest why.	
		(1)
In cei	rtain areas of the UK, tap water contains aluminium ions.	

(Total 6 marks)

(1)

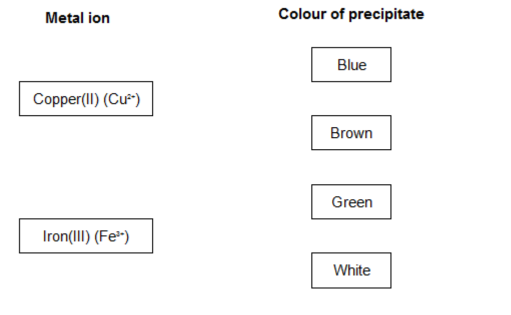
	(i)	How is the size of nanoparticles different from normal-sized particles?	
			(1)
	(ii)	Nanoparticles are needed in only very small amounts.	
		Suggest why.	
			(1)
(c)	In ce	rtain areas of the UK, tap water contains aluminium ions.	
		t would you see when sodium hydroxide solution is added drop by drop to tap water aining aluminium ions?	
			(2)

(b)

Q3.This question is about chemical tests.

(a) Solutions of copper(II) ions and iron(III) ions produce coloured precipitates with sodium hydroxide solution.

Draw **one** line from each metal ion to the colour of the precipitate it produces.



(2)

(b) Sodium hydroxide solution was added to a solution containing ions of a metal.

A white precipitate was produced. The white precipitate dissolved in excess sodium hydroxide solution.

Use the correct answer from the box to complete the sentence.

alumini	um magnesium	potassium
The ions in	the solution were ions of	

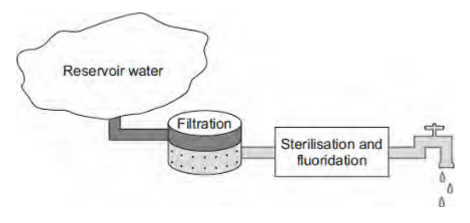
(c) Low sodium salt contains sodium chloride and potassium chloride.

A student used a flame test on low sodium salt.

(i) What is the colour produced by sodium ions in a flame test?

(1)		
	What is the colour produced by potassium ions in a flame test?	(ii)
(1)		
low) Why is it not possible to tell from the flame test that both ions are present in low sodium salt?	(iii)
(1)		
(Total 6 marks)	(*	

Q4.The diagram shows three stages in the treatment of reservoir water.



(a) (i) What is separated from the reservoir water during filtration?

Tick (✔) one box.

Bacteria	
Dissolved nitrates	
Solids	

(1)

(ii) What is added to sterilise the water?

Tick (✔) one box.

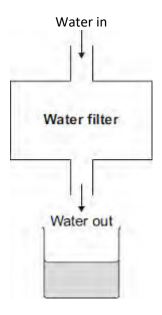
Chlorine

Magnesium

(1)

(iii)	State one advantage of adding fluoride to drinking water.	
		(1)
		(T)

(b) The diagram shows a water filter used in the home.



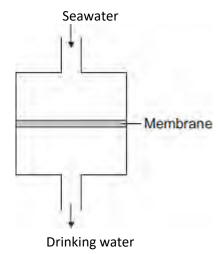
A student collected a sample of water from the filter.

The student could show that the filtered water contains dissolved salts without using a chemical test.

escribe how.	

(2)

(c) Seawater is forced through a membrane to make drinking water.



Suggest why water molecules can pass through the membrane, but sodium ions and chloride ions cannot.

(1)
(Total 6 marks)

Q5.(a) The colours of fireworks are produced by chemicals.



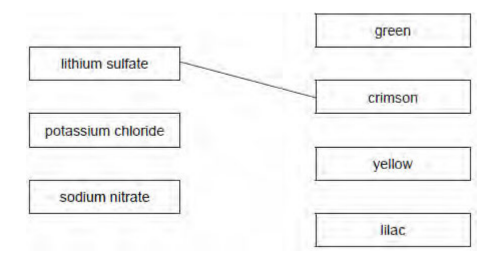
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Three of these chemicals are lithium sulfate, potassium chloride and sodium nitrate.

11110	ce of these chemicals are numari sanate, potassiam emorae and sociam mulate.	
(i)	A student wants to carry out flame tests on these three chemicals.	
	Describe how to carry out a flame test.	
		(2
		,-
(ii)	Draw one line from each chemical to the correct flame colour.	
	The Control back of the Control	

The first one has been done for you.

