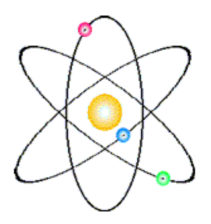


# Sixth Form A-level Chemistry Bridging Work Booklet



Name:

### TIGHS Sixth Form Chemistry AS/A-Level Bridging Work

### Welcome to Tauheedul 6th Form Chemistry!

This bridging work is designed to help you bridge the gap between your GCSE Science studies and the AS/A Level Chemistry course. It includes a list of topics from GCSE that will be helpful for you to review and practice.

You may find it easy, not-so-easy, tricky or really tricky. There may be some questions you can't do at all. It doesn't matter. The aim is for you to practice your Chemistry and identify your strengths and weaknesses in the subject.

If you would like further work, or an insight into the wonderful world of AS-Level Chemistry and beyond, there are some further reading suggestions towards the end.

There is also a list of websites you will undoubtedly find useful throughout the course and may need to use to complete this task.

### Why do bridging work?

Because we want you to be successful and what it takes to be successful at GCSE is different from being successful at A-level. Although you have fewer subjects there are different skills at post 16 and the volume of work is greater because the detail and depth is more demanding.

Bridging work should help you gauge whether the subject is for you, so you can change your mind within the first 2 weeks – as long as there is space and you meet the entry criteria. We would rather you study courses that interest you and you are sufficiently qualified to study.

The booklet is subject based and will build on your chemistry knowledge.

### Is the bridging work assessed?

Yes. In September, your subject teacher will ask you for your bridging work and it will be assessed. Teachers can diagnose your strengths and weaknesses and begin to support you in a more targeted way. Bridging work also assesses your work ethic and so the sixth form team will pick up on anyone with a low work ethic and support you accordingly.

This leads into the fact should you decide to change, you would need to complete the bridging work for the new course you choose.

### **Chemistry A-level**

Studying Chemistry at A-level will require you to be highly organised and effective with your own independent work. Not only will you have to balance the workload of this subject and the other subjects you have chosen, we require you to commit and do the very best that you can.

Anyone not completing the work or producing poor quality will be spoken to and asked to reconsider if this is the correct course for you. Please use resources such as the internet, library and your Chemistry GCSE notes to help you complete this booklet.

As part of your AS/A-Level studies you will have six hourly lessons a day in your timetable. In these lessons, you will cover all the theory and practical work required for the course. You are also expected to spend at least six hours a week on your Chemistry work outside of lessons. This will include homework tasks, pre-reading/flip learning, independent study tasks, making additional notes, reviewing lesson materials and reading around the subject.

To support your learning, you will be provided with a textbook for the current AS/A-Level course, this will be in exchange for a deposit, which will be returned once you give your book back in good condition. Your teachers are, of course, an excellent source of support both in and out of lessons. Other support includes, drop-in support classes outside of school hours, extended interventions, 1-1s, the ambassador network and lots more!

Additional texts will be available in the school and a full copy of the specification, past papers etc. can be accessed through the OCR website:

http://www.ocr.org.uk/qualifications/as-a-level-gce-chemistry-a-h032-h432-from-2015/

### To complete this module of work:

- 1. Answer the questions provided in the first few pages and mark using the answers provided directly after.
- 2. Use your GCSE knowledge to answer the questions in section A.
- 3. Use the mark scheme provided to mark and correct your answers to the section A questions, in a separate colour. Study the answers and mark scheme carefully to help you understand what level of explanation you are expected to demonstrate when answering this type of AS/A Level question.
- 4. Use your knowledge and what you have learnt from the previous task to answer the questions in section B.
- 5. Section C involves tasks that you should have the ability to do based on prior knowledge. If you cannot complete these you will need to go over these topics before starting to ensure a solid foundational knowledge.

Some questions from the first the first part may overlap with the second part of the booklet.

You should bring all the work with you to your first few AS Chemistry lessons in September.

[Note: the titration calculations task should be completed on a separate sheet, showing all workings, and handed in with the booklet]

Good luck and happy Chemis-trying!

