



Year 8 Chemistry Homework

In this booklet you will find copies of the homework question that will be set throughout Year 8 for chemistry. If you lose your homework, please print out the corresponding pages and complete the questions.

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Due Date

Match the scientific vocabulary below to the definitions in the table. Try to make sure you can spell and remember what each word means.

Atomic Number Chemical Formula Chemical Symbol Compound

Flement	Molecule	Relative Formula Mass
Liement	wolecule	Nelative i Orifiula iviass

Scientific vocabulary	Definition	
	Substances that all other materials are made up of, and which contain only one type of atom. They cannot be broken down into other substances.	
	Pure substances made up of atoms of two or more elements, strongly joined together.	
	A group of two or more (up to thousands) atoms strongly joined together. Most non-metal elements exist either as small or giant versions of this.	
	A one- or two-letter code for an element that is used by scientists in all countries.	
	A formula that shows the elements present in a compound and their relative proportions.	
	The number of protons (which equals the number of electrons) in an atom. It is sometimes called the proton number.	
	The sum of the relative atomic masses of the atoms in the numbers shown in the formula.	

Q1. The chemical formulae for four acids are shown in the table below.

sulphuric acid	hydrochloric acid	nitric acid	ethanoic acid
H_2SO_4	HCI	HNO ₃	CH₃COOH

(i) Give the **name** of the element that is present in all four acids.

.....

(ii) Give the **names** of the two **other** elements present in sulphuric acid.

1.

2.

(iii) How many atoms are there in the formula HNO₃ (nitric acid)?

.....



Year 8 Chemistry Homework



Q2. Gemstones called rubies are made from an aluminium compound with the formula Al_2O_3 .

The chemical symbol for aluminium is Al.

.....

(i) Give the name of the element that is combined with aluminium in this compound.

.....

- (ii) Suggest the name of the compound with the formula AI_2O_3 .
 -
- (iii) How many atoms are there in the formula AI_2O_3 ?

Q3. By counting up the atoms, write the chemical formula beside each of the molecules.



Q4. Draw a diagram of a methane molecule below, formula CH₄.





Q2

Due Date

Match the scientific vocabulary below to the definitions in the table. Try to make sure you can spell and remember what each word means.

Atom	Electron	Isotope	Mass Number	
Νε	utron Nuclei	us Proton	Shell	
Scientific vocabulary	Definition			
	The smallest part of an element that can exist.			
	A tiny positive particle found inside the nucleus of an atom.			
	A dense particle found in the nucleus of an atom. It is electrically neutral, carrying no charge.			
	A tiny particle with a negative charge. Electrons orbit the nucleus of atoms or ions in shells.			
	The very small and dense central part of an atom that contains protons and neutrons.			
	An area in an atom, around its nucleus, where electrons are found.			
	Atoms that have the same number of protons but different number of neutrons, i.e., they have the same atomic number but different mass numbers.			
	The number of p	rotons plus neutro	ons in the nucleus of an atom.	

Q1 What is the approximate radius of an atom? Tick (\checkmark) one box.

+1

0.1 m 0.1 mm 0.1 nm 0.1 nm -1 0





Q3. Figure 1 represents an atom of sulfur.





(a) Complete the table below.

Particle	Number of particles in a sulfur atom	
Electron	16	
Neutron		
Proton		

(b) Complete the electron shell diagram of the sulfur atom.



Q4.

(a) Which sub-atomic particles are present in the nucleus of an atom?

_____ and _____

(b) There are two isotopes of the element chlorine:







Due Date

Match the scientific vocabulary below to the definitions in the table. Try to make sure you can spell and remember what each word means.

Chemical Properties Group Noble Gases Period

Periodic Table

Physical Properties

rties Trend

Unreactive

Scientific vocabulary	Definition	
	A table which shows all the elements arranged in columns and rows. Elements with similar properties are grouped together.	
	A column of the Periodic Table. The elements in a group have similar properties.	
	A row of the Periodic Table. There are trends in the properties of the elements across a period.	
	Features of the way a substance reacts with other substances.	
	Features of a substance that can be observed without changing the substance itself e.g. appearance	
	A pattern in properties, such as an increase or decrease.	
	The name for elements in the group on the right of the Periodic Table. Noble gases include helium, neon, argon, and krypton. Also known as the Group 0 elements.	
	Elements that take part in few chemical reactions are unreactive.	

