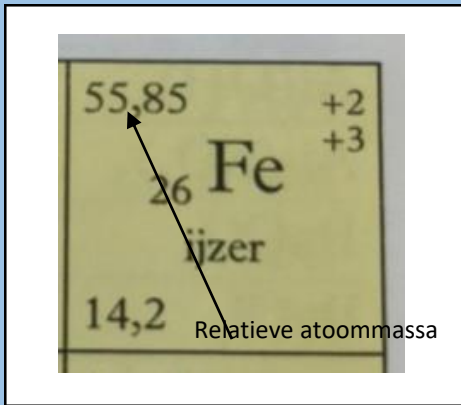
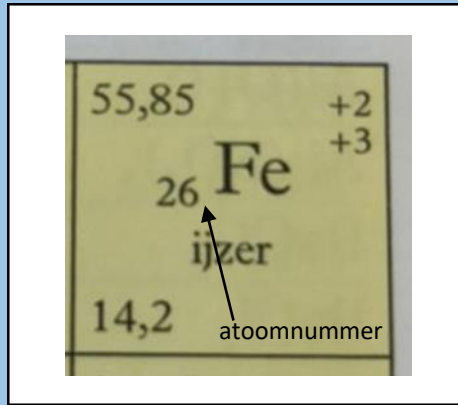


## Periodiek systeem



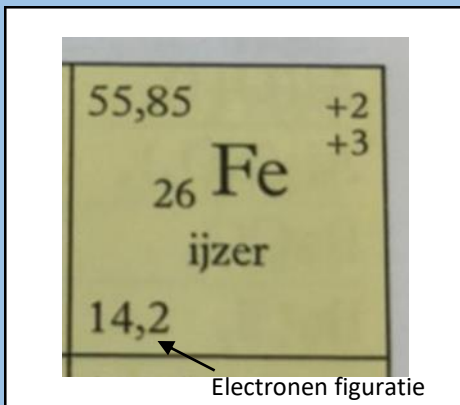
Relatieve atoommassa  
atoomnummer  
electronenfiguratie  
symbool

## Periodiek systeem



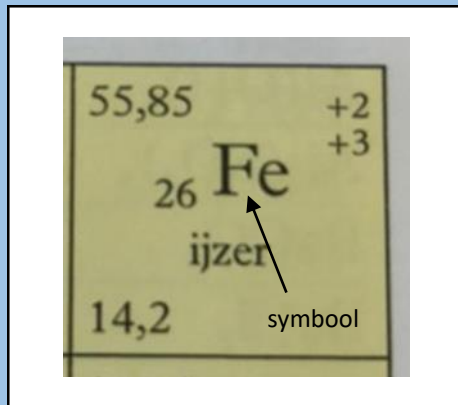
Relatieve atoommassa  
atoomnummer  
electronenfiguratie  
symbool

