

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

A Røntgenium

B Neon

C Polonium

D Fosfor

E Dubnium

F Lanthan

G Titan

H Iridium

I Xenon

J Magnesium

K Tantal

L Indium

M Argon

N Dysprosium

O Berkelium

P Calcium

Q Californium

R Iod

S Zink

T Lithium

La (57)

Mg (12)

Dy (66)

Ta (73)

Li (3)

Xe (54)

Db (105)

Ar (18)

I (53)

Zn (30)

Ca (20)

Bk (97)

Rg (111)

In (49)

Po (84)

Ti (22)

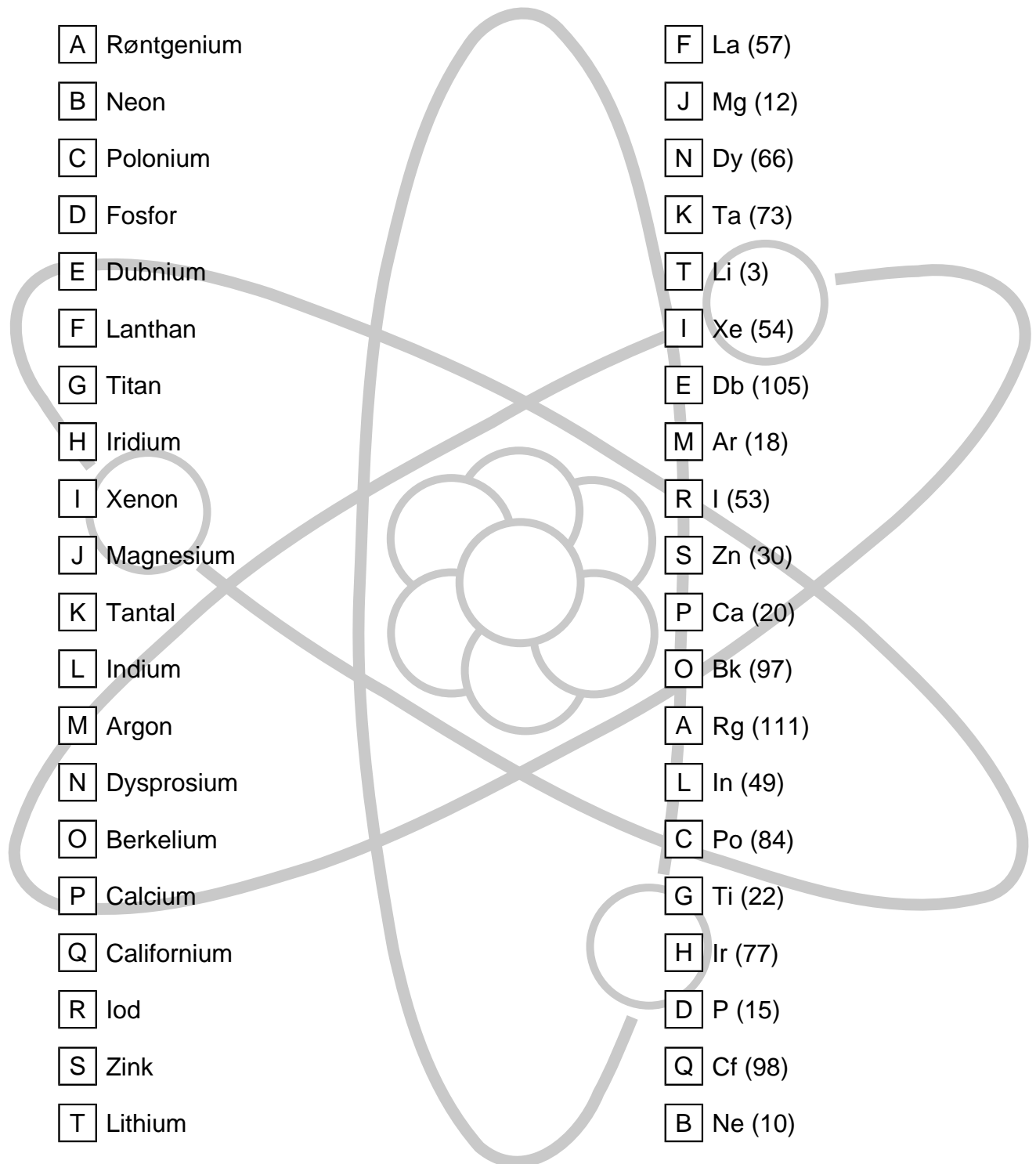
Ir (77)

P (15)

Cf (98)

Ne (10)

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



A matching exercise with two columns of 20 items each. The left column contains letters A through T, each followed by a Danish name of an element. The right column contains letters B through T, each followed by a chemical symbol and its atomic number in parentheses. The items are to be connected by lines. Some items are already circled: H (Iridium), I (Xenon), J (Magnesium), T (Lithium), and I (Xe (54)).

A Røntgenium	F La (57)
B Neon	J Mg (12)
C Polonium	N Dy (66)
D Fosfor	K Ta (73)
E Dubnium	T Li (3)
F Lanthan	I Xe (54)
G Titan	E Db (105)
H Iridium	M Ar (18)
I Xenon	R I (53)
J Magnesium	S Zn (30)
K Tantal	P Ca (20)
L Indium	O Bk (97)
M Argon	A Rg (111)
N Dysprosium	L In (49)
O Berkelium	C Po (84)
P Calcium	G Ti (22)
Q Californium	H Ir (77)
R Iod	D P (15)
S Zink	Q Cf (98)
T Lithium	B Ne (10)