Year 11 to 12 Bridging Work

A-Level Chemistry 2024

Welcome to A-Level Chemistry!

To help in your transition from GCSE to A-Level we've prepared some bridging work to show you how some of the concepts you will study in sixth form are very similar to those you studied at GCSE, just at a more sophisticated level.

In Year 12 you will have two teachers. With one teacher you will start by studying atomic structure and quantitative chemistry (calculations), and with the other you will look at bonding.

To prepare you, we've put together some A-Level exam questions for which you have studied the necessary content already. Some of them will be extremely challenging, but I promise you have all the knowledge you need. Just think about how to apply it! In your first lesson back with each teacher we will look through them together, so make sure you bring them with you.

We look forward to seeing you in September ©

Atomic Structure and Quantitative Exam Questions

Q1. Whi	ich atom contains the most ne	utrons?	
Α	⁵⁴ Cr	0	
В	⁵⁵ Mn	0	
С	⁵⁷ Fe	0	
D	⁵⁸ Ni	0	
			(Total 1 mark)
Q2. Whi	ch atom has the smallest numl	oer of neutrons?	
Α	3H	0	
В	⁴ He	0	
С	⁵ He	0	
D	4Li	0	
			(Total 1 mark)

Q3.

This question is about sodium fluoride (NaF).

Some toothpastes contain sodium fluoride.

The concentration of sodium fluoride can be expressed in parts per million (ppm).

1 ppm represents a concentration of 1 mg in every 1 kg of toothpaste.

(a) A 1.00 g sample of toothpaste was found to contain 2.88×10^{-5} mol of sodium fluoride.

Calculate the concentration of sodium fluoride, in ppm, for the sample of toothpaste.

Give your answer to 3 significant figures.

Conce	entration of sodium fluorideppm	(4)
(b)	Sodium fluoride is toxic in high concentrations. Major health problems can occur if concentrations of sodium fluoride are greater than 3.19 × 10-2 g per kilogram of body mass.	
	Deduce the maximum mass of sodium fluoride, in mg, that a 75.0 kg person could swallow without reaching the toxic concentration.	
	Mass of sodium fluoride mg	(1)
(c)	The concentration of sodium fluoride in a prescription toothpaste is 2800 ppm.	
	Use your answer to Question (b) to deduce the mass of toothpaste, in kg, that a 75.0 kg person could swallow without reaching the toxic concentration.	

Mass of toothpaste _____kg

(C	 Identify the diagro Justify your answer. 	am in the figure below the relative sizes of the ior		
	Na+ F- A Diagram	Na ⁺ F ⁻	Na ⁺ F ⁻	
	Justification			_
				(3)
Q4 .	nich atom has two mo	re protons and two more	e neutrons than 52/Cr?	
	54Cr	0		
В	⁵⁶ ₂₆ Cr	0		
c	⁵⁴ ₂₆ Fe	0		
	⁵⁶ Fe	0		
			(Total	l mark)
Q5.				
_	nich statement about	isotopes of an element is	s not correct?	
A	They have the same	e chemical properties.	0	
В	They have the same the same charge.	e number of electrons in i	ions of	
C	They have the same	e number of neutrons.	0	
C	They have the same	e number of protons.	0	

L
О.

Which atom has one more proton and two more neutrons than $^{31}_{15}P$?

- A 33P
- B 34P O
- C 33S
- D 34S

(Total 1 mark)

(2)

(1)

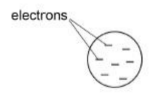
Q7.

This question is about atomic structure.

In the nineteenth century JJ Thomson discovered the electron. He suggested that negative electrons were found throughout an atom like 'plums in a pudding of positive charge'.

The diagram shows an atom of element **R** using the 'plum pudding' model.

An atom of **R** contains seven electrons.



(a)	State two differences between the 'plum pudding' model and th	е
	model of atomic structure used today.	

1.

2.

(b) Deduce the full electron configuration of an atom of element ${\bf R}.$

hic /	auestion is	about atomic structu	ure	
a)	•	e mass number of an		
ц	DOMINO III	e mass normed or an	diom.	
b)	•	e the table below to in the species shown		f neutrons and
	0100110113			
		Number of protons	Number of neutrons	Number of electrons
	46 Ti	22		
	49 Ti 2+	22		
C)	A sample This samp	of titanium contains le has a relative aton aple the ratio of abur	nic mass of 47.8	
c)	A sample This samp In this sam 2:2:1	le has a relative aton	nic mass of 47.8 ndance of isotopes 4	⁶ Ti, ⁴⁷ Ti and ⁴⁹ Ti is
c)	A sample This samp In this sam 2:2:1	le has a relative aton nple the ratio of abur	nic mass of 47.8 ndance of isotopes 4	⁶ Ti, ⁴⁷ Ti and ⁴⁹ Ti is
c)	A sample This samp In this sam 2:2:1	le has a relative aton nple the ratio of abur	nic mass of 47.8 ndance of isotopes 4	⁶ Ti, ⁴⁷ Ti and ⁴⁹ Ti is
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39.		
	question is about the isotopes of chromium.	
(a)	Give the meaning of the term relative atomic mass.	
		(
(b)	A sample of chromium containing the isotopes 50Cr, 52Cr and 53Cr has a relative atomic mass of 52.1	
	The sample contains 86.1% of the 52Cr isotope.	
	Calculate the percentage abundance of each of the other two isotopes.	
Abund	dance of 50Cr% Abundance of 53Cr%	
	State, in terms of the numbers of fundamental particles, one	,
(c)	similarity and one difference between atoms of 50Cr and 53Cr	
(c)	similarity and one difference between atoms of 50Cr and 53Cr Similarity	
(c)		
(c)	Similarity	

