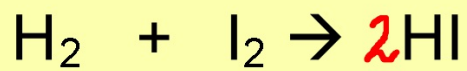


Vaja

Uredi enačbe kemijskih reakcij. **Poimenuj** reaktante in produkte.



2 at. H

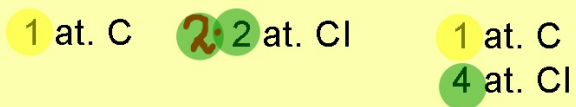
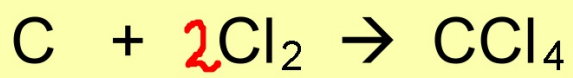
2 at. I

2 · 1 at. H

2 · 1 at. I

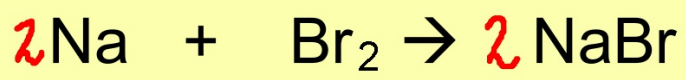
R: **vodik, jod**

P: **vodikov jodid**



R: ogljik, klor

P: ogljikov tetraklorid



2 · 1 at. Na

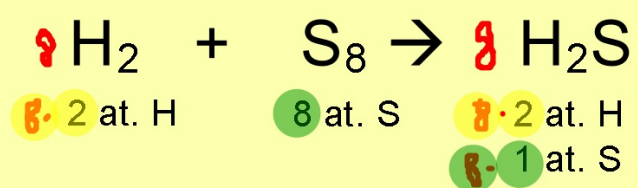
2 at. Br

2 · 1 at. Na

2 · 1 at. Br

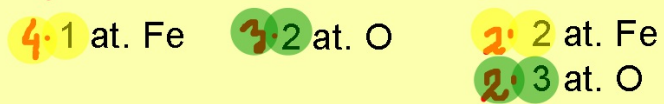
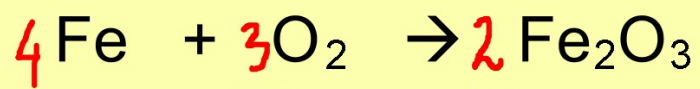
R: natrij, brom

P: natrijev bromid



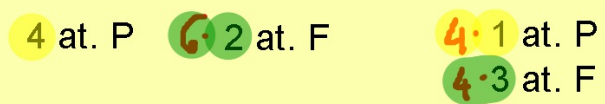
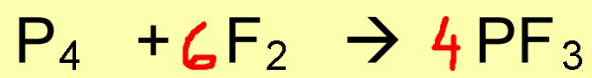
R: vodík, žveplo

P: divodíkov sulfid



R: železo, kyslík

P: diželezov trioxid



R: fosfor, fluor

P: fosforjev trifluorid



1 at. C
2 at. O

1 at. C

2 · 1 at. C
2 · 1 at. O

R: ogljikov dioksid, ogljik

P: ogljikov oksid