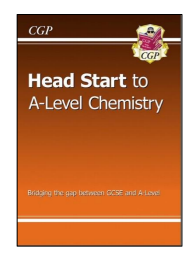
### Key areas from your GCSE Science work that you will need for AS/A Level Chemistry

- 1) Atomic structure protons, neutrons, electrons, mass number, isotopes etc.
- 2) Electron arrangement how many electrons each shell can hold etc.
- 3) Ionic compounds dot and cross diagrams, properties, examples.
- 4) Covalent compounds dot and cross diagrams, properties, examples, diamond vs graphite.
- 5) Metallic bonding diagram, properties of metals.
- 6) Calculations relative atomic mass, relative molecular mass, atom economy, percentage yield, conversions.
- 7) Organic compounds alkanes and alkenes, alcohols.
- 8) Rates of reaction collision theory, how to speed up reactions, catalysts etc.
- 9) Endothermic and exothermic reactions.
- 10) Periodic table overall arrangement in groups and periods.
- 11) Practical techniques, experiments you have studied and carried out.

Prepare revision notes on these topics as a starting point for your folder (or use the ones you prepared for GCSE revision). This will help support you through the year.

### If you need to do more preparation.....

- Try 'Head Start' to AS Chemistry
- Buy on line at: https://www.cgpbooks.co.uk/
- ISBN 978 1 78294 280 1
- Only £4.95!

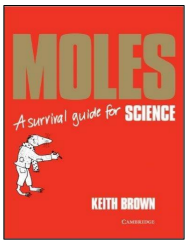


# If you studied double science or struggle with Moles a highly recommended book is....

- Moles, a survival guide for Science By Keith Brown.
- Buy online at Amazon. New for £9.95 or used from £2.81.
- ISBN 978 0 521 42409 7

### **Useful websites:**

Chemquide www.chemquide.co.uk



Knockhardy

Memrise

http://rod.beavon.org.uk/index.htm http://

Amazing grades www.knockhardy.org.uk/sci.htm

www.amazinggrades.com

https://www.memrise.com/

MaChemGuy https://www.youtube.com/user/MaChemGuy

<u>Other site which may be useful:</u> www.amazing-grades.com www.creative-chemistry.co.uk

www.s-cool.co.uk

www.bbc.co.uk/schools/cgsebitesize/chemistry www.rsc.co.uk

https://phet.colorado.edu

### **BALANCING EQUATIONS**

It's a key skill in chemistry. You must be able to do it. Have a go and if you are struggling, get it sorted.

Balance the following equations:-

1) 
$$Mg(s) + O_2(g) \rightarrow MgO(s)$$

2)
$$H_2(g) + O_2(g) \rightarrow H_2O(1)$$

3)Fe(s) + 
$$HCl(aq) \rightarrow FeCl_2(aq) + H_2(q)$$

$$4)CuO(s) + HNO_3(aq) \rightarrow Cu(NO_3)_2(aq) + H_2O(1)$$

5)
$$Ca(OH)_2(aq) + HCl(aq) \rightarrow CaCl_2(aq) + H_2O(l)$$

6)KHCO<sub>3</sub>(s) + H<sub>2</sub>SO<sub>4</sub>(aq) 
$$\rightarrow$$
 K<sub>2</sub>SO<sub>4</sub>(aq) + CO<sub>2</sub>(g) + H<sub>2</sub>O(l)

7)Al(s) + 
$$Cl_2(g) \rightarrow AlCl_3(s)$$

### Useful websites

### Khan Academy

Khan Academy produce lovely on-line tutorials. Brief, clear and informative. If you are struggling with equation balancing, this tutorial is well worth watching.

https://www.khanacademy.org/science/chemistry/chemicalreactionsstoichiome/balancing-chemical-equations/v/balancing-chemical-equationsintroduction

A chemical equation balancing game.

http://education.jlab.org/elementbalancing/

### Acids and Alkalis

Acids and alkalis play a crucial part in our everyday lives. Indigestion is caused by excess stomach acid. Gaviscon contains an alkali to neutralise the excess acid. Our breathing is controlled by the pH of our blood. Bee stings hurt thanks to formic acid. The effects can be neutralised by bicarbonate of soda. Chemists often carry out titrations to determine unknown concentrations of acids or alkali, particularly when quality checking products. A good example is checking the concentration of alkali in fertilisers before they go on shop shelves for us to buy; too much alkali can be just as bad (if not worse) than too much acid (caused by acid rain).

1)	Acids have a pH of than 7.	
	Alkalis have a pH of than 7.	

