

ŽVEPLO



BAKER



KAMNINA

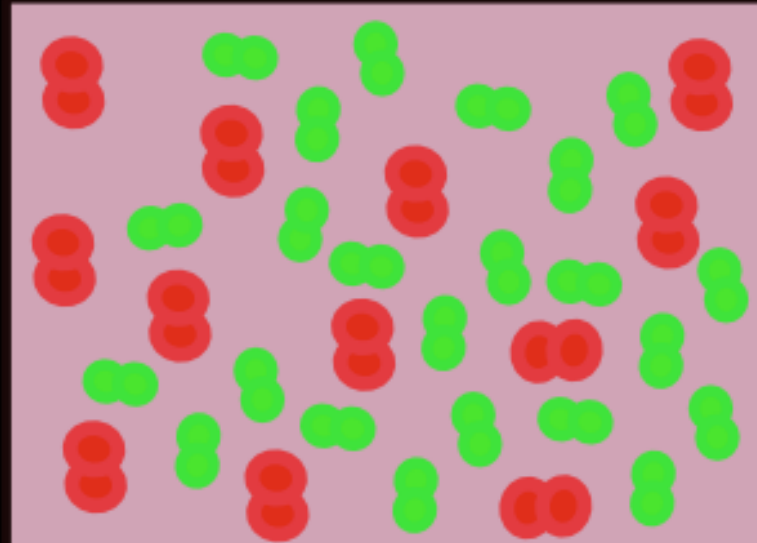
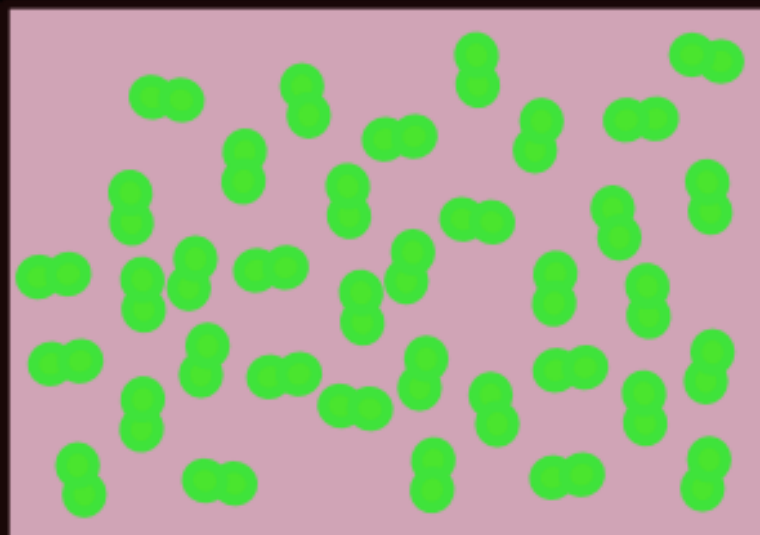


JOD



PONOVITEV

- Kaj je ČISTA SNOV?



- Kaj je ZMES?



