

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

A Fermium

B Neon

C Oxygen

D Palladium

E Bor

F Neodym

G Germanium

H Ruthenium

I Fosfor

J Krypton

K Dysprosium

L Europium

M Iod

N Yttrium

O Indium

P Thallium

Q Mendelevium

R Americium

S Nobelium

T Bohrium

Pd (46)

Md (101)

No (102)

Kr (36)

Ru (44)

Ne (10)

Bh (107)

Ge (32)

Tl (81)

P (15)

B (5)

Dy (66)

Y (39)

Nd (60)

Am (95)

Fm (100)

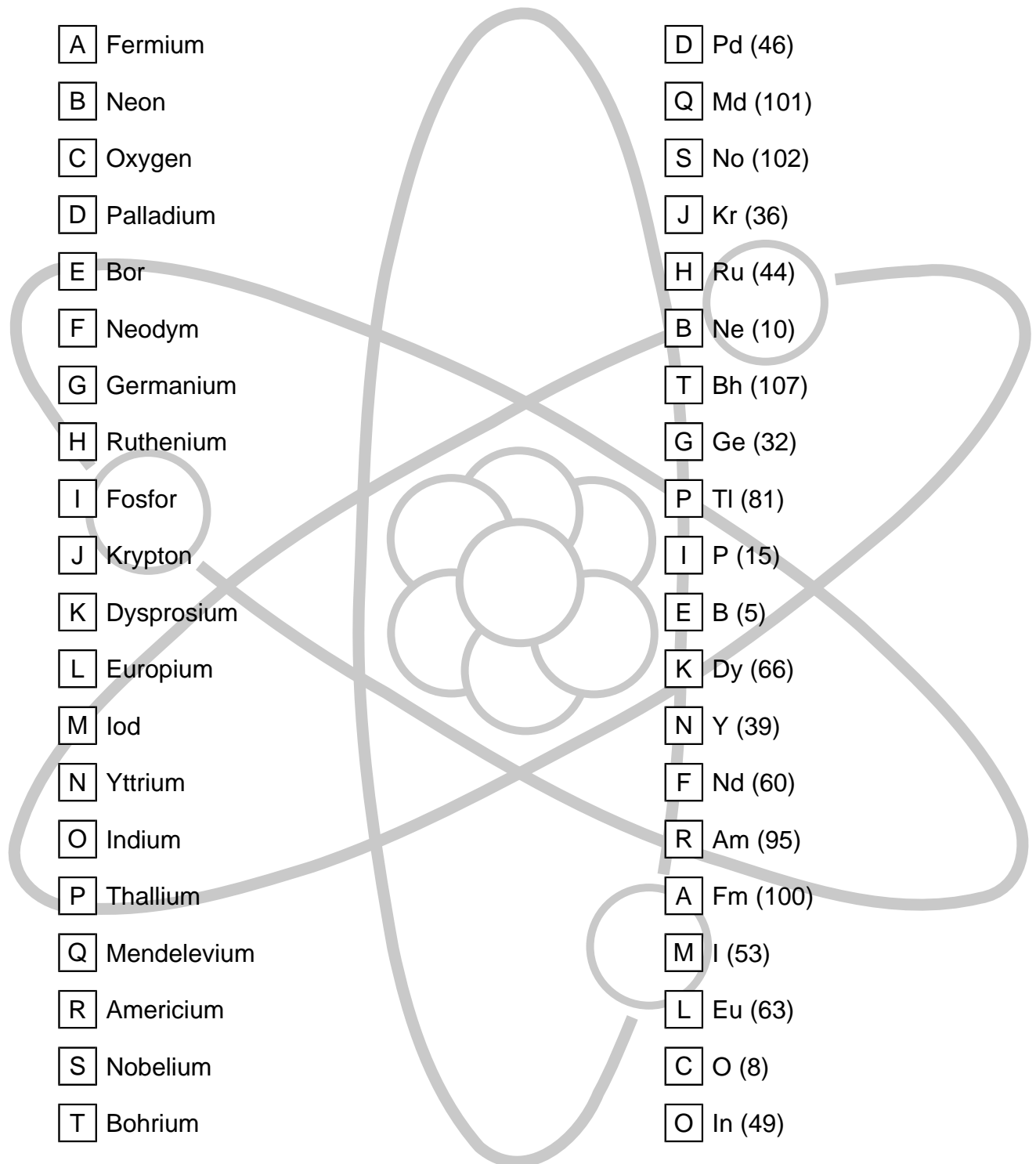
I (53)

Eu (63)

O (8)

In (49)

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



A matching exercise with two columns of elements and their symbols/atomic numbers. The elements are arranged in two columns, and the symbols/atomic numbers are arranged in two columns. The elements are: A Fermium, B Neon, C Oxygen, D Palladium, E Bor, F Neodym, G Germanium, H Ruthenium, I Fosfor, J Krypton, K Dysprosium, L Europium, M Iod, N Yttrium, O Indium, P Thallium, Q Mendelevium, R Americium, S Nobelium, T Bohrium. The symbols/atomic numbers are: D Pd (46), Q Md (101), S No (102), J Kr (36), H Ru (44), B Ne (10), T Bh (107), G Ge (32), P Tl (81), I P (15), E B (5), K Dy (66), N Y (39), F Nd (60), R Am (95), A Fm (100), M I (53), L Eu (63), C O (8), O In (49). Some boxes are circled in the original image: B, H, I, and O.

A	Fermium	D	Pd (46)
B	Neon	Q	Md (101)
C	Oxygen	S	No (102)
D	Palladium	J	Kr (36)
E	Bor	H	Ru (44)
F	Neodym	B	Ne (10)
G	Germanium	T	Bh (107)
H	Ruthenium	G	Ge (32)
I	Fosfor	P	Tl (81)
J	Krypton	I	P (15)
K	Dysprosium	E	B (5)
L	Europium	K	Dy (66)
M	Iod	N	Y (39)
N	Yttrium	F	Nd (60)
O	Indium	R	Am (95)
P	Thallium	A	Fm (100)
Q	Mendelevium	M	I (53)
R	Americium	L	Eu (63)
S	Nobelium	C	O (8)
T	Bohrium	O	In (49)