Neutral substances have a pH of ..............

- 3) Mr Withers needs to know how acidic the soil is in the school grounds. He decides to ask the chemistry A Level students to find out by doing a titration. They decide to use sodium hydroxide as their alkali of known concentration.
  - a) Fill in the boxes to balance the equation for this reaction.

b) The chemistry students use 24.2 cm<sup>3</sup> of sulfuric acid, extracted from the soil, to neutralise 25.0 cm<sup>3</sup> of 0.010 moldm<sup>-3</sup> sodium hydroxide. Determine the concentration of sulfuric acid in the school soil.

### **REDOX**

Without redox we wouldn't be able to get energy from our food. On a slightly less essential level, batteries and hydrogen fuel cells rely on redox to switch on torches and power modern cars. The key rule to remember in redox is that "the electrons have got to go somewhere!"...more on that in lesson time.

1) What is "redox"?			

- 2) Give two examples of useful redox reactions in everday life excluding those mentioned above (there are millions!).
  - 1)
  - 2)

3) What does oxidation mean?

- 4) What does reduction mean?
- 5) Which element is oxidised and which is reduced in the reaction below?

$$ZnO + C \longrightarrow Zn + CO$$

Oxidised .....

Reduced .....

### IONIC BONDING

Table salt (sodium chloride, NaCl) is our most common ionic compound. It is also an excellent exemplar of how ionic substances behave. Under a microscope, or even on your kitchen table, you can see the beautiful crystalline lattice structure. Whilst it adds flavour to our food it doesn't melt when added to hot fish and chips. However, it dissolves readily in water, providing an ideal habitat for crocodiles and other marine organisms which rely on a salty aqueous environment. Brine conducts electricity and the products of its electrolysis provide us with vital chemical ingredients for our everyday life.

1)	Complete	the passage	e below using	g the follow	wing words:	loses	ions	ionic
	protons	negative	electrons	positive	gains			
	are called become When a me	. If atoms (they ion etal reacts	lose or gain	electrons oms any mo ey lose ele netal, the r	me number o they become re). If atom ctrons they b netal atoms ning an	electrions gain el pecome	cally ch lectron  electro	arged and s they ions. ons and
2)	Describe ·	the structu	re of sodiur	n chloride.				
3)	a) E×plain	why ionic s	ubstances h	ave high m	elting and bo	iling poi	nts.	
	b) Explain	why ionic su	ubstances co	an conduct	electricity w	hen mol	ten orc	lissolved.
	c) Explain	why ionic su	ıbstances co	annot condi	uct electricit	y when s	solid.	

4) Name the three products from the electrolysis of brine and give one example of how each is useful to us in everyday life.

Product	Use

5)	Deduce	the	chemical	formulae	of	the	following	ionic	compounds:-
•									

- a) calcium chloride
- d) aluminium hydroxide
- b) sodium oxide
- e) potassium carbonate
- c) magnesium sulfide
- f) calcium nitrate

### COVALENT BONDING

Covalently bonded molecules are everywhere! In fact, you are breathing some in (and out) as you read this. Their simple molecular structure is crucial to your survival. When you use your pencil to answer these questions you are relying on the properties of one of the World's most useful giant covalent structures, graphite. At the Brit Awards, Adele and other starlets adorn themselves with the World's strongest naturally occurring covalent structure, diamond. Which, as it just so happens, was also instrumental in the Hatten Garden robberies as a consequence of this very property!

Simple covalent molecules				
1) Circle the correct answer.				
Covalent bonding occurs between:-				
Metal - Non-metal ; Metal – Metal ; N	Jon-	metal - Non-metal		
2) How does a covalent bond form?				
	•••••			
3) What are the properties of simple	, co/	valent substances such as chlorine v	or oxvaeni	
Melting point and boiling point		High/Low	zi oxygeni	
Solubility in water		Soluble/Insoluble		
Conduct electricity?		Conductors/Insulators		
Bonding between molecules (intermolecular bonding)?		Weak/strong		
4) Draw dot-and-cross diagrams of th	he f	ollowing simple molecules:-		
<u>Methane</u>		<u>Water</u>		

5) Describe and explain the difference in the boiling point of water compared to chlorine and oxygen.

• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••••	•••••

### Giant covalent structures

Structure			
Name			
Type of atoms? e.g. carbon/oxygen			
	Prope	rties	
High or low bp and mp?			
Conductor or insulator?			
Hard or soft?			
Solubility in H <sub>2</sub> O			
Uses		_	

### **SUMMARY**

- 1) Giant covalent structures tend to have low melting and boiling points. True/false
- 2) Most intermolecular forces are strong and make it difficult to separate the molecules. **True/false**
- 3) Most covalent substances do not conduct electricity. True/false
- 4) Graphite conducts electricity. True/false
- $5) \ \textit{Graphite is slippery because the intramolecular bonds are weak covalent bonds. } \\$

### True/false

Now explain your answer to each of the above statements.

### **CALCULATIONS**

Calculations are a part of every chemist's world. They are sometimes something

an co	at A Level students find tricky but you can do it! The key is to sort out ything you don't understand and get plenty of practice to improve your nfidence. These calculations build up in difficulty to those found on AS Level pers. Give them a shot; you may be surprised by how much you can do.
1)	Magnesium sulfate is one of the chemicals in detergent powder.
	Ana makes some magnesium sulfate using this reaction.
ma	ignesium carbonate + sulfuric acid $ ightarrow$ magnesium sulfate + water + carbon dioxide
	$MgCO_3$ + $H_2SO_4$ $\rightarrow$ $MgSO_4$ + $H_2O$ + $CO_2$
a)	The theoretical yield for Ana's experiment is 12.0 g.
	Ana dries and weighs the magnesium sulfate she makes. This is her actual yield.
	Actual yield = 10.8 g.
	Work out the percentage yield for Ana's experiment.
	percentage yield =
b)	The relative formula mass of magnesium carbonate is 84.
	The relative formula mass of magnesium sulfate is 120.

formula mass of magnesium sulfate is 120.

Calculate the mass of magnesium carbonate that must react with sulfuric acid to produce 12.0 g of magnesium sulfate.

mass of magnesium carbonate = ...... g

	many elements have variable oxidation states. What does this mean and now is it useful to us?
	The ore haematite contains iron(III) oxide. Iron is extracted from this ore by reduction with carbon.
	The products of this reaction are iron and carbon dioxide.
(a)	Finish this <b>symbol</b> equation for the reaction.
	$Fe_2O_3$ + $C \rightarrow$ +
(b)	A haematite ore contains 80% by mass of iron(III) oxide.
Calc ore.	culate the maximum mass of iron that can be extracted from each tonne of this
Sho	w each step of your calculation as indicated below.
HIN	NTS: 1 tonne = 1000 kg; relative atomic mass $(A_r)$ Fe = 56, $O$ = 16
mas	s of iron(III) oxide in 1 tonne of haematite = kg formula
mas	s of iron(III) oxide =
mas	s of iron in 1 tonne of haematite =kg

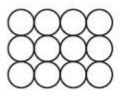
# Year 11 to Year 12 Chemistry AS/A-Level Bridging Unit Section A Questions

- Try to answer these questions using your GCSE knowledge, then check and mark your answers in a different colour.
- You need to bring the marked and corrected questions to your first
   Chemistry lesson in September

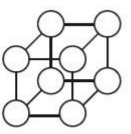
1. (a) Define the term atomic number of an element.
(1)
(b) Give the symbol, including mass number and atomic number, for an atom of an element which contains 12 neutrons and 11 electrons.
(2)
(c) How many neutrons are there in one 27Al atom?
(1)
(d) Define the term relative atomic mass of an element.
(2)
(Total 6 marks)

**2.** At room temperature, both sodium metal and sodium chloride are crystalline solids which contain ions.

(a) On the diagrams for sodium metal and sodium chloride below, mark the charge for each ion.



Sodium metal



Sodium chloride

**(2)** 

	(1)
(c) Explain why sodium metal is malleable (can be hammered into shape).	(3)
(iii) The melting point of sodium chloride is much higher than that of sodium metal. What can be deduced from this information?	
(ii) Explain how the ions are held together in solid sodium chloride.	
(b) (i) Explain how the ions are held together in solid sodium metal.	