ELEMENTI IN SPOJINE

Nika Jazbec

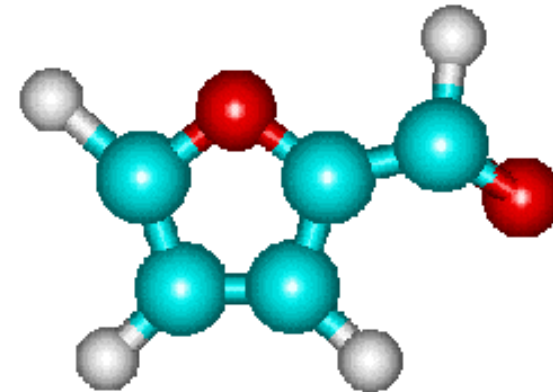
1

ELEMENTI

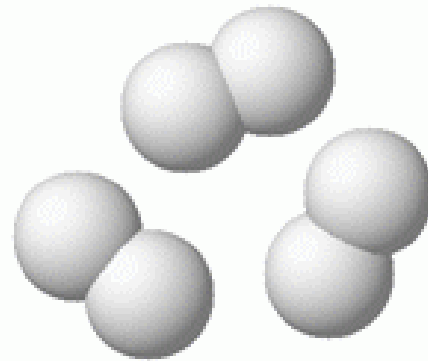


2

SPOJINE

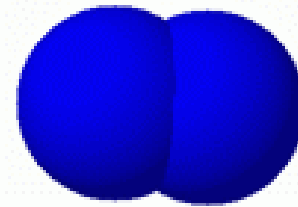


PRIMER - AMONIJAK



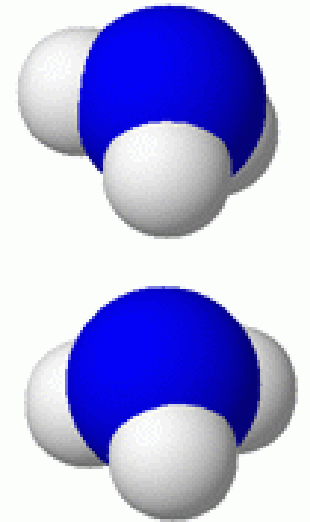
3H_2
vodik

+



N_2
dušik

→



2NH_3
amonijak