Q1 Argon is very unreactive. The diagram represents the electronic structure of an argon atom.

(a) How does the electronic structure show that argon is unreactive?



(b) What is the name of the group that contains argon? Tick (\checkmark) **one** box

Alkali metals	
Halogens	

Noble gases

6





Q2 The diagram shows an outline of part of the Periodic Table of Elements.



(a) What is the name of the element with the symbol H?

.....

- (b) In which regions of the Periodic Table are the following types of element found?
 - (i) non-metals (such as oxygen and chlorine);

region

(ii) very reactive metals (such as sodium and potassium);

region

(iii) less reactive metals (such as copper and zinc).

region

(c) Why is copper sulphate **not** found in the Periodic Table?

.....

Q3 Figure 1 shows an atom with two energy levels (shells).



- (i) Complete **Figure 1** to show the electronic structure of a boron atom.
- (ii) What does the central part labelled **Z** represent in **Figure 1**?





Due Date

Match the scientific vocabulary below to the definitions in the table. Try to make sure you can spell and remember what each word means.

Alkali Metals Group1 Group 7 Halogens

Scientific vocabulary	Definition		
	The elements in the left column of the Periodic Table, including lithium, sodium, and potassium. Also called the alkali metals.		
	Another name for the elements found in Group 1 of the Periodic Table.		
	The second from the right group of the Periodic Table. Elements include fluorine, chlorine, bromine, and iodine. Also known as the halogens.		
	Another name for the elements found in Group 7 of the Periodic Table.		

Q1 Figure 1 shows the position of six elements in the modern periodic table.

(i) Complete the sentence.

н Li Na к Fe Rb

Figure 2

Figure 1

In the periodic table, rubidium (Rb) is in

Group ______.

(ii) Which of these three elements is the most reactive?

Lithium (Li)

Sodium (Na)

Potassium (K)



Figure 2 shows sodium being put into water.

(iii) Describe **two** observations that can be seen when sodium is put into water.

1	Sodium Spatula
2	Water





Q2 The elements in group 7 of the periodic table are known as the halogens.

	m elting point in "C	boiling point in "C	relative atomic mass	colour of element at room temperature, 20°C
fluorine	-220	–188	19	very pale yellow
chlorine	-101	_34	35.5	greenish yellow
bromine	-7	59	80	reddish brown
iodine	114	184	127	dark grey
astatine			210	

(i) Predict the physical state of astatine at room temperature.

.....

(ii) Predict the colour of astatine at room temperature. (Circle the correct answer)

colourless	yellow	brown	black
------------	--------	-------	-------

(iii) Chlorine gas consists of molecules.

What is the formula of a chlorine gas molecule?

Tick (√) **one** box.



(iv) Which Group 7 element is the most reactive? Tick (\checkmark) **one** box.

Bromine		
Chlorine		
Fluorine		
lodine		





Due Date

Match the scientific vocabulary below to the definitions in the table. Try to make sure you can spell and remember what each word means.

Displacement	Oxidation	Oxide	Reactivity

Reactivity Series Reduction

Scientific vocabulary	Definition
	The tendency of a substance to undergo a chemical reaction.
	A list of metals in order of how vigorously they react.
	A reaction where a more reactive metal takes the place of a less reactive metal in a compound.
	A chemical reaction in which a substance combines with oxygen.
	A substance made up of a metal or non-metal element joined to oxygen.
	A chemical reaction in which a substance loses oxygen.

Q1. The word equation below shows a reaction used in an industrial process.

chromium oxide + aluminium \rightarrow chromium + aluminium oxide

- (a) Name the products of this reaction.
- (b) In the reaction one substance is reduced.
- (i) Name the substance which is reduced.
- (ii) What happens to the substance when it is reduced?

Q2. One step in the manufacture of lead is the reduction of lead oxide with carbon. Lead and carbon dioxide are the products of this reaction. Write a word equation for this reaction.