- (d) Sodium chlorate, NaClO<sub>3</sub>, contains 21.6% by mass of sodium, 33.3% by mass of chlorine and 45.1% by mass of oxygen.
- (i) Use the above data to show that the empirical formula of sodium chlorate is NaClO3

(2)
(ii) Sodium chlorate may be prepared by passing chlorine into hot aqueous sodium hydroxide. Balance the equation for this reaction below. $Cl_2 +$ NaOH $\rightarrow$ NaCl + NaClO <sub>3</sub> + 3H <sub>2</sub> O
(1)
(Total 9 marks)
3. (a) Give the relative mass and relative charge of a neutron.  Relative mass  Relative charge
(2)
(b) In terms of the number of their fundamental particles, what do two isotopes of an element have in common and how do they differ?  In common
(2)
(c) Give the complete atomic symbol, including mass number and atomic number, for an atom of the isotope with 22 neutrons and 19 electrons.  (2)
(Total 6 marks)
4. (a) Describe the bonding in metals.
(2)

(b) Explain why the melting point of magnesium is higher than that of sodium.
(3)
(c) Explain how metals conduct electricity.
(2)
(Total 7 marks)
[7]
Year 11 to Year 12 Chemistry AS/A Level Bridging Unit
Section B Questions
<ul> <li>Use your knowledge and what you have learnt from the previous task in section A to answer the questions in this section.</li> </ul>
<ul> <li>You should complete these questions and bring the answers with you to your first Chemistry lesson in September.</li> </ul>
1. (i) Showing the outer electrons only, draw a dot-and-cross diagram to indicate the bonding in calcium oxide (CaO).
(2)
(ii) Describe the type and strength of the bonding in solid calcium oxide.

(II) Deduce the number of	ot neutrons pre	sent in an atoi	m of 52Cr	
•••••••••••••••••••••••••••••••••••••••	•••••	•••••		(2)
(c) (i) State what is mear	·			
(ii) A chromium compou by mass, the remainder to compound.	nd contains 28	3.4% of sodium	and 32.1% of ch	nromium
			(Tota	(4) I 8 marks)
3. (a) Complete the followi	ng table:		,	
	30 <u>.</u>	Relative mass	Relative charge	
	Proton			
	Electron			(4)
(b) An atom of element found in an atom of 27A1				are (2)
(i) Give the number of pr	otons in an at	om of 27A1.		
(ii) Deduce the symbol, in atom of element <b>Q</b> .	ncluding mass	number and a	tomic number, f	or this
	•••••••	•••••	•••••	(3)

(2 (Total 7 marks	2) s)
. (a) (i) Describe the bonding in a metal (you may draw a diagram if it elps).	
	•
i) Explain why magnesium has a higher melting point than sodium.	
(4	 4)
o) Why do diamond and graphite both have high melting points?	•
	3)
c) Why is graphite a good conductor of electricity?  (1	 1)
d) Why is graphite soft?	

(2) (Total 10 marks)
- / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
<b>5.</b> (a) Butane, C <sub>4</sub> H <sub>10</sub> , is a hydrocarbon which is used as a fuel.
(i) Explain what is meant by the term hydrocarbon.
(ii) Write an equation for the <b>complete</b> combustion of butane.
(iii) Under what conditions would you expect <b>incomplete</b> combustion to
occur?
(3)
(b) Ethane ( $C_2H_6$ ) can be cracked in the presence of a catalyst to produce
ethene (C <sub>2</sub> H <sub>4</sub> ) and hydrogen.
(i) Write an equation for this reaction.
(ii) Give a suitable catalyst for this reaction.
(iii) State <b>one</b> reason why cracking is important.
(iii) State the reason with cracking is important.
(3)
(Total 6 marks)

# Year 11 to Year 12 Chemistry AS/A-Level Bridging Unit Section C Tasks

### Rearranging Formulae task

When solving chemistry problems you will often be required to rearrange an equation to solve for an unknown. You would have seen this in Physics when trying to calculate speed.

Speed (m/s) = distance (m) / time (s)

We can re-write this to show distance and time as follows:

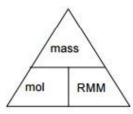
Distance (m) = speed (m/s) x time (s)

Time (s) = distance (m) / speed (m/s)

You will encounter the following equations in the first topic.