Q10.

Which row shows the number of each fundamental particle in one ²⁵Mg²⁺ ion?

	protons	neutrons	electrons	
A	12	12	10	0
В	14	11	12	0
С	12	13	10	0
D	12	13	12	0

(Total 1 mark)

_	4	-	
7 N			
w			

This question is about the elements in Group 2.

Describe the structure and bonding in magnesium.
State the trend in the atomic radius of the elements down Group 2 from Mg to Ba
Give a reason for this trend.
Trend
Reason

(e)	A sample of strontium is made up of only three isotopes: 86 Sr, 87 Sr and 88 Sr This sample contains 83.00% by mass of 88 Sr This sample of strontium has $A_r = 87.73$
	Calculate the percentage abundance of each of the other two isotopes in this sample.
	% abundance ⁸⁷ Sr =
	% abundance %Sr = (4)

(f) Mg(OH)₂ is used as an antacid to treat indigestion. A student does an experiment to determine the percentage by mass of Mg(OH)₂ in an indigestion tablet.

40.0 cm³ of 0.200 mol dm⁻³ HCl (an excess) is added to 0.200 g of a powdered tablet.

The mixture is swirled thoroughly.

All of the Mg(OH)₂ reacts with HCl as shown.

$$Mg(OH)_2 + 2 HCI \rightarrow MgCl_2 + 2 H_2O$$

The amount of HCl remaining after this reaction is determined by titration with 0.100 mol dm⁻³ NaOH

29.25 cm³ of 0.100 mol dm⁻³ NaOH are needed.

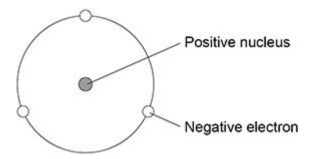
Calculate the percentage by mass of Mg(OH)₂ in the indigestion tablet.

Percentage by mass	
- ,	(6)
	(Total 19 marks)

Q12.

This question is about atomic structure.

(a) The figure below is a model proposed by Rutherford to show the structure of an atom.



State **two** features of the current model that are not shown in the Rutherford model.

Feature 1 of the current model _	
Feature 2 of the current model _	

(b) A sample of tin is analysed in a time of flight mass spectrometer. The sample is ionised by electron impact to form 1+ ions.

The table below shows data about the four peaks in this spectrum.

m/z	Percentage abundance
112	22.41
114	11.78
117	34.97
120	To be determined

Calculate the relative atomic mass of tin in this sample. Give your answer to 1 decimal place.

_
(4)
(2)

(b) The relative atomic mass of a sample of rhenium is 186.3

The table below shows information about the two isotopes of rhenium in this sample.

Relative isotopic mass	Relative abundance
185	10
To be calculated	17

	culate the relative isotopic mass of the other rhenium isotope. Show your
vorkin	g.
	Relative isotopic mass
(c)	State why the isotopes of rhenium have the same chemical properties.
. ,	

Bonding Questions

Q1.		auestion is abo	out magnesium and its compounds.	
	(b)		bonding in magnesium.	
				_
				-
				(2)
	(C)	Explain, in terminate has a high me	ms of structure and bonding, why magnesium chloride elting point.	9
				_
				_
				_
				_ (3)
				(0)
Q2		L'alla di cara la		
	wnc	it is the formula	a of calcium nitrate(V)?	
	Α	CaNO ₃	0	
	В	Ca(NO ₃) ₂	0	
	С	Ca ₂ NO ₂	0	
	D	Ca(NO ₂) ₂	0	
			(Total	1 mark)

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(a)	Nic	kel is a metal with a high melting point.
	(i)	State the block in the Periodic Table that contains nickel.
	(ii)	Explain, in terms of its structure and bonding, why nickel has a high melting point.
	(iii)	Draw a labelled diagram to show the arrangement of particles in a crystal of nickel. In your answer, include at least six particles of each type.
	(i∨)	Explain why nickel is ductile (can be stretched into wires).
	(ii)	Balance the following equation to show how anhydrous nickel(II) chloride can be obtained from the hydrated salt using SOCl ₂
NiC	N ₂ .6H ₂	$_{2}O(s) +SOCl_{2}(g) \longrightarrowNiCl_{2}(s) +SO_{2}(g) +HCl(g)$

Q4.

