

Quiz 2 The Periodic Table

Quiz set by Ms. T. wint for Year 10/10Y/Sc3

1) What is the name of group 1 elements?

- [] Nobel Gases
- [] The Alkali Metals
- [] Halogens
- [] Metals

2) What is the name of Group 0 elements that includes Helium?

- [] Gases
- [] Nobel Gases
- [] Alkali Metals
- [] Halogens

3) What is the name of Group 7 elements that includes Chlorine and Bromine?

- [] Halogens
- [] Nobel Gases
- [] Alkali Metals
- [] Liquids

4) Which element has the symbol Ca?

- [] Copper
- [] Potassium
- [] Calcium
- [] Carbon

5) Which element has the symbol He?

- [] Lithium
- [] Helium
- [] Gold
- [] Hydrogen

6) What do elements in the same group have in common?

- [] Similar mass numbers
- [] Similar symbols
- [] Similar properties
- [] Similar names

7) Which famous Scientist developed the periodic table?

- [] Albert Einstein
- [] Robert Hooke
- [] Gregor Mendel
- [] Dmitris Mendeleev

8) How are the elements arranged in the modern periodic table?

- [] In order of atomic mass
- [] In order of atomic number
- [] In alphabetical order
- [] In order of properties

9) What happens to the reactivity of group 1 metals as you go down the group?

- [] Reactivity decreases
- [] There is no pattern to it
- [] Reactivity stays the same
- [] Reactivity increases

10) Mendeleev organised the periodic table in order of

- [] Atomic number
- [] Atomic mass



Powered by Show My Homework

See your homework calendar online at

https://uppinghamcollege.showmyhomework.co.uk/