Rearrange the following:

a)



mass =

mol =

RMM =

b)



Volume =

mol =

C)

n = c v

c =

The units of n is mol and the unit for v is dm<sup>3</sup>. Write down the units for c.

d) There are 1000 cm<sup>3</sup> in 1dm<sup>3</sup>. Convert the following:

1.	250 cm <sup>3</sup> is	dm <sup>3</sup>	4.	0.8 dm <sup>3</sup> is	cm <sup>3</sup>
2.	30 cm <sup>3</sup> is	dm <sup>3</sup>	5.	10 dm <sup>3</sup> is	cm <sup>3</sup>
3.	500 cm <sup>3</sup> is	dm <sup>3</sup>	6.	0.0065 dm <sup>3</sup> is	cm <sup>3</sup>

### SI Units

To communicate with other scientists, chemists must know and use the same units of measurements. SI units stands for *System International*, and you must use the correct units when leaving your answers. Look through the following website for more information: <a href="http://www.npl.co.uk/reference/measurement-units/">http://www.npl.co.uk/reference/measurement-units/</a>

### Task - Converting to SI

### Convert the following into SI units

- 1.67 cm
- 2. 30 minutes
- 3. 100 °c
- 4. 27 °c
- 5.0.1 g
- 6. 2.7 tonnes
- 7. 12 g carbon into moles

### **Handling Numbers**

The ability to work with numbers is essential for Chemistry and the level of accuracy is very important. The numbers we use in Chemistry range from being extremely small to very large, and you must be able to deal with these.

#### Decimal Places – dp

Your calculator can produce lots of digits after the decimal place, and you will need to record the answer accurately and appropriately to score marks in an exam. The answer will also need to be rounded up or down. Make sure you give the answer to the number of decimal places the exam question has asked for. If in doubt, 2 dp is the norm.

### Significant Figures – SF

Significant figures are useful when quoting numbers when decimal places are not appropriate. These numbers tell you about the magnitude of a figure. You will need to count the significant figure as soon as you come across a non-zero number reading from left to right.

Examples to 3 SF:

3.81 0.0000381 3.81 3.00

#### Standard Form

Some numbers are far too large to write out in full so a shorthand called 'standard form' or 'scientific notion' is used.

Examples:

 $1.0 \times 106 = 1,000000$ 

 $1.0 \times 106 = 0.000001$ 

### Significant figures and standard form task

### Significant Figures

You need to be able to quote answers to the correct number of significant figures.

Write the following numbers to the quoted number of significant figures.

a) 345789 4 sig figs ...... d) 6 3 sig figs .....

b) 297300 3 sig figs ...... e) 0.001563 3 sig figs .....

c) 0.07896 3 sig figs ...... f) 0.01 4 sig figs ......

2) Complete the following sums and give the answers to 3 significant figures.

b) 25.00 x 0.01..... e) 0.000152 x 13

c) 13.5 + 0.18...... f) 0.0125 x 0.025

### Standard Form

You need to be able to work with numbers in standard form.

Write the following numbers in non standard form.

PROPERTY AND ADDRESS OF THE PROPERTY A

b) 0.046 x 10<sup>-2</sup> ...... e) 10.3 x 10<sup>5</sup> .....

c) 3.575 x 10<sup>5</sup>...... f) 8.35 x 10<sup>-3</sup> .....

4) Write the following numbers in standard form.

a) 0.000167 ...... d) 34500.....

b) 0.0524...... e) 0.62.....

c) 0.00000015...... f) 87000000 .....

5) Complete the following calculations and give the answers to 3 significant figures.

a) 6.125 x 10<sup>-3</sup> x 3.5 .....

b) 4.3 x 10<sup>-4</sup> + 7.0.....

c) 4.0 x 10<sup>8</sup> + 35000....

d) 0.00156 + 2.4 x 10<sup>3</sup>.....

e) 6.10 x 10<sup>-2</sup> - 3.4 x 10<sup>-5</sup> .....

