

Periodic Table BINGO

T	A	B	L	E
B	Ni	Ge	In	Re
O	Cl	Y	Ce	Eu
He	Fe	FREE	Xe	Dy
Be	Ti	Zr	Ba	Ta
Mg	V	Tc	Pr	Lu

By Stephanie Olson

1995
E106.35

Teaching Materials
from the
Stewart Resources Centre



Periodic “Table” Bingo

Introduction

This bingo game compliments the grade five and six science curricula. Playing the game helps students become more familiar with the Periodic Table. Symbols of elements replace the numbers of a traditional game.

There are 34 unique cards and 75 calling tabs for the teacher’s use. The game can be played in a variety of ways.

1. The teacher could call out the symbols themselves.
e.g. “Under the A, Zn”
2. The teacher can call out the atomic numbers.
e.g. “Under the B cover the symbol for the element that has the atomic number of 34.”
3. The teacher can call out the entire name of the element and the students must find the symbol.
e.g. “Find the symbol for Iodine.”

It is vital that a periodic table be in sight of course. It helps the students if you explain that the first fifteen elements are under the T, the elements number 16 to 30 are under the A, etc.

Like any Bingo game, it is easy to play such different combinations as any row, blackout, any five squares anywhere on the card.

T	A	B	L	E
F	Ni	Se	Te	Gd
Ne	Ca	Tc	Pd	Ho
Li	Cu	FREE	La	Ta
N	Cr	Ga	I	Sm
P	Ar	Rb	Ag	Re

T	A	B	L	E
B	Ni	Ge	In	Re
O	Cl	Y	Ce	Eu
He	Fe	FREE	Xe	Dy
Be	Ti	Zr	Ba	Ta
Mg	V	Tc	Pr	Lu

T	A	B	L	E
Li	Zn	Y	Pr	Dy
O	Ti	As	Sb	Ho
Al	Mn	FREE	Te	Yb
Be	Cu	Br	La	Ta
Si	V	Zr	Cd	W

T	A	B	L	E
Be	Sc	Kr	I	Er
Mg	Ni	Ge	Ba	Lu
Na	Cl	FREE	Ce	Sm
F	Ar	Rb	In	Gd
C	Cu	As	Sn	Tb

T	A	B	L	E
He	Cu	As	Cs	Hf
Al	Mn	Tc	Cd	Eu
F	Ar	FREE	I	Dy
P	Zn	Se	Pd	Ho
Ne	V	Mo	Ba	Ta

T	A	B	L	E
He	Ar	Rb	Cd	Er
Li	Co	Ge	Pd	Sm
N	Ni	FREE	Sn	Ta
Mg	Sc	Zr	Xe	Gd
P	Cr	Se	In	W

T	A	B	L	E
He	Cu	As	Cs	Hf
Al	Mn	Tc	Cd	Eu
F	Ar	FREE	I	Dy
P	Zn	Se	Pd	Ho
Ne	V	Mo	Ba	Ta

T	A	B	L	E
He	Ar	Rb	Cd	Er
Li	Co	Ge	Pd	Sm
N	Ni	FREE	Sn	Ta
Mg	Sc	Zr	Xe	Gd
P	Cr	Se	In	W

T	A	B	L	E
H	Ni	Ga	Xe	Lu
Mg	Mn	Tc	Cd	Sm
O	Cl	FREE	Te	Tm
Si	Zn	Se	Nd	Gd
F	Ti	Nb	Cs	Yb

T	A	B	L	E
N	Co	Br	Cd	Re
O	S	Y	La	Sm
H	Fe	FREE	I	Er
Na	Ca	Mo	In	Ta
Si	Zn	As	Ba	Yb

T	A	B	L	E
P	Cl	Sr	Xe	W
He	Ti	Rh	Cd	Hf
B	K	FREE	Ce	Yb
O	Fe	As	Cs	Eu
Mg	Ca	Kr	Zr	Dy

T	A	B	L	E
Be	S	Br	Te	Pm
Si	Sc	Ru	Ag	Gd
N	Zn	FREE	Ce	Lu
H	Mn	Ge	Xe	Ho
Na	K	Sr	Cs	Er

T	A	B	L	E
Ne	Ti	Mo	Pr	Hf
Be	Co	Se	Nd	Tb
N	Ca	FREE	Te	Gd
Al	Ar	Rb	In	Er
H	Ni	Ru	I	Tm

T	A	B	L	E
B	Fe	Rh	Ag	W
C	Ca	Nb	Ba	Eu
H	Mn	FREE	Te	Sm
Be	K	Sr	Cd	Lu
Al	Cu	Ge	La	Tm

