

Forbind de 20 grundstoffer med de 20 forkortelser (atomnumre).

A Actinium

B Strontium

C Beryllium

D Iridium

E Bismuth

F Fluor

G Cadmium

H Erbium

I Wolfram

J Curium

K Xenon

L Thallium

M Brom

N Scandium

O Iod

P Mendelevium

Q Europium

R Hassium

S Natrium

T Tin

F (9)

I (53)

Na (11)

Ac (89)

Er (68)

W (74)

Tl (81)

Xe (54)

Br (35)

Cm (96)

Ir (77)

Hs (108)

Sn (50)

Bi (83)

Sc (21)

Sr (38)

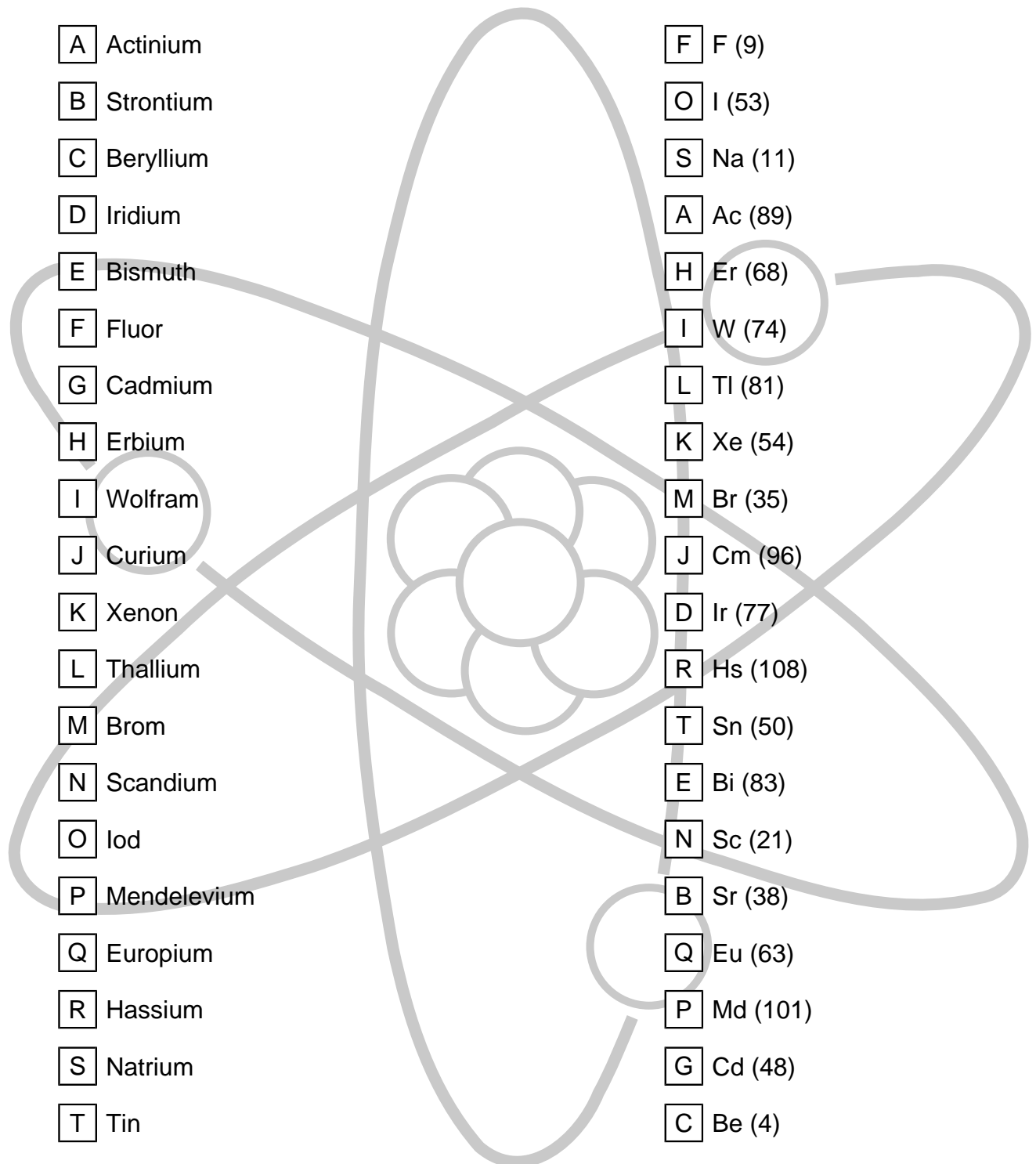
Eu (63)

Md (101)

Cd (48)

Be (4)

Forbind de 20 grundstoffer med de 20 forkortelser (atomnumre).



<input type="checkbox"/> A Actinium	<input type="checkbox"/> F F (9)
<input type="checkbox"/> B Strontium	<input type="checkbox"/> O I (53)
<input type="checkbox"/> C Beryllium	<input type="checkbox"/> S Na (11)
<input type="checkbox"/> D Iridium	<input type="checkbox"/> A Ac (89)
<input type="checkbox"/> E Bismuth	<input type="checkbox"/> H Er (68)
<input type="checkbox"/> F Fluor	<input type="checkbox"/> I W (74)
<input type="checkbox"/> G Cadmium	<input type="checkbox"/> L Tl (81)
<input type="checkbox"/> H Erbium	<input type="checkbox"/> K Xe (54)
<input type="checkbox"/> I Wolfram	<input type="checkbox"/> M Br (35)
<input type="checkbox"/> J Curium	<input type="checkbox"/> J Cm (96)
<input type="checkbox"/> K Xenon	<input type="checkbox"/> D Ir (77)
<input type="checkbox"/> L Thallium	<input type="checkbox"/> R Hs (108)
<input type="checkbox"/> M Brom	<input type="checkbox"/> T Sn (50)
<input type="checkbox"/> N Scandium	<input type="checkbox"/> E Bi (83)
<input type="checkbox"/> O Iod	<input type="checkbox"/> N Sc (21)
<input type="checkbox"/> P Mendelevium	<input type="checkbox"/> B Sr (38)
<input type="checkbox"/> Q Europium	<input type="checkbox"/> Q Eu (63)
<input type="checkbox"/> R Hassium	<input type="checkbox"/> P Md (101)
<input type="checkbox"/> S Natrium	<input type="checkbox"/> G Cd (48)
<input type="checkbox"/> T Tin	<input type="checkbox"/> C Be (4)