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.



(ii) Explain how the ions are held together in solid sodium metal.

(iii) Explain how the ions are held together in solid sodium chloride.

(iii) The melting point of sodium chloride is much higher than that of sodium metal. What can be deduced from this information?

(c) Compare the electrical conductivity of solid sodium metal with that of solid sodium chloride. Explain your answer.

Comparison

Explanation

(3)

e)		lium chlorate(V), NaClO3, contains 21.6% by mass of sodium, % 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(V) is $NaClO_3$
	(ii)	Sodium chlorate(V) may be prepared by passing chlorine into hot aqueous sodium hydroxide. Balance the equation for this reaction below.
		Cl_2 + NaOH \rightarrow NaCl + NaClO ₃ + $3H_2O$
5 .		
		several types of crystal structure and bonding shown by and compounds.

	(ii)	diagram that		and bonding to draw or ticles are arranged in a	
				and show a minimum o	of six
		particles in a t	wo-dimensional di	agram.	
					(0)
					(2)
<i>(</i> 1.)	•				
(b)			chlorine to form so		
	(i)	Name the typ	e of bonding in so	dium chloride.	
	(ii)	Explain why th	e melting point of	sodium chloride is high	
	(")	EXPIGIT WITY III	e mening point of	socioni chionae is nign	•
					(2)
(c)	The	table below sh	ows the melting po	oints of some sodium ho	
(-)		[
			NaCl	NaBr	Nal
	M	elting point /K	1074	1020	920
	_	• '	<u> </u>	um iodide is lower than	the
	mei	ting point of soc	dom bromide.		
					(1)
					(1)

Explain why magnesium has a higher melting point than sodium.
State the structure of, and bonding in, silicon dioxide. Other than a high melting point, give two physical properties of silicon dioxide that are characteristic of its structure and bonding.
Structure
Bonding
Physical property 1
Physical property 2
Give the formula of the species in a sample of solid phosphorus(V) oxide.
State the structure of, and describe fully the bonding in, this oxide.
Formula
Structure
Bonding

Q6.

Q7. Wh	ich sta	Itement about inorganic ionic compounds is always correct?			
A	They dissolve in water to give neutral solutions.				
В	They release energy when they melt.				
C		contain metal cations.			
D	,				
		(Total 1 ma	uikj		
Q8. (a)	(i)	Define the term relative atomic mass (A_r) of an element.			
			(2)		
	(ii) A sample of the metal silver has the relative atomic mass o 107.9 and exists as two isotopes. In this sample, 54.0% of the silver atoms are one isotope with a relative mass of 107.1				
		Calculate the relative mass of the other silver isotope.			
		State why the isotopes of silver have identical chemical properties.			
			(4)		

Silv	ver reacts with fluorine to form silver fluoride (AgF).
	ver fluoride has a high melting point and has a structure similar to at of sodium chloride.
Stc	ate the type of bonding involved in silver fluoride.
	aw a diagram to show how the particles are arranged in a silver oride lattice and show the charges on the particles.
Exp	plain why the melting point of silver fluoride is high.

		(
		'
9.		
Whi	ch substance has significant electron delocalisation?	
Α	graphite	
В	iodine	
С	sodium chloride	
D	tetrachloromethane	
	(Total 1	mai
10.		
Som	ne airbags in cars contain sodium azide (NaN3).	
(a)	Sodium azide is made by reacting dinitrogen monoxide gas with sodium amide (NaNH $_{2}$) as shown by the equation.	
	$2NaNH_2 + N_2O \longrightarrow NaN_3 + NaOH + NH_3$	
	Calculate the mass of sodium amide needed to obtain 550 g of sodium azide, assuming there is a 95.0% yield of sodium azide. Give your answer to 3 significant figures.	

(d)	Sodium azide has a high melting point.					
	Predict the type of bonding in a crystal of sodium azide. Suggest why its melting point is high.					
	Type of bonding					
	Reason for high melting point					
		(3)				
	(iii) Which is the correct formula of magnesium azide?					
	Tick (√) one box.					
	Mg ₃ N					
	MgN					
	MgN ₆					
	Mg_3N_2					
		(1)				
Q11. Who	at happens when water is vaporised?					
Α	Covalent bonds break within molecules.					
В	Intermolecular forces are overcome.					
С	The enthalpy of the molecules decreases.					
D	The disorder of the molecules decreases.					
		(Total 1 mark)				

Q12.

Which is **not** responsible for conducting electricity?

A The sodium ions in molten sodium chloride
B The electrons between layers of carbon atoms in graphite
C The bonding electrons in a metal
D The lone pair electrons in liquid water molecules