T	A	B	L	E
Mg	Cr	Tc	Nd	Tb
C	Cu	Kr	Xe	Sm
He	Ti	FREE	Sn	Ho
P	Cl	Br	Pd	Re
H	Co	Rh	Cs	Yb

T	A	B	L	E
C	Sc	Zr	Ce	Tb
Li	Co	As	Sb	Er
Mg	K	FREE	Cd	Tm
F	Zn	Kr	Pr	Ta
Ne	Cr	Zr	I	Re

T	A	B	L	E
H	V	Br	Sn	Dy
He	Cu	Rh	Pr	Re
C	Sc	FREE	Te	Lu
Ne	Cr	Ge	Cs	Sm
Al	Fe	Sr	Ag	Hf

T	A	B	L	E
He	Sc	Ga	Cs	Er
F	K	Rb	I	Pm
C	Cl	FREE	Ba	Sm
Al	S	Y	Ce	Ho
Be	V	Br	Pd	Yb

T	A	B	L	E
Be	Ar	Rb	Cs	Ta
C	V	Ga	Cd	W
F	S	FREE	Nd	Pm
H	Co	Se	Ba	Sm
He	Sc	Nb	Sn	Gd

T	A	B	L	E
B	Ti	Br	Pd	Yb
O	Cu	Sr	Cd	Lu
N	Mn	FREE	Te	Tb
Ne	Fe	Tc	La	Gd
Al	Ni	As	Pr	Sm

T	A	B	L	E
H	Cr	Ru	Te	Ho
F	Fe	As	Xe	Er
Mg	Co	FREE	Cs	Re
He	Ar	Zr	Ag	W
P	Ni	Kr	In	Ta

T	A	B	L	E
F	Ca	Rh	Sn	Ta
B	Co	Sr	Pd	Re
P	Sc	FREE	Cs	Pm
N	Cr	Mo	Ba	Tm
He	K	Nb	Nd	Tb

T	A	B	L	E
N	K	Sr	Ba	Eu
H	Cr	Ga	In	Dy
Ne	Cl	FREE	Pd	Tb
Be	Ni	Kr	Ce	Lu
Si	Ti	Nb	Sb	Hf

T	A	B	L	E
Na	V	Mo	Nd	W
He	Ni	Kr	I	Er
B	Sc	FREE	Sn	Ta
Si	Cl	Br	Pd	Pm
O	Co	Rh	Xe	Dy

T	A	B	L	E
N	Cl	Sr	Pd	Eu
Li	Fe	As	Ag	Tb
Na	Cu	FREE	In	Tm
Si	K	Nb	I	W
P	Ti	Br	Sn	Re

T	A	B	L	E
Mg	Ar	Nb	Ba	Dy
N	Ti	Mo	Pr	Tm
B	Cr	FREE	Nd	Re
H	Mn	Ga	Sn	Eu
Na	Cu	Se	Sb	Ac

T	A	B	L	E
Be	S	Y	Pd	Yb
O	Mn	Ge	Ag	Gd
B	Zn	FREE	Cd	Ir
F	V	Mo	Te	Dy
Mg	Fe	Kr	Sb	Pm

T	A	B	L	E
B	Mn	Ru	Pd	Ta
O	Zn	Rb	Cs	Pm
F	V	FREE	Sb	Dy
Ne	K	Mo	Cd	Yb
Al	Ni	Ga	Ba	Er

T	A	B	L	E
P	V	Rb	Ce	Nd
L	Zn	Y	Cd	Dy
Be	S	FREE	Sn	Ta
S	K	Tc	Xe	Hf
Ne	Ca	Zr	Ag	Le

T	A	B	L	E
N	Ni	Br	Pr	Pm
Ne	Cl	Ge	Xe	Eu
H	Fe	FREE	Ag	Lu
P	Zn	Ru	La	Er
Mg	Cr	Nb	Te	Yb

T	A	B	L	E
C	Zn	As	Sb	Sm
Ne	K	Mo	Nd	Tb
Li	Cu	FREE	Ba	Lu
Mg	V	Rh	Te	Re
P	Cl	Kr	Pd	Ta

T	A	B	L	E
Ku	Zn	As	Ba	W
Si	Fe	Tc	In	Pm
Ne	K	FREE	Xe	Eu
H	S	Br	Ag	Lu
Na	Cr	Rh	La	Re

T	A	B	L	E
C	S	Ge	In	Tm
H	V	Tc	Pd	Sm
He	Ca	FREE	I	Gd
Na	Ar	Se	Xe	Re
Si	Fe	Rh	Ag	Hf

T	A	B	L	E
Be	Ca	Br	Sb	Ho
H	Ti	Ru	Ce	Sm
C	Cr	FREE	I	Hf
Na	Co	Y	La	Eu
Si	Zn	As	Pd	Ta