Q3	Ruth put a piece of a different metal in each of four test tubes.			
	She poured 10 cm ³ of hydrochloric acid onto each metal. Look at the diagrams. (i) How do these show if a metal reacts with the acid?	vicochloric acid	magnesium +	copper hydrochloric a
	 (ii) On the lines below, put the four metals in the order of how s the acid. most reactive 	strongly the	ey react with	
	least reactive			
Q4.	Part of the reactivity series of metals is shown opposite. (a) Dan added a piece of magnesium to a solution of copper sulphate. A displacement reaction took place.	most	t reactive	potassium
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Q4.	Ieast reactive Part of the reactivity series of metals is shown opposite. (a) Dan added a piece of magnesium to a solution of copper sulphate. A displacement reaction took place. The word equation for the reaction is shown below. magnesium + copper sulphate → magnesium sulphate + copper	most	t reactive	potassium sodium magnesium aluminium
Q4.	Ieast reactive Part of the reactivity series of metals is shown opposite. (a) Dan added a piece of magnesium to a solution of copper sulphate. A displacement reaction took place. The word equation for the reaction is shown below. magnesium + copper sulphate → magnesium sulphate + copper Why is this called a displacement reaction?	most	t reactive	potassium sodium magnesium aluminium iron
Q4.	Ieast reactive	most	t reactive	potassium sodium magnesium aluminium iron lead
Q4.	Ieast reactive	least	t reactive	potassium sodium magnesium aluminium iron lead copper

pairs of chemicals	Does a displacement reaction take place? yes or no	reason
iron + sodium chloride		
magnesium + lead nitrate		





Name: Due Date

Match the scientific vocabulary below to the definitions in the table. Try to make sure you can spell and remember what each word means.

Carbon Monoxide Co	ombustion	Corrosion	Fuel
--------------------	-----------	-----------	------

Incomplete Combustion

Thermal	Decom	position

Scientific vocabulary	Definition
	A reaction in which a metal reacts with air and sometimes water to form a metal oxide or hydroxide.
	A reaction of a substance with oxygen that gives out heat e.g. burning. Carbon dioxide and water are produced.
	Any compound that has stored energy. This energy is released when it burns.
	The reaction when a substance burns in a limited supply oxygen. Carbon monoxide, soot and water are produced.
	A poisonous gas produced from carbon burning without enough oxygen.
	The breakdown of a compound from heating into two or more different products.

Q1. Two pupils heated some copper carbonate in a crucible. They recorded the mass of the crucible and contents before and after heating.



mass = 50.00 g

crucible and copper carbonate

mass = 51.24 g

crucible and copper oxide



The word equation for this reaction is: (a)

copper carbonate \rightarrow copper oxide + carbon dioxide

What mass of carbon dioxide is given off in this reaction? Give the unit.

.....

What is the name of this type of chemical reaction? Tick the correct box. (b)



oxidation

thermal decomposition







Q2.

George used the apparatus below to find out what substances are produced when methanol burns.



As the methanol burned, two different gases were produced.

- (i) One of these gases condensed in the U-tube to give a colourless liquid. Give the name of this liquid.
- (ii) The other gas turned the lime water cloudy. Give the name of this gas.

.....

.....

Q3.

Four shiny iron nails are put in small sealed plastic boxes. The labels show what else is in the boxes.

(a) (i) In which **two** boxes will the iron **not** rust or corrode?

..... and

(ii) In which box will the iron corrode the most?

.....

.....



a box with damp, acidic air in it

- a box with no air in it
- (b) Many parts of bicycles are made from iron or steel. These parts can rust easily, even indoors. Give **two** ways to stop these parts rusting.

 1.

 2.





Due Date

Match the scientific vocabulary below to the definitions in the table. Try to make sure you can spell and remember what each word means.

Concentrated Dilute Acid Base Neutral Strong Acid Weak Acid pH Scale

Scientific vocabulary	Definition
	A solution with a pH value less than 7.
	A substance that neutralises an acid – those that dissolve in water are called alkalis.
	A solution that has a large number of solute particles per unit volume (litre or cubic metre).
	A solution that has a small number of solute particles per unit volume (litre or cubic metre).
	This shows whether a substance is acidic, alkaline, or neutral. An acid has a pH between 0 and 7. An alkaline has a pH between 7 and 14. A solution of pH 7 is neutral.
	An acid in which all of the acid particles split up when it dissolves in water.
	An acid in which only some of the acid particles split up when it dissolves in water.
	A liquid that is neither acidic nor alkaline and has a pH of 7.