### **Balancing equations task**

Look at the following equations – some need balancing, others do not. Balance the equations that need it.

$$\longrightarrow$$
 1)C +\_O<sub>2</sub>  $\rightarrow$  CO

\_\_\_ 2)Na +\_O<sub>2</sub> 
$$\rightarrow$$
 Na<sub>2</sub>O

$$--$$
 3)H<sub>2</sub>+ $-$ O<sub>2</sub>  $\rightarrow$  H<sub>2</sub>O

$$-$$
 4)Na +\_ $l_2 \rightarrow$ \_Nal

$$--$$
 5)CH<sub>4</sub>+\_O<sub>2</sub>  $\rightarrow$ \_CO<sub>2</sub>+\_H<sub>2</sub>O

$$--$$
 6)SO<sub>2</sub>+\_O<sub>2</sub> →\_SO<sub>3</sub>

$$-$$
 7)Fe<sub>2</sub>O<sub>3</sub>+\_C  $\rightarrow$ \_Fe +\_CO

$$-$$
 8)Fe<sub>2</sub>O<sub>3</sub> +  $_$ CO → Fe + CO<sub>2</sub>

$$-$$
 9)NH<sub>3</sub>+\_O<sub>2</sub>  $\rightarrow$  NO +\_H<sub>2</sub>O

10) 
$$Fe_3O_4 + H_2 \rightarrow Fe + H_2O$$

11) 
$$C + CO_2 \rightarrow CO$$

$$-$$
 13)Ca +\_H<sub>2</sub>O → CaOH +\_H<sub>2</sub>

$$-$$
 15)Fe +\_HCl →\_FeCl<sub>2</sub>+\_H<sub>2</sub>

### Relative formula mass task

Use a Periodic Table to work out the relative formula mass of the following compounds

$$NaOH : Na + O + H = 23 + 16 + 1 = 40$$

Cu\$O<sub>4</sub>.....

Mg(HCO<sub>3</sub>)<sub>2</sub>.....

NH<sub>4</sub>NO<sub>3</sub> .....

CuCO <sub>3</sub>
Ca(OH) <sub>2</sub>
H <sub>2</sub> SO <sub>4</sub>
C <sub>3</sub> H <sub>8</sub>
HgO
NH <sub>4</sub> Fe(SO <sub>4</sub> ) <sub>2</sub> .12H <sub>2</sub> O
K <sub>4</sub> Fe(CN) <sub>6</sub>
Al <sub>2(</sub> SO <sub>4</sub> ) <sub>3</sub>
Bond enthalpies task
How can endothermic and exothermic reactions be explained in terms of breaking and making of chemical bonds? (1 mark)
2) Draw the energy level diagram for an endothermic reaction. Label the diagram with products, reactants, activation energy and energy absorbed. (3 marks)
3) The bond enthalpies for some common bonds are shown below.
C-H: +413 kJ mol <sup>-1</sup> , C-C: +347 kJ mol <sup>-1</sup> , C-O: +358 kJ mol <sup>-1</sup> , O=O: +497 kJ mol <sup>-1</sup> , C=O: +805 kJ mol <sup>-1</sup> , O-H: +463 kJ mol <sup>-1</sup> , C=C: +612 kJ mol <sup>-1</sup> , H-H: +436 kJ mol <sup>-1</sup> , N=N: +945 kJ mol <sup>-1</sup> , N-H: +391 kJ mol <sup>-1</sup>
Calculate the enthalpy changes of reaction for each of the following reactions. (1 mark each)
a. $C_2H_4(g) + H_2(g) \rightarrow C_2H_6(g)$

b. 
$$C_3H_8(g) + 5O_2(g) \rightarrow 3CO_2(g) + 4H_2O(g)$$

c. 
$$N_2(g) + 3H_2(g) \rightarrow 2 NH_3(g)$$

d. 
$$CH_2CH_2(g) + H_2O(g) \rightarrow CH_3CH_2OH(g)$$

e. 
$$(CH_3)_3COH(g) + 6O_2(g) \rightarrow 4CO_2(g) + 5H_2O(g)$$

### Chemical analysis task

### Answer the following questions by identifying the anion and cation.

- 1. An unknown powered was dissolved in nitric acid and added to a solution of silver nitrate and produced a pale cream precipitate. The same powder, when burnt, gave a pale lilac flame. (1 mark)
- 2. An unknown powder was dissolved in sodium hydroxide solution and then a little dilute ammonia solution was added, this formed a pale green precipitate. The powder was also dissolved in nitric acid and added to silver nitrate solution, this produced a white precipitate which dissolved in ammonia. (1 mark)
- 3. A powder was dissolved in water and then a solution of barium chloride was added to this solution. This produced a white precipitate which did not dissolve in dilute hydrochloric acid. When the powder was burnt in a flame it produced a green/yellow flame. (1 mark)
- 4. A powder was dissolved in nitric acid and added to a solution of silver nitrate and produced a pale yellow precipitate formed. The same powder was burnt in a flame and produced a green colour. (1 mark)