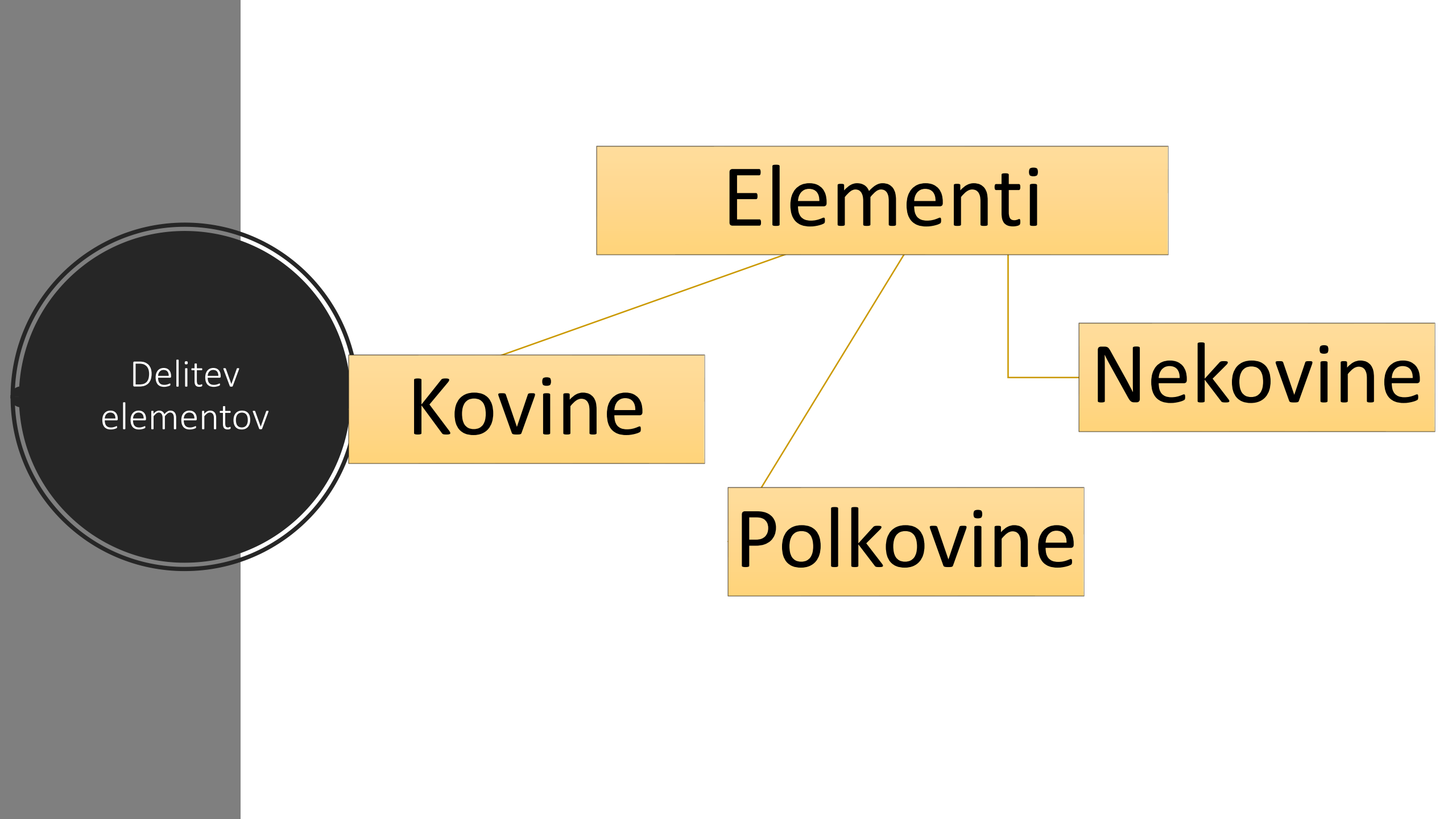
Delitev
elementov

Kovine

Elementi

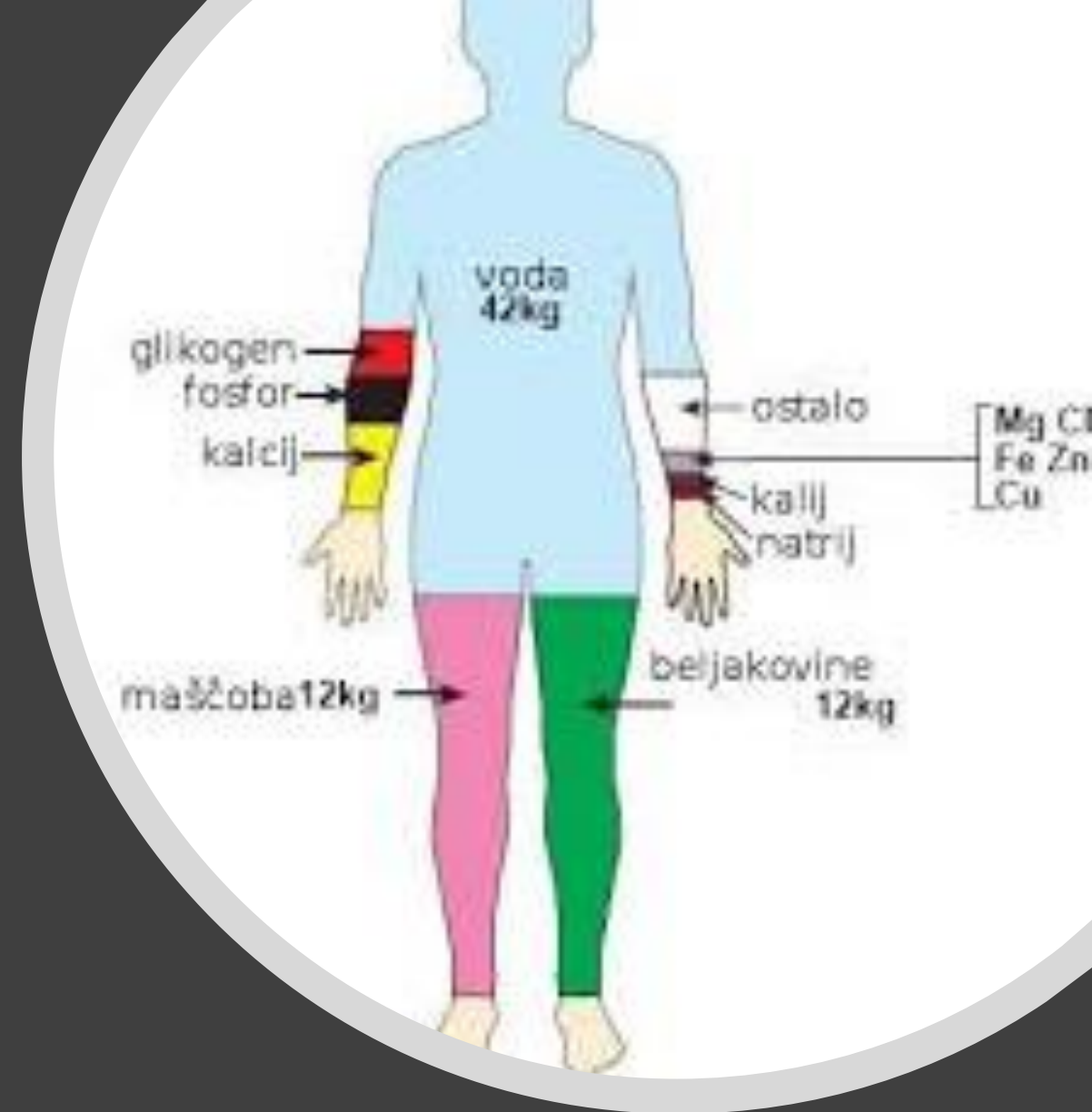
Polkovine

Nekovine










Elementi in spojine v našem telesu

- Voda

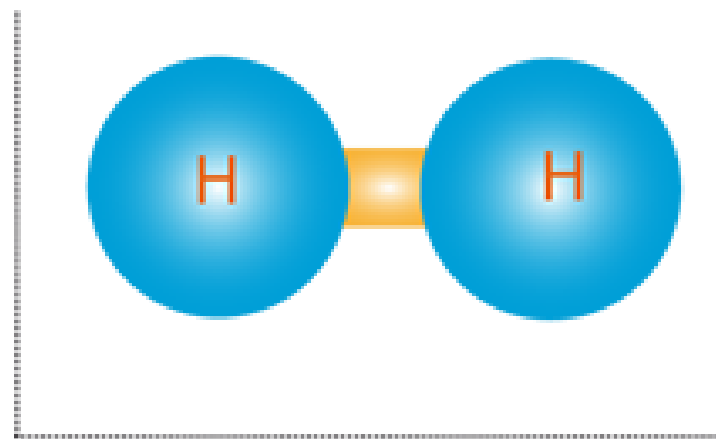
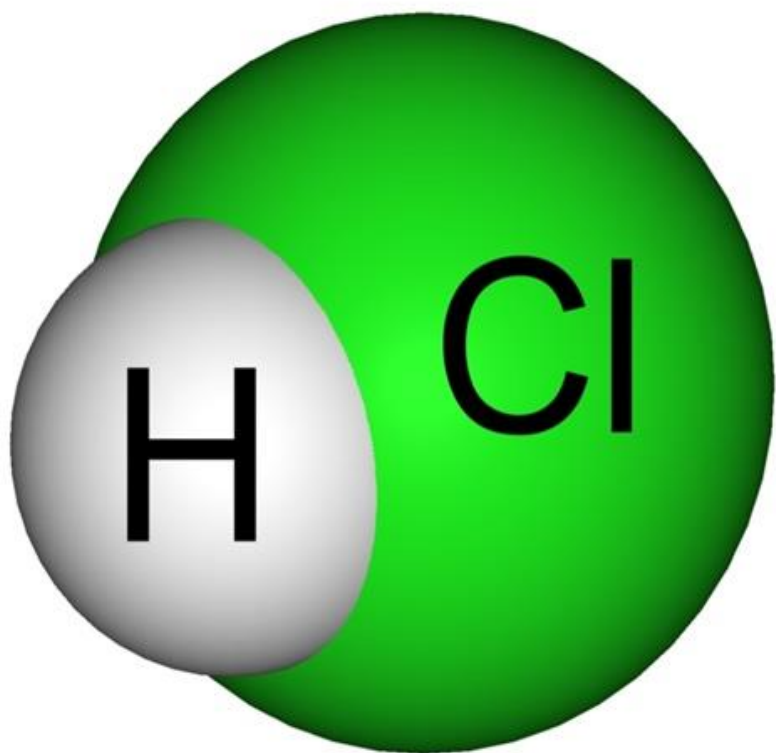
