

Assessment Task Notification

RICHMOND RIVER HIGH CAMPUS

Task Number	1	Task Name	Analytical Skills Report
Course	11 Chemistry	Faculty	Science
Teacher	Mrs Hodgman	Head Teacher	Mr Yates
Issue date	17 th February 2025	Due date	Friday 21 st March 2025, 3:15 pm
Focus (Topic)	Properties and Structure of Matter	Task Weighting	30%

Outcomes

CH11-3 conducts investigations to collect valid and reliable primary and secondary data and information

CH11-5 analyses and evaluates primary and secondary data and information

CH11-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes

CH11-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose

CH11-8 explores the properties and trends in the physical, structural and chemical aspects of matter

Task description

Inquiry question: Are there patterns in the properties of elements?

You are to research trends in the properties of elements in the periodic table. You need to describe these trends across periods and down groups. You will then need to analyse this data presented in a graphical form and explain the trends in terms of atomic structure.

In order to produce quality work, you will need to:

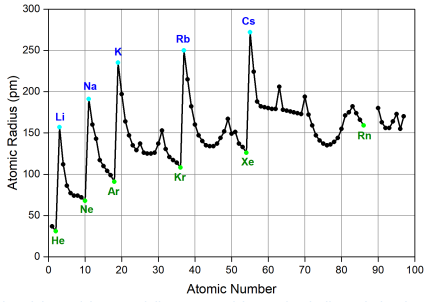
- 1. **Analyse and describe** the graphs given, showing trends in the physical and chemical properties of elements in groups and periods in periodic table in the following areas:
 - o Atomic radii
 - First ionisation energy
 - Electronegativity
 - Reactivity with water
- 2. Research the reasons behind the trends.
- 3. **Explain** the above trends in terms of electron configuration (how does the changing electron configuration affect the property).
- 4. Explain the relationship between first ionisation energy and electronegativity
- **5.** Use the data provided for 3 elements to predict its location (X, Y & Z) on the periodic table. Provide a reason for your decision.

Have your teacher check a draft before completing your final copy (by Monday 17th March 2024 3:15 pm)

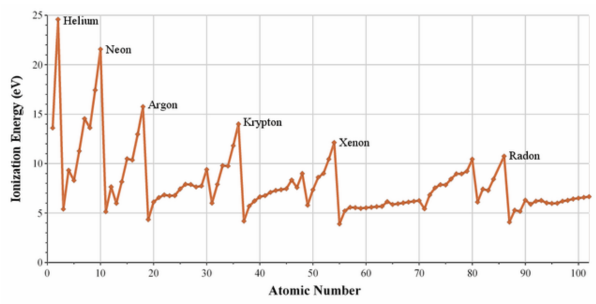
Task Submission

For assessment, you are required to give to your teacher a report that includes answers to questions 1-5 and a reference list using an approved referencing format. Your written report can be submitted either on Google Classroom via the assessment link or a printed copy including cover page can be handed to your teacher by Friday 21st March, 3:15 pm.

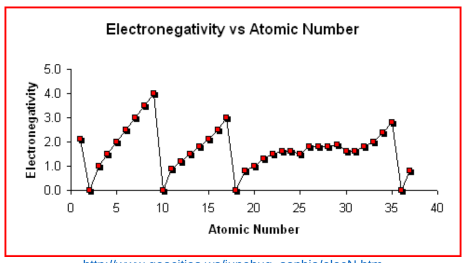
Data to Analyse - Trends in the Periodic Table (Q1-4)



https://wisc.pb.unizin.org/chem109fall2021ver02/chapter/periodic-variation-in-atomic-radius/



https://www.ck12.org/c/chemistry/periodic-trends:-ionization-energy/lesson/Periodic-Trends%3A-Ionization-Energy-CHEM/?referrer=concept_details



http://www.geocities.ws/junebug_sophia/elecN.htm

Use the following data to predict the location of each element on the periodic table (Q5):

Data	1 st	2 nd	3 rd	4 th	Electronegativity	Atomic	Element
Set	Ionisation	Ionisation	Ionisation	Ionisation		radius	(X, Y or Z)
	Energy	energy	energy	Energy		(pm)	
	(kJ/Mol)	(kJ/Mol)	(kJ/Mol)	(kJ/Mol)			
1	941	2045	2973.7	4144	2.55	120	
2	800.6	2427.1	3659.7	25025.8	2.04	85	
3	495.8	4562	6910.3	9543	0.93	227	

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Marking Guidelines

Section of Task	Marks
Description of trends in the periodic table: (CH11-5,7,8)	
Atomic radii trends described across a period (1) and down a group (1), referring to given graph	0-1-2-3
(1)	
Reason for trend explained (2), including reference to electron configuration (1)	0-1-2-3
(1 mark for identify/describe)	
First ionisation trends described across a period (1) and down a group (1), referring to given	0-1-2-3
graph (1)	
Reason for trend explained (2), including reference to electron configuration (1)	0-1-2-3
(1 mark for identify/describe)	
Electronegativity trends described across a period (1) and down a group (1), referring to given graph (1)	0-1-2-3
Reason for trend explained (2), including reference to electron configuration (1)	0-1-2-3
(1 mark for identify/describe)	
Reactivity with water trends described across a period (1) and down a group (1), referring to	0-1-2-3
given graph (1)	0123
Reason for trend explained (2), including reference to electron configuration (1)	0-1-2-3
(1 mark for identify/describe)	
Description of trends in the periodic table: (CH11-5,7,8)	
Define first ionization energy	0-1
Define electronegativity	0-1
Explain the relationship between first ionisation energy and electronegativity using two	01221
elements from the periodic table. (2 Marks for each element)	0-1-2-3-4
Data Analysis (CH11-6)	0422
All three elements are correctly identified	0-1-2-3
Justification of why chosen element corresponds to the given data set using data from the table. Element X	0-1-2
Element Y	0-1-2
Element Z	0-1-2
Reference List: (CH11-3)	012
Five or more reliable sources are referenced (2 marks for 3 references, 1 mark for 2 or less)	0-1-2-3
Sources are reference using the correct format (2 marks a few mistakes, 1 mark web address	
only)	0-1-2-3
	/45

Teachers Comment:



Assessment Task Cover Sheet

This cover sheet is to be completed by the student and securely attached to the front of all submitted assessment tasks (or components of assessment tasks), completed outside class time. It is the student's responsibility to complete the details; to sign the declaration; to ensure that a staff member signs the receipt on the bottom of this page, and to detach and retain the receipt until completion of the marking process.

Student name:	Home campus:
Subject: Chemistry	Teacher's name: Ms Hinchey
Task title: Task 1 Analytical Skills Report	
Number of pages:	Date submitted:
other sources such as text books, other published	g that this submitted work is your own, and that any contribution from ed works, literary articles, sources on the internet, past or fellow edged. Students are referred to advice overleaf, and that contained ir ibuted at the commencement of the course.
	Declaration
Except where appropriately acknowledged,	verify that this assessment task is my own work, and that
	wwn words. I also verify that this work has not been dent in this or any other subject, either this year, or in
previously submitted by me or any other stu	
previously submitted by me or any other stuyears past. Student's signature	Date
previously submitted by me or any other stuyears past. Student's signature	Date
Previously submitted by me or any other stuyears past. Student's signature Assignment Receipt: Retain	this receipt as proof of the submission of your task. Subject: Chemistry