Chemical Flame colour



(iii) Dilute nitric acid and silver nitrate solution are added to solutions of the three chemicals.

(2)

(1)

(1)

A white precipitate forms in one of the solutions.

Which chemical produces the white precipitate?

.....

(b) The student tests a fourth chemical, **X**.

(i) The student adds sodium hydroxide solution to a solution of chemical X.

A blue precipitate is formed.

Which metal ion is in chemical X?

(ii) The student adds dilute hydrochloric acid to a solution of chemical **X** and then adds barium chloride solution.

A white precipitate is formed.

Which negative ion is in chemical X?

Draw a ring around the correct answer.

chloride nitrate sulfate

(1) (Total 7 marks) **Q6.**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	

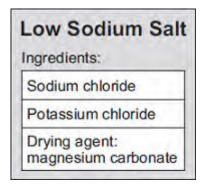
(2)

(1)

	(iii)	Which one of the follow compound?	ring flame colours sho	ws that washing soda is a sodi	um
		Draw a ring around you	ur answer.		
		brick-red	lilac	yellow-orange	
					(1)
					• •
(b)		student used dilute hydro oon dioxide gas was given		hat washing soda was a carbo	nate.
	(i)	Describe what you see h	nappening when a gas	is given off.	
					(1)
	(ii)	The student used limew	ater to prove that the	gas given off was carbon diox	ide.
		Complete this sentence	e by choosing the corr	ect word from the box.	
		clear	colourless	milky	
		When carbon dioxide r	eacts with limewater,	the limewater turns	(1)
(c)	Inst	rumental methods are use	ed to identify chemica	ls.	
		e two advantages of instrusidering:	umental methods com	pared with chemical tests by	
	•	the length of time to ca	rry out a test		
	•	the amount of chemical	used.		

(2) (Total 8 marks)	
(2)	
(Total O manula)	
(Total & marks)	

Q7.Low sodium salt is used on food. This label is from a packet of low sodium salt.



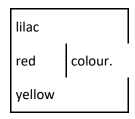
A chemist tests the low sodium salt for the substances on the label.

(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)

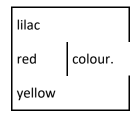
In a flame test, sodium ions produce a



(1)

(ii)

In a flame test, potassium ions produce a



(1)

(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)
(c)	The	chemist r	nade a solution of low sodic	um salt.		
	(i)	Tick (✓)	one box to show the chem	ical used to t	est for chloride ions.	
				Tick (✓)		
			Barium chloride solution			
			Silver nitrate solution			
			Sodium sulfate solution			
						(4)
						(1)
	(ii)	Sodium	hydroxide solution is used t	to test for ma	ignesium ions.	
		Draw a	ring around the colour of p	recipitate pr	oduced by this test.	
			brown	gre	een	white
						(1) (Total 6 marks)

Q8. 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 (✓) 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)

Seidlitz Pov	wder	is a medicine.							
Seidlitz Powder comes as two powders. One powder is wrapped in white paper and contains tartaric acid. The other powder is wrapped in blue paper and contains sodium hydrogencarbonate.									
paper are a	The contents of the blue paper are dissolved in water and the contents of the white paper are added. This causes a reaction that produces carbon dioxide gas. The mixture is safe to drink when the reaction stops.								
(a)	Sug	gest why Seidlitz Po	owder comes as tw	o separate powo	ders.				
	•••••					(1)			
(b)		reaction produces	_						
	(i)		see during the re	action?		(1)			
	(ii)	Which state symb	ool in a chemical e	quation shows th	at carbon dioxide is a gas?				
		Draw a ring arou	ınd one answer.						
(s)		(1)	(aq)	(g)					
						(1)			
	(iii)	Draw a ring arour	nd the correct ans	wer to complete	the sentence.				
Carbon dio	xide (can be identified be	ecause it turns	limescale limestone	milky.				

Read the information in the box and then answer the questions.

Q9.

limewater

(1)

(c) Sodium hydrogencarbonate contains sodium ions. Sodium ions can be identified by flame tests.

Draw a ring around the correct answer to complete the sentence.

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.

(i) The test for sulfate ions uses

barium chloride
silver nitrate solution.
sodium hydroxide

(1)

		blue			
	precipitate	red	t for sulfate ions produces a	A positive t	(ii)
		white			
(1)					
	ies on the Internet.	ying medicin	uggest one disadvantage of bu	(iii)	
(1)					
(1) (Total 8 marks)					