## Answer the following questions by stating which technique you would use to identify the compounds.

- 1. A chemist has made a new carbon and hydrogen based drug, which technique should he use to identify the structure of this drug? (1 mark)
- 2. A water company wants to test a sample of their water for trace metals, which technique should they use? (1 mark)

- 3. A chemist wants to test his proteins for their purity, which technique should she use? (1 mark)
- 4. A blood analyst wants to check a athletes blood for drugs, which technique should be used? (1 mark) 5.

Organic chemistry task
Alcohols
<ol> <li>What is the common functional group to all alcohols? What do all their names end in? (2 marks)</li> </ol>
2. Draw the structural formula for methanol and ethanol. (1 mark)
3. List the key properties of alcohols (3 marks)
•
4. What are the main uses of alcohols? (1 mark)
5. What is the name of the alcohol found in alcoholic drinks? (1 mark)
Carboxylic Acids
<ol> <li>What is the common functional group to all carboxylic acids? What do their names end in? (2 marks)</li> </ol>
2. Draw the structural formula for ethanoic acid and propanoic acid. (1 mark)

- 3. Why do carboxylic acids make weakly acidic solutions with water? (1 mark)
- 4. What common compound do carboxylic acids react with are what are the products? (1 mark)
- 5. Which carboxylic acid is the main ingredient to vinegar, why is it an aqueous solution? (1 mark)
- 6. How can ethanol be made into ethanoic acid? (1 mark)

### **Esters**

- 1. What two ingredients must be combined to make an ester? (1 mark)
- 2. Explain with the aid of a diagram, why ester formation is a condensation reaction (2 marks)
- 3. What is the functional group for an ester? (1 mark)
- 4. Name a common ester. (1 mark)
- 5. Describe some uses of esters, why are their properties suited to each? (3 marks)

### **Titrations**

# Complete all questions on a separate piece of paper and attach to this booklet

- 1. A solution of hydrochloric acid (HCl) has a concentration of 1.50 mol per dm<sub>3</sub>. Calculate its concentration in grams per dm<sub>3</sub>. (3 marks)
- 2. 0.0350 dm<sub>3</sub> of sodium hydroxide (NaOH) solution was put in a flask. The concentration of the sodium hydroxide was 0.500 mol/dm<sub>3</sub>. 0.0250dm<sub>3</sub> of hydrochloric acid (HCl) was needed to neutralise it.
  - a. Calculate the number of moles of sodium hydroxide used. (1 mark)
  - b. How many moles of acid were needed to neutralise the NaOH? (1 mark)
  - c. Calculate the concentration of the hydrochloric acid in mol/dm<sub>3</sub> (1 mark)

- 3. 25.0 cm<sub>3</sub> of sodium hydroxide (NaOH) solution was neutralised by 37.5 cm<sub>3</sub> of hydrochloric acid (HCl). The concentration of the sodium hydroxide was 0.750 mol/dm<sup>3</sup>.
  - a. Calculate the number of moles of sodium hydroxide used. (2 marks)
  - b. How many moles of acid were needed to neutralise the NaOH? (2 marks)
  - c. Calculate the concentration of the hydrochloric acid in mol/dm<sub>3</sub>. (2 marks)
- 4. 27.5 cm<sup>3</sup> of sulfuric acid (H<sub>2</sub>SO<sub>4</sub>) was needed to neutralise 20.0 cm<sup>3</sup> of sodium hydroxide (NaOH) solution. The concentration of the sodium hydroxide was 1.00 mol/dm<sub>3</sub>. Calculate the concentration of the acid used in mol/dm<sub>3</sub>. (4 marks)
- 5. 25.0 cm<sup>3</sup> of nitric acid (HNO<sub>3</sub>) was neutralised by 43.7 cm<sup>3</sup> of sodium hydroxide (NaOH) solution. The concentration of the nitric acid was 0.500 mol/dm<sub>3</sub>.
  - a. Calculate the concentration of the sodium hydroxide in mol/dm<sub>3</sub>. (5 marks)
  - b. Calculate the concentration of the sodium hydroxide in g/dm<sub>3</sub>. (3 marks)