Q1. Ruth put a piece of a different metal in each of four test tubes.

She poured 10 cm³ of hydrochloric acid onto each metal. Look at the diagrams opposite.

(i) How do these show if a metal reacts with the acid?



.....

(ii) **On the lines below**, put the **four** metals in the order of how strongly they react with the acid.

most reactive		••••	 	••••		
			 		•••••	
	•••••		 		•••••	
least reactive			 			





Q2.

Ben put a beaker weighing 50 g on a balance. He added 50 g of dilute hydrochloric acid and 2.5 g of calcium carbonate to the beaker. The total mass of the beaker and its contents was 102.5 g.







Due Date

Match the scientific vocabulary below to the definitions in the table. Try to make sure you can spell and remember what each word means.

Neutralisation Salt Indicator Universal Indicator

Scientific vocabulary	Definition
	Substances used to identify whether unknown solutions are acidic or alkaline. The colour is different in acidic and alkaline solutions.
	An indicator that changes colour to show the pH of a solution. It is a mixture of dyes.
	In this reaction, an acid cancels out a base or a base cancels out an acid.
	A compound in which the hydrogen atoms of an acid are replaced by atoms of a metal element.

Q1. Bees and wasps are both insects which use a sting as part of their defence. The pH values of their stings are shown on the diagrams.

(a) Complete the table below to show whether the stings are acidic or alkaline and what colour they would turn universal indicator paper.



bee bee sting, pH 2



wasp wasp sting, pH 10

	acid or alkaline	colour of universal indicator paper
bee sting (pH 2)		
wasp sting (pH10)		

(b) The table below shows five household substances and the pH of each substance.

Give the name of **one** substance in the table which would neutralise each sting.

- (i) bee sting
- (ii) wasp sting

name of substance	pH of substance
bicarbonate toothpaste	8
lemon juice	3
vinegar	4
washing soda	11
water	7

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Q2	∙ The John (a)	chart is taken from a bottle of <i>son's pH5.5 Facial Wash</i> . From the information in the chart give:	10 - 10.0 - 10.0 a.nse Hd Hd	7.3	7.3	5.5	5.5
	(i)	a substance which is almost neutral.	0 1 norma soap	soap with moisturisers	normal facial washes	Johnson's pH5.5 facial wash	healthy skin
	(ii)	the substance which is most a	alkaline.				
	(b)	Tick one box to describe Joh facial wash.	nson's It is	s very alkaline.]	
			It is	slightly alkaline.]	
			lt is	neutral.]	
			It is	slightly acidic.]	
	(c)	A bee sting is acidic. Which o be best to neutralise the sting	ne of the subs ?	tances given	in the ch	art would	
Q3	. Paul	had four substances:	acid copp	er sulphate	indiges	tion tablet	sugar
	He d He u	issolved 1 g of each substance sed universal indicator to find t	e in 20 cm³ of c he pH of each	listilled water solution.	r.		
	(a)	Sugar solution does not chan	ge the colour o	of green univ	ersal indic	cator.	
		What does this tell you about sugar solution? Tick the correct box.	It is an acid. It is neutral.		It is an alka It is sweet.	ali.	
	(b)	Indigestion tablets neutralise What does this tell you about	acid in the stor indigestion tab	nach. lets?			





Due Date

Match the scientific vocabulary below to the definitions in the table. Try to make sure you can spell and remember what each word means.

Rate Va	ariable Surface Area	Concentration
Scientific vocabulary	Definition	
	The amount of a substance of liquid.	dissolved in a certain volume of
	A measure of the total area to occupies.	that the surface of an object
	How quickly something happ	pens.
	A factor that can change.	

Q1. Hydrogen peroxide slowly decomposes into water and oxygen.

hydrogen peroxide \rightarrow water + oxygen

(a) Give **two** ways of increasing the rate of this reaction.

1

- 2
- (b) The diagram shows how the rate of this reaction can be measured.

As the hydrogen peroxide decomposes, the mass of the flask and its contents decreases.



Why does this decrease in mass take place?

.....

Г





Q2.

Two groups of pupils investigated the factors affecting the time taken for an indigestion tablet to dissolve in 100 cm^3 of water.

