

EXETER SCHOOL

14+ Entrance Examination

CHEMISTRY

30 minutes

- 1. Underline the word or phrase which best completes each sentence.
 - (a) A substance which is a mixture and not a compound is ethanol air salt water.
 - (b) A substance which gives off hydrogen when added to water is calcium copper iron sulphur.
 - (c) When aluminium powder and solid iodine are mixed together and heated, a vigorous reaction occurs. The name of the product is aluminium iodate iodine aluminate aluminium iodide
 - (d) A possible remedy for acid indigestion is to take lemon juice magnesium hydroxide sodium hydroxide vinegar.

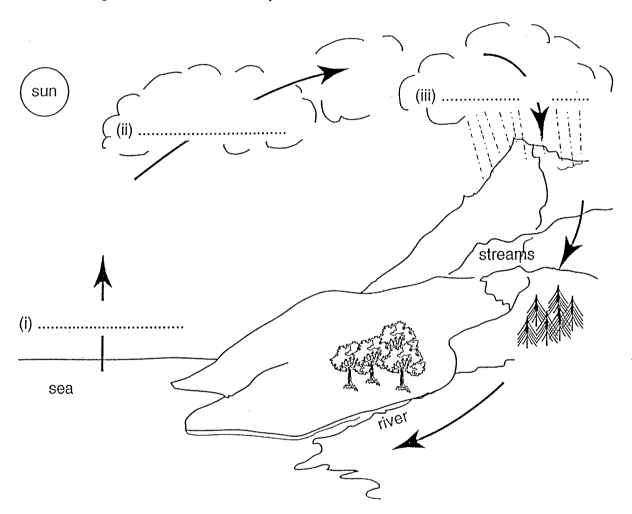
iodine aluminide.

- (e) When the hydrocarbons in camping gas are burnt completely one of the products is carbon monoxide hydrogen soot water.
- An element which forms an oxide which turns Universal Indicator solution blue is cafcium carbon sulphur. copper
- (g) A gas which relights a glowing splint is carbon dioxide hydrogen nitrogen oxygen.
- (h) A gas which turns limewater milky is carbon dioxide hydrogen nitrogen oxygen.
- Salt, when it is dissolved in water, is referred to as the solute solution solvent. distillate

(j) A property which shows that sodium is a metal is that it

burns in air conducts electricity has a low melting point is soft. (10)

2. This diagram shows the water cycle.



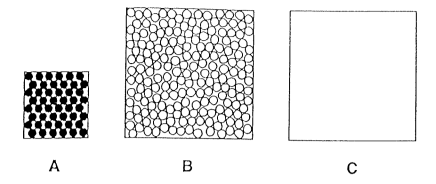
(a) Choose words from the list below to label the arrows (i), (ii) and (iii) correctly.

condensation evaporation sublimation

decomposition precipitation (3)

(b) Place an X on the diagram where the water is least pure. (1)

3. Look at these diagrams of the molecules of sugar in box A and of water in box B. In box C draw the molecules in sugar solution. (You need not fill box C completely with molecules.)



(2)

4. A burning candle is covered with a gas jar. It burns for a while and then goes out. A little condensation forms on the sides of the jar.

(a)	Which gas in the air enables the candle to burn?	
		(1
(b)	Why does the candle go out?	
		(1
(c)	Explain the formation of condensation on the sides of the jar.	
		(2)

5.	flue ga	burnt in power stations to generate electricity. Some substances in the ses which pass up the chimney lead to air pollution and, eventually, to mation of acid rain.	
	(a) (i) Name two pollutants which can arise from the burning of coal.	
		1	(1)
		2	(1)
	(ii) Name one pollutant which causes acid rain.	
			(1)
	(iii) Give one effect of acid rain.	
			(1)
6.		word equation to describe the reaction taking place when carbon and oxide are heated together.	
	carbon	+ copper oxide → +	
	Which	of the reacting substances has been oxidised?	(0)
	•••••		(3)

7. St	ate which gas or vapour (if any) you would expect to get when heating the lowing substances.	
(a)	hydrated copper sulphate	
	· · · · · · · · · · · · · · · · · · ·	(1)
(b)	magnesium oxide	
	······································	(1)
(c)	copper carbonate	
		(1)
(d)	potassium manganate(VII)	
		(1)
8. He	ere are four metals in order of their reactivity (the most reactive first).	
	magnesium zinc iron copper	
(a)	Which metal is the most difficult to extract from its ore?	
		(1)
(b)	What, if anything, will be produced when	
	(i) magnesium powder is added to iron(II) sulphate solution	
	(ii) zinc powder is heated with magnesium oxide	
	(iii) iron filings are heated with copper oxide?	
		(5)
(c)	Aluminium powder, mixed with iron oxide, has been used to produce a lump of iron to weld railway lines together. What does this tell you about the reactivity of aluminium compared with that of iron?	
		(1)

Answer the following questions in the spaces provided.

9 Sodium hydrogen carbonate, known as bicarbonate of soda, is used in anti acid tablets and the kitchen as baking powder.	in
(i) Explain why it is used in anti acid tablets.	
(ii) Evaloin why it is used in baking nowder	(3)
(ii) Explain why it is used in baking powder.	
	(3)
(iii) Explain why sodium carbonate is not used in anti acid tablets.	
	(2)
(iv) Explain why sodium carbonate is not used in baking powder.	
	(2)
(v) Suggest the identity of the gas produced when acid is added to both solutions.	. ,
	(2)
•	
Another important carbonate is calcium carbonate, found as the sedimentary rocks limesto and chalk.	ne
(i) Name another rock form of calcium carbonate	
	(1)
(ii) When heated, limestone undergoes thermal decomposition. Explain what is meant by thermal decomposition.	
	(2)
Name the products of the decomposition.	
	(2)

	disso	element Y, when olves in water to	heated in air, gains in form an alkaline solui	weight to form a white powder Z with Z with Z with Z	which partially
	(i)	Suggest a poss	ible identity for Y		
	(ii)	Suggest a poss	ible identity for Z		
	(iii)	Give reasons fo	or your answers.		
	•••••				
		••••••			
	•••••				
					(4 mar)
12	Cor	malata tha fallow			
12	Cor	nplete the follov	ving word equations;	write down "no reaction" if the reac	tion will not
12	Cor	ceed.	ving word equations; \ + copper oxide	write down "no reaction" if the reac	tion will not
12	Cor pro	ceed.		->	tion will not
12	Cor	ceed. Magnesium	+ copper oxide	->	tion will not
12	Cor	Magnesium Zinc	+ copper oxide + iron (II) sulphate	-> ->	tion will not
12	Cor	Magnesium Zinc Copper	+ copper oxide+ iron (II) sulphate+ lead oxide	-> ->	tion will not