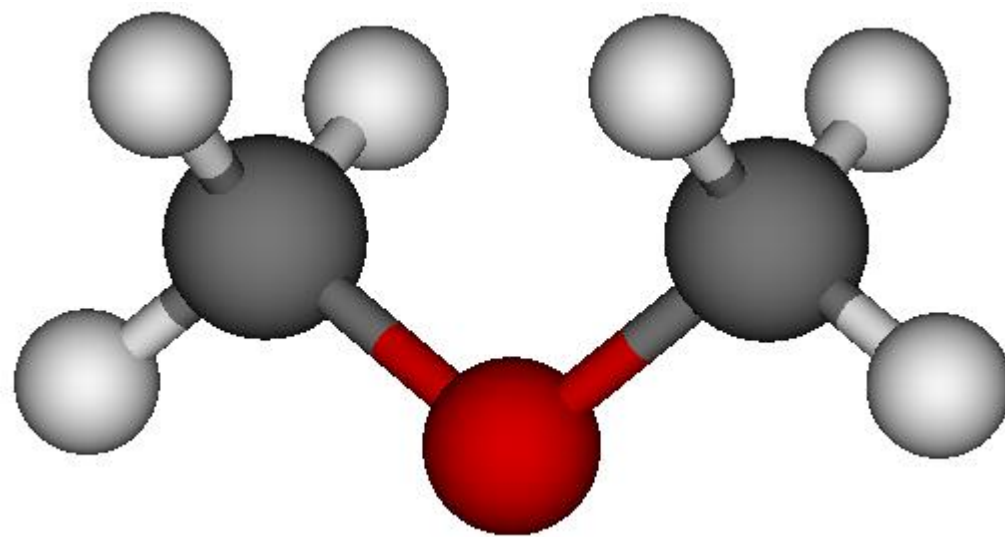
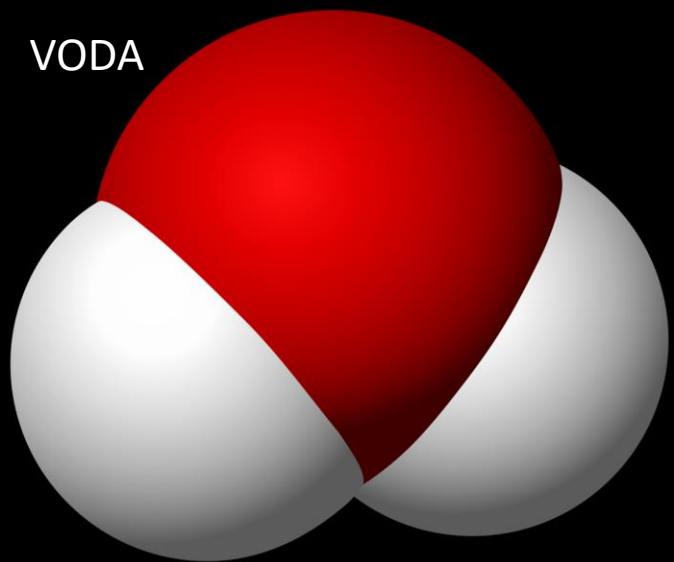









Sedaj reši za ponovitev delovni list, ki si ga dobil.

Pomagaj si tako, da sestaviš modele in potem vidiš, kaj je element in kaj spojina.

bela		model atoma vodika
rdeča		model atoma kisika
zelena		model atoma klora
modra		model atoma dušika
črna		model atoma ogljika
rumena		model atoma žvepla
siva		model atoma kovine

VODA



bela		model atoma vodika
rdeča		model atoma kisika
zelena		model atoma klora
modra		model atoma dušika
črna		model atoma ogljika
rumena		model atoma žvepla
siva		model atoma kovine