Group 1 recorded their results in the table opposite		tablet	time taken to dissolve (s)		
(a)	What factor did group 1 change as	whole tablet	34		
	they carried out their investigation?	broken tablet	28		
		finely crushed tablet	22		
(b)	 Before the investigation, group 1 made a prediction. They found this prediction was supported by the results in the table. What prediction did group 1 make? 				
Grou	p 2 investigated how the	temperature of water (°C)	time taken to dissolve (s)		
time	taken for a whole tablet to	65	24		
01550	Jive.	40	35		
Here	are their results:	15	90		
		5	100		
(c)	(c) What factor did group 2 change as they carried out their investigation?				
(d)	J) What pattern do the results recorded by group 2 show?				
(e)	 Look at the results presented by group 1 and group 2. Both groups used the same type of tablet. Estimate the temperature of water used by group 1. 				
	°C				





Atmosphere

Name:

Carbon Cycle

Due Date

Greenhouse Gas

Match the scientific vocabulary below to the definitions in the table. Try to make sure you can spell and remember what each word means.

 				· · · ·
Climate Change	Globa	al Warming	Greenhous	e Effect

Fossil Fuel

Scientific vocabulary	Definition	
	The mixture of gases surrounding the Earth.	
	This shows carbon sinks and summarises how carbon and its compounds enter and leave the atmosphere and these sinks.	
	A long-term change in weather patterns.	
	A fuel made from the remains of animals and plants that died millions of years ago. They include coal, oil, and natural gas.	
	The gradual increase in the average surface temperature of the Earth.	
	When energy from the Sun is transferred to the thermal energy store of gases in Earth's atmosphere. This effect keeps the surface of the Earth warmer than it would otherwise be.	
	A gas that contributes to the greenhouse effect, such as carbon dioxide.	





Year 8 Chemistry Homework



Q2 This question is about the Earth's atmosphere today.

(a) The bar chart shows the percentage by mass of the gases in dry air from the atmosphere.



(b) The concentration of carbon dioxide in the atmosphere has changed. The graph shows how the concentration of carbon dioxide has changed since 1800.



(i) Describe how the concentration of carbon dioxide has changed since 1800.

-
- (ii) Complete the following sentence.

The main process that has caused the change in carbon dioxide is the burning

of





Due Date

Match the scientific vocabulary below to the definitions in the table. Try to make sure you can spell and remember what each word means.

Composite Materi	al Natural	Resources	Recycling
Ceramic	Extraction	Polymer	Ore
Scientific vocabulary	Definition		
	A hard, durable, non-metallic material which is generally unaffected by heat e.g. china and glass		aterial which is generally nd glass
	A mixture of two or more materials with contrasting properties, combined to produce a material with the properties of both.		
	Separation of a metal from a metal compound.		
	Materials from the Earth, its atmosphere, and the oceans, which act as raw materials for making a variety of products.		
	A naturally occurring rock that contains enough of a miner to make it worth getting the mineral – and then the metal includes – out of the rock.		contains enough of a mineral neral – and then the metal it
	A molecule made by joining up thousands of smaller molecules in a repeating pattern.		
	Collecting and processing a material so that it can be used again.		

Q1. The production of plastic bags uses limited resources. The diagram shows two ways (A and B) of saving limited resources. Make = Dispose Use Name A and B. B ◄ Choose the answers from the box. recycle reduce release reuse reverse Α_____ B _____







Q2.

Crude oil is used to make useful substances such as alkenes and plastics.

(a) The alkene shown is ethene.



(i) Tick (\checkmark) the correct formula for ethene.

Formula	Tick (√)
CH4	
C ₂ H ₄	
C_2H_6	

(ii) Tick (✓) the name
of the plastic formed
when many ethene
molecules join together

Name of plastic	Tick (√)
Poly(ethene)	
Poly(ethenol)	
Poly(propene)	

(b) Draw a ring around the correct answer in the box to complete the sentence.

Plastic waste needs to be removed from beaches because it

decomposes.

is reactive.

is not biodegradable.

(c) Suggest a problem caused by most plastics going to landfill sites.

.....

.....

(d) Suggest **one** way of reducing the amount of plastics going to landfill sites.

.....

.....