## Periodiek systeem



Relatieve atoommassa  
atoomnummer  
electronenfiguratie  
symbool

## Periodiek systeem



Relatieve atoommassa  
atoomnummer  
electronenfiguratie  
symbool

## metalen



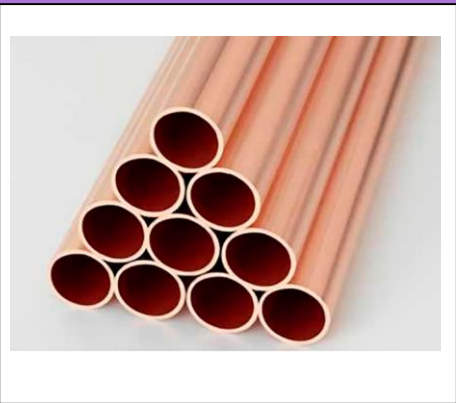
ijzer  
zink  
koper  
aluminium

## metalen



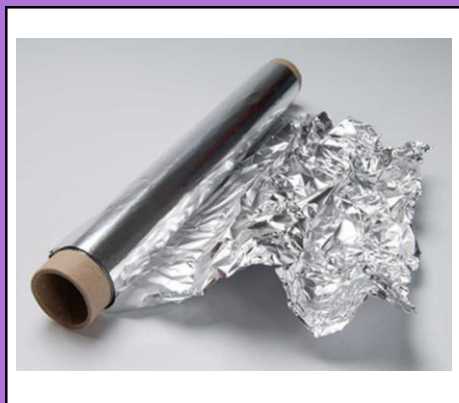
ijzer  
zink  
koper  
aluminium

## metalen



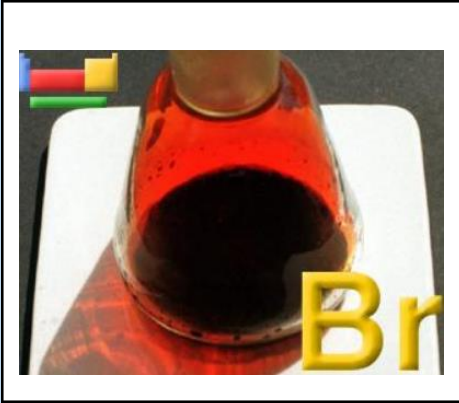
ijzer  
zink  
koper  
aluminium

## metalen



ijzer  
zink  
koper  
aluminium

## halogenen



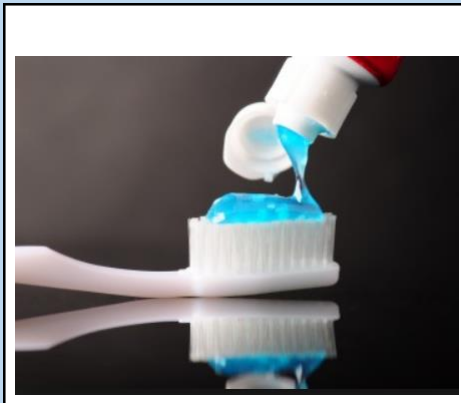
broom  
chlor  
fluor  
jood

## halogenen



broom  
chlor  
fluor  
jood

## halogenen



broom  
chlor  
fluor  
jood

## halogenen



broom  
chlor  
fluor  
jood

edelgassen



helium  
neon  
argon  
xenon

edelgassen



helium  
neon  
argon  
xenon

edelgassen



helium  
neon  
argon  
xenon

edelgassen



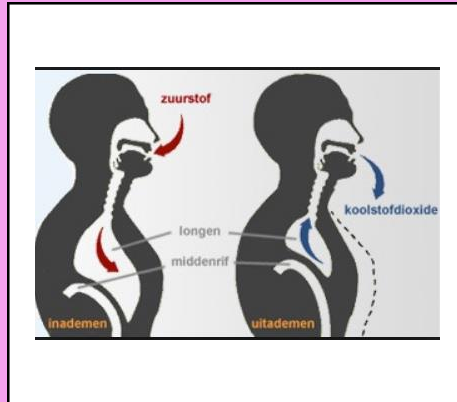
helium  
neon  
argon  
xenon

## gassen



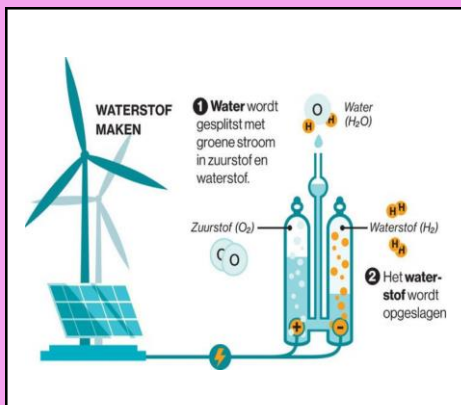
zuurstof  
kooldioxide  
waterstof  
stikstof

## gassen



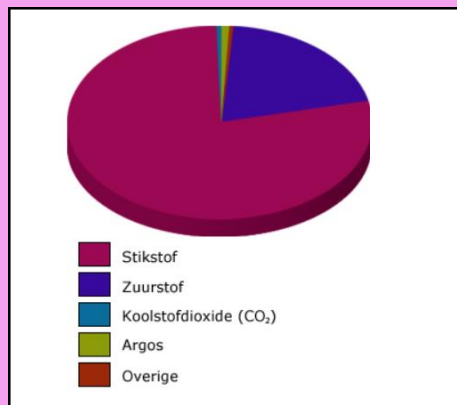
zuurstof  
kooldioxide  
waterstof  
stikstof

