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extracts from Lift the Flap Periodic Table

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How does the Periodic Table work?

The Periodic Table looks like this. It shows 118 different elements, and reveals which elements are similar to each other. Each box represents one element.

each atom of the element contains The element's code name, called a 'chemical symbol' The element's full name How heavy the element is - called its 'atomic mass'

How many protons

My body is the same colour as my square in the grid.

HELIUM

Mendeleev was the first chemist to find a way to order the elements. He weighed equal amounts of different elements, and arranged them according to how heavy their atoms were.

HYDROGEN is the first element. The table is numbered HYDROGEN from left to right. Be LITHBUM BERYLLIUM Each element contains one more Mg proton than the one before it. **500IUM** MAGNESIUM 23 24 Sc Ca

TITANUM

ZIRCONIUM

HAFNIUM

RUTHERFORDIUM

VANADIUM

NIOSILM

TANTALUM

DUBNIUM

CHROMIUM

Mo

TUNGSTEN

MOLYBOENUM TECHNETIUM

MANGANESE

RHENIUM

BOHRIUM

SCANDIUM

YTTRIUM

89-103

Ac-Lr

Columns are called groups. Elements get heavier down each group.

TRON

RUTHENIUM

0s

OSMIUM

190

HASSIUM

COBALT

Rh

RHODIUM

BUDUM

MEITNERIUM

Horizontal rows are called periods.

COPPER

Ag

GOLD

297

DARNISTADTIUM ROENTGENIUM COPERNICIUM

ZINC

MERCURY

THALLEAN

NICKEL.

Pd

PALLADIUM

PLATINUM

195

MITROGEN OXYGEN FLUORINE NEON BORON CARBON 2.0 19 MUMINUM SILICON PHOSPHORUS SULTUR CHLORINE ARGON

Ga Ge As GALLRIAM GERMANIUM ARSENIC SELENIUM BROMINE KRYPTON 84 Sn Sb ln Te CADMIUM INDIUM TIN ANTIMON TILLURIUM XENON Bi

BISMUTH

Elements 113-118 were officially discovered in 2015, and named in 2016. Lift the flap to see them.

POLONIUM

ASTATINE

RADON

An element's code name, called its chemical symbol. can be quite different from its name.

> My name is TUNGSTEN but my symbol is W.



92 elements are found in nature.

This group of elements is in a small grid underneath, to make the table easier to read.

The Periodic Table is used in every country, and the code names are the same in every language, even when their full names are different.

57	211	59	60	61	62	6	64	65	66	67	68	69	70	11
la	Ce	"Pr	Nd	Pm	Sm	Eu	Gd	Tb	DV	Но	Fr	Tm	Yb	Lu
LANTILANUM	CERRAN	PRASECONMEN	NEODEMIUM	PROMETHIUM	SAMARRAM	EUROPIUM	GADOLINUM	TERBIUM	DYSPROSIUM	HOLMIUM	ERBIUM	THULIUM	YTTERSUM	LUTTTIUM
139	140	141	164	145	150	152	157	159	163	165	167	169	173	175
89	90	91	92	93	94	95	96	97	91	99	100	101	102	103
Ac	Th	"Pa	U	ND	Pu	Am	Cm	Bk	Ct	LS	łm	Md	No	Lr
ACTINUM	THORIUM	PROTACTINIUM	URANIUM	NEPTUNIUM	PLUTONIUM	AMERICIUM	CURIUM	BERKELIUM	CALIFORNIUM	EINSTEINIUM	FERMILM	MENDELEVIUM	NOBELIUM	LAWRENCIUM
227	232	231	238	2.37	244	243	247	247	251	254	257	258	259	262

A lot of the elements not und in nature are named after famous scientists, Lift the flaps to find out who.

POTASSIUM

RUBIDIUM

Cs

CAESIUM

133

FRANCIUM

CALCIUM

STRONTIUM.

Ba

BARIUM

137

Ra

RADIUM

The elements of life

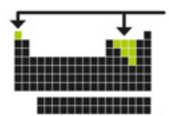
A few elements in the table are known as non-metals. They are all essential to life on Earth. From the air you breathe to the water you drink, they're in you and in everything around you.

eed OXYGEN to

OXYGEN is used in the

chemical reaction that produces energy, inside

animals' bodies.



The non-metals are split across the table.

When OXYGEN reacts with

fuels such as wood or coal.

and there's a spark...

The outside of the

Earth is mostly made of non-metals. Lift the flap to see

the elements inside

the Earth.

Two or more atoms stuck together form a substance called a molecule.



The OXYGEN atoms you breathe from the air always come in pairs, as molecules called O₂.

Plants need a compound of CARBON and OXYGEN, called carbon diexide, to survive.

> Only one type of animal can survive without OXYGEN - microscopic sea creatures called

HYDROGEN and OXYGEN together make water.

> Pure CARBON comes in lots of

All life on

Earth is based

on CARBON.

An alchemist called Hennig Brand discovered a new non-metal in 1669. NITROGEN and PHOSPHORUS compounds are used in plant fertilizers.

HYDROGEN is the

most abundant element in the Universe.

Urgh!

Brazil nuts contain more SELENIUM than any other food.

SELENIUM can cause bad breath and smelly bodies. HYDROGEN is the lightest element. It used to be used to keep airships called zeppelin in the air.

78% of the Earth's atmosphere is NITROGEN.

is made of lots of non-metals.

PHOSPHORUS

is a crucial part of DNA – the chemical code that builds living things.

Ew!

SULFUR is the smelliest element.



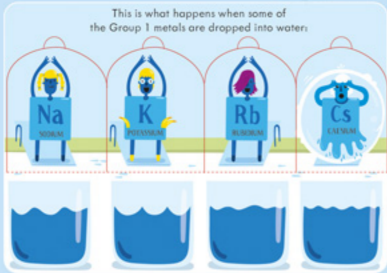
When HYDROGEN, SULFUR and OXYGEN combine...

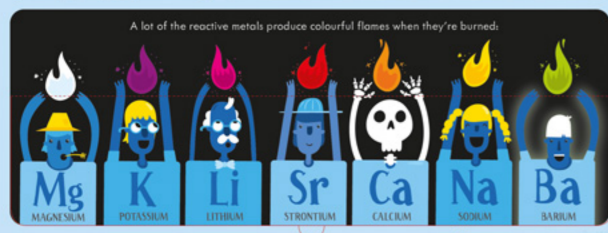
Elements that FIZZ and BANG

This column This column is is called called Group 2. Group 1.

The elements down the left two columns of the table are metals that fizz, flash, bang or explode when they come into contact with other elements. They're known as reactive metals.











When SODIUM reacts with the gas CHLORINE they turn into a compound called sodium chloride - also known as table salt.



There are lots of other types of salt too. Whenever a Group 1 or 2 metal reacts with a non-metal, they form a salt (but you can't eat them).

Here are some more of the reactive metals.



LITHIUM and BERYLLIUM were two of the first elements to exist in the Universe.



Tiny amounts of STRONTIUM in

fossilized bones can tell archaeologists where that person lived and died.



RADIUM used to be used to paint alow-in-the-dark hands on watches and clocks.

001







Nobody knows much about FRANCIUM, because it disappears almost immediately after being created.

