KNOWLEDGE ORGANISER

BIG IDEA: MATTER **TOPIC**: PERIODIC TABLE

Key Word	Definition			
periodic table	Shows all the elements arranged in rows and columns.			
physical properties	Features of a substance that can be observed without changing the substance itself e.g. boiling point			
chemical properties	Features of the way a substance reacts with other substances.			
groups	Columns of the Periodic table.			
periods	Rows of the Periodic table.			
trend	A pattern in data.			
alkali metal	The elements in group 1.			
halogen	The elements in group 7.			
noble gases	The elements in group 0.			
unreactive	Substances that take part in very few chemical reactions.			

						ia V		1					grou	p nui	mber		0
1	2						Н					3	4	5	6	7	He
Li	Ве											В	С	Ν	0	F	Ne
Na	Mg											AI	Si	Р	S	CI	Ar
K	Ca	Sc	Ti	٧	Cr	Mn	Fe	Со	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Υ	Zr	Nb	Мо	Тс	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Те	1	Xe
Cs	Ва	La	Hf	Та	w	Re	Os	١lr	Pt	Au	Hg	TI	Pb	Bi	Ро	At	Rn
Fr	Ra															•	

- The periodic table contains all of the known elements.
- The elements in a group all react in a similar way and sometimes show a trend in reactivity.
- As you go down a group and across a period the elements show trends in physical properties.
- Metals are generally found on the left side of the table, non-metals on the right.
- Group 1 contains reactive metals called alkali metals.
- Group 7 contains non-metals called halogens.
- · Group 0 contains unreactive gases called noble gases.

0	4000
He	3500-
	ි 3000-
Ne	
Ar	± 2500- € 2000-
Kr	1500- 1000-
NI	ë 1000-
Xe	500-
Rn	علاه
	₹

Trends can be seen when looking at data presented in tables and graphs.

element

To describe **trends** you often use the following words:

increase- get bigger decrease- get smaller

beryllium

Element	Melting point (°C)		
iron	1535		
ruthenium	2500		
osmium	3000		

Element	Melting point (°C)		
cobalt	1492		
rhodium	1970		
iridium	2440		

Element	Melting point (°C)		
nickel	1453		
palladium			
platinum	1769		

For the groups headed by iron and cobalt, melting point increases from top to bottom. The nickel group is likely to show the same pattern. So I predict that the melting point of palladium is between 1453 $^{\circ}$ C and Π 69 $^{\circ}$ C.

Li Group 1- Alkali Metals

Na

K

Rb

Cs

 They are good conductors of electricity and heat.

- They are shiny when freshly cut.
- They have fairly low melting points compared to other metals.
- The melting point decreases from top to bottom of group 1.
- The metals react vigorously with water to produce hydrogen gas.
- The reactions get more vigorous going down the group.

Group 7- Halogens F They have low melting points, like most nonmetals CI They do not conduct electricity. The melting point increases from top to bottom of group 7. Br • The colour of the elements gets darker from top to bottom. The reactions of the halogens get less vigorous going down the group. More reactive halogens can displace less reactive halogens in displacement reactions. At

He Group 0- The noble gases They have low melting and boiling points, like most non-metals They are colourless gases at room temperature. The boiling points increase going down the group. They take part in very few reactions as they are unreactive.