

<u>Learning Journey – 9D Mendeleev's Genius Part 3</u> <u>The Periodic Table</u>



| What have I done previously in my learning journey? | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| Previously | You have learnt about: | | | | | | | | |
| • | the varying physical and chemical properties of different elements the principles underpinning the Mendeleev Periodic Table the Periodic Table: periods and groups; metals and non-metals the properties of metals and non-metals | | | | | | | | |
| In this topic | · · · | | | | | | | | |
| We will develop our lea | RAG | Skills in Science checklist | | | | | | | |
| 9D.11 The HalogensDescribe the trExplain the rea | | Scientific Methods Practical Number Skills Application Communication | | | | | | | |
| 9D.12 The Noble gases Describe noble Describe the p group and describe | | Scientific Methods Practical Number Skills Application Communication | | | | | | | |
| 9D.13 Covalent bond so Describe isotor Define relative Calculate relation | | ☐ Scientific Methods ☐ Practical ☐ Number Skills ☐ Application ☐ Communication | | | | | | | |
| 9D.14 Covalent bond some second propertion of the propertion of the propertion of the properties of the propert | | ☐ Scientific Methods ☐ Practical ☐ Number Skills ☐ Application ☐ Communication | | | | | | | |
| 9D.15 Covalent bond sma I can describe ar I can represent can draw dot a | | ☐ Scientific Methods ☐ Practical ☐ Number Skills ☐ Application ☐ Communication | | | | | | | |
| 9D.16 Covalent bond Giar Describe and id Represent cova | | ☐ Scientific Methods ☐ Practical ☐ Number Skills ☐ Application ☐ Communication | | | | | | | |
| 9D.17 Covalent bond Giar Explain the probonding Explain how to | | ☐ Scientific Methods ☐ Practical ☐ Number Skills ☐ Application | | | | | | | |
| | | ☐ Communication | | | | | | | |
| 9D.18 Covalent bond Giar . Describe the and carbon n | | ☐ Scientific Methods ☐ Practical ☐ Number Skills ☐ Application ☐ Communication | | | | | | | |



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| 9D.19 Covalent bond Giant Structure 3 | | | | | | | | | cientific Methods | | |
|--|-------|--|----------|--------|--------------|------------------|-------------|-----------------|----------------------|--|--|
| Describe polymer properties | | | | | | | | | ☐ Practical | | |
| Explain how polymer properties make them suitable for their uses | | | | | | | | | □ Number Skills | | |
| | | | | | | | | | ☐ Application | | |
| | | \Box Communication | | | | | | | | | |
| 9D.20 Comparing covalent bonds | | | | | | | | | ☐ Scientific Methods | | |
| Recall all the different types of Covalent compounds. | | | | | | | | ☐ Practical | | | |
| | | | | | | | | | ☐ Number Skills | | |
| | | | | | | | | | ☐ Application | | |
| | | | | | | | | ☐ Communication | | | |
| Key Vocabulary | | | | | | | | | | | |
| Mendeleev | Eleme | ent | Periodic | Atomic | Isotope | Reletive | Abundance | Metal | Non- | | |
| | | | table | Number | | atomic | | | metal | | |
| | | | | | | mass | | | | | |
| Metalloid | | | | | | | | | | | |
| | | | | | | | | | | | |
| Future Learning You will look at how elements from the periodic table can be | | | | | table can be | chemically joine | d together, | learning about | | | |
| | | three types of bonds – ionic, covalent and metallic. You will look further at isotopes and learn about those | | | | | | | | | |
| that are unstable and emit radiation – alpha, beta and gamma. | | | | | | | • | | | | |
| In careers | | The periodic table provides chemists with a structured organisation of the known chemical elements from | | | | | | | | | |
| | | which they can make sense of their physical and chemical properties. Radioactive isotopes are used for blood | | | | | | | | | |

applications has a characteristic half-life.

flow monitoring, cancer treatment, paper mills, carbon dating and smoke alarms. Each isotope used in these