

Introduction

A new set of bingo cards and clues for use as appropriate with your pupils. The clues are presented as Word files so that you can amend and add to them if you wish.

Running the Activity

There are 36 cards, all different. Print out as many pages as you need and cut them to make individual cards. Give out individual cards to each pupil. The cards can be laminated and a wax pencil used to mark them.

Print out the teacher question cards. These can also be laminated for durability if you wish. You may wish to substitute clues targeted at your pupils. The clues are read out and pupils have to recognise and cross off the element on their card. The first pupil to cross off all the elements on their card receives a small prize.

You should choose whether or not to allow pupils to discuss which element the clue refers to. This may work best as a small group activity, allowing pupils of different abilities to enter into such discussions. Use the checklist to mark off used elements.

Check the winning card with the class to focus on the clues used in the activity. Pupils can write out any clues they did not recognise.

Safety

Not applicable.

More ideas

The questions can be used as the basis of a quiz. Clues could be displayed beside the teaching station. Sticky Velcro patches make a good support for the word display.

Where the activity fits in

Chemistry across the curriculum.

Acknowledgement

Written by Gill Greaves, Head of Science,
Rose Bridge High School, Wigan.

H		S	K
C		Hg	
Ca		Cl	He

Elements Bingo 1

H		N	O
S		F	
P		K	C

Elements Bingo 2

K		C	B
Fe		Ni	
Ca		Cl	He

Elements Bingo 3

Si	Li		Na
Hg	Mg		
Ag	Au		Pt

Elements Bingo 4

O	P		C
Si	Li		
Pt	Fe		Ni

Elements Bingo 5

H	P		B
Na	Au		
Ni	Cl		He

Elements Bingo 6

O	S	P	B
Na			
Mg	Pt		Ni

Elements Bingo 7

H	F	Pt	Ca
He			
Fe	Mg		Hg

Elements Bingo 8

N	F	C	B
Ag			
Cl	He		H

Elements Bingo 9

O	F	K	B
			Hg
Mg	Fe		Cl

Elements Bingo 10

O	S	C	B
			Li
Na	Fe		Ni

Elements Bingo 11

P	K	Si	Mg
			Au
Pt	Cl		He

Elements Bingo 12

O	F	K	B
Ag			Li
Na			Au

Elements Bingo 13

O	F	C	B
Li			Pt
Hg			Fe

Elements Bingo 14

H	N	O	P
Si			Li
Ni			He

Elements Bingo 15

H	N	O	P
C			B
Ni			He

Elements Bingo 16

H	N	O	P
C			Li
Hg			Au

Elements Bingo 17

H	N	O	P
Na			Hg
Mg			Ag

Elements Bingo 18

S	F	O	P
Si			B
Ni			Li

Elements Bingo 19

S	F	O	P
Ca			Cl
He			Li

Elements Bingo 20

S	F	O	P
Mg			Fe
Cl			He

Elements Bingo 21

Si	Pt	Hg	Mg
O			Ca
Cl			S

Elements Bingo 22

Si	Pt	Hg	Mg
O			Ca
K			He

Elements Bingo 23

Si	Pt	Hg	Mg
S			Ca
H			Ni

Elements Bingo 24

Si	Pt	Hg	Mg
O			Ca
K			He

Elements Bingo 25

Si	Pt	Hg	Mg
H			Ca
Ni			S

Elements Bingo 26

Si	Pt	Hg	Mg
O			Ca
He			P

Elements Bingo 27

Fe	Ni	Ca	Cl
O			F
P			K

Elements Bingo 28

Fe	Ni	Ca	Cl
Hg			F
P			K

Elements Bingo 29

Fe	Ni	Ca	Cl
B			F
Si			K

Elements Bingo 30

Fe	Ni	Ca	Cl
Li			
Si		P	K

Elements Bingo 31

Fe	Ni	Ca	Cl
O			
Si		H	K

Elements Bingo 32

He	Ni	Ca	Na
Li			
P		Si	F

Elements Bingo 33

Pt	Ni	Ca	Na
O			
P		H	F

Elements Bingo 34

Pt	Ni	Ca	N
Li			
P		Si	F

Elements Bingo 35

Pt	Ni	Ca	N
O			
P		H	Li

Elements Bingo 36