## gassen



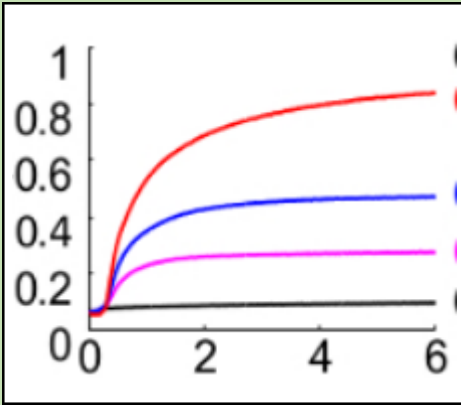
zuurstof  
kooldioxide  
waterstof  
stikstof

## gassen



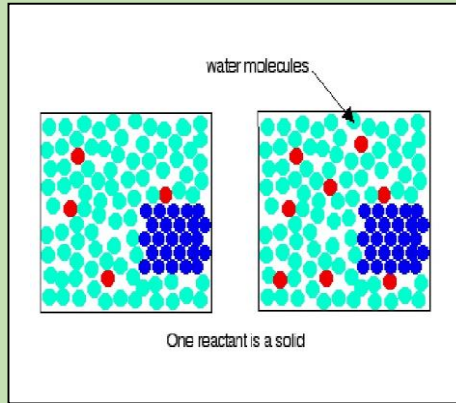
zuurstof  
kooldioxide  
waterstof  
stikstof

## reactiesnelheid



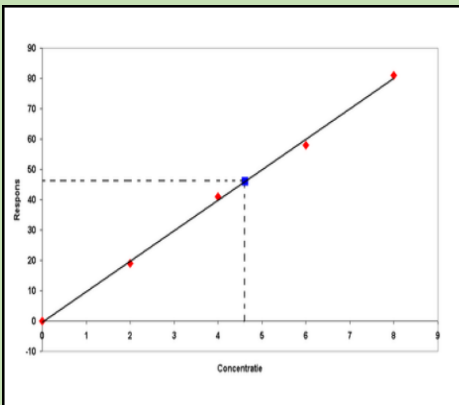
Soort beginstof  
verdelingsgraad  
concentratie  
temperatuur

## reactiesnelheid



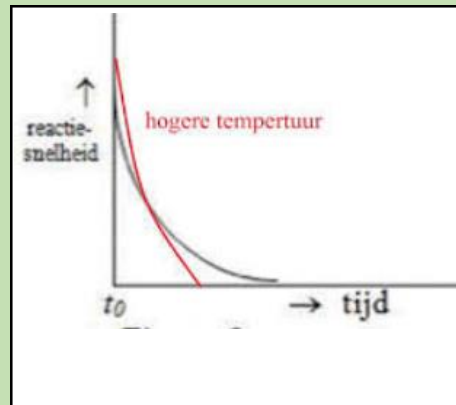
Soort beginstof  
verdelingsgraad  
concentratie  
temperatuur

## reactiesnelheid



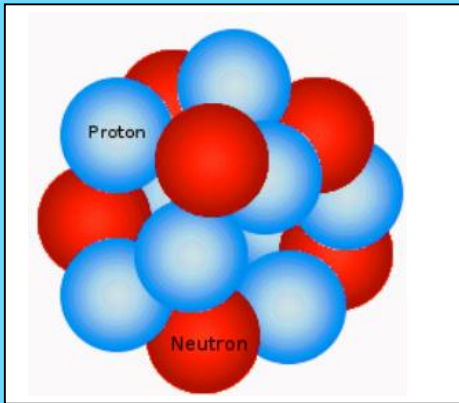
Soort beginstof  
verdelingsgraad  
concentratie  
temperatuur

## reactiesnelheid



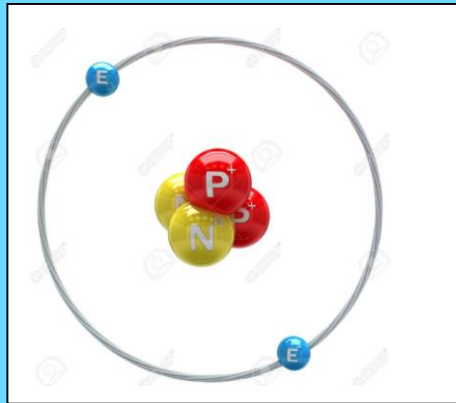
Soort beginstof  
verdelingsgraad  
concentratie  
temperatuur

## atomen



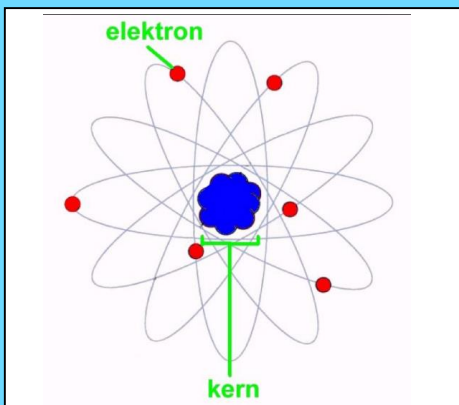
protonen  
neutronen  
electronen  
massagetal

## atomen



protonen  
neutronen  
electronen  
massagetal

## atomen



protonen  
neutronen  
electronen  
massagetal

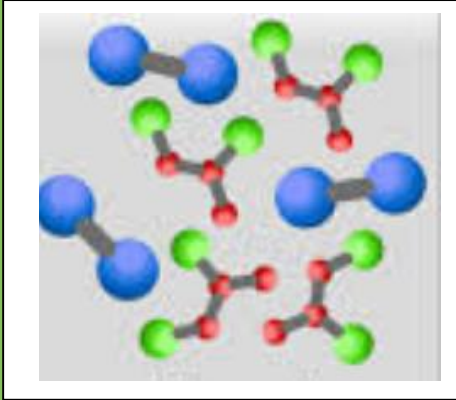
## atomen

### Bouwstenen van atomen

	massa (u)	lading	plaats	Aantal is gelijk aan:
Proton (p <sup>+</sup> )	1,0	1+	kern	Atoomnummer
Neutron (n <sup>0</sup> )	1,0	0	kern	Massagetal - atoomnr.
Elektron (e <sup>-</sup> )	0	1-	rond de kern	Atoomnummer

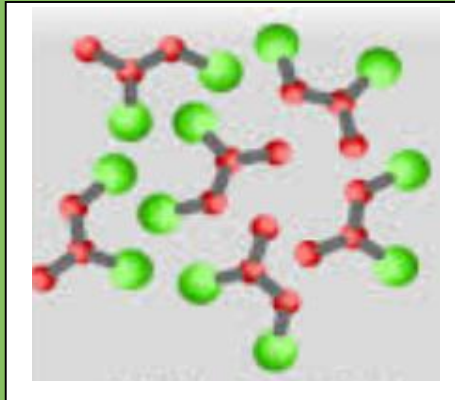
protonen  
neutronen  
electronen  
massagetal

## stoffen



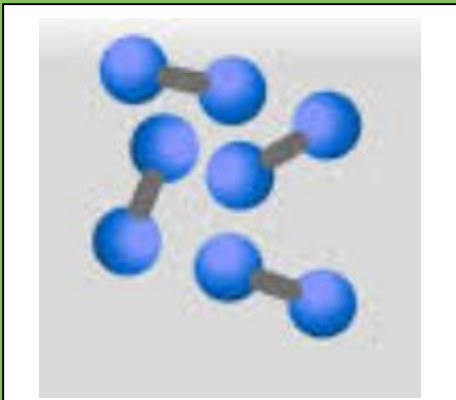
mengsels  
zuivere stoffen  
verbindingen  
elementen

## stoffen



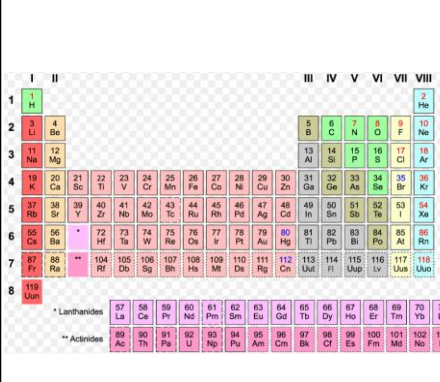
mengsels  
zuivere stoffen  
verbindingen  
elementen

## stoffen



mengsels  
zuivere stoffen  
verbindingen  
elementen

## stoffen

A periodic table of elements. The columns labeled I, II, III, IV, V, VI, VII, and VIII are highlighted in green. The table includes element symbols, atomic numbers, and names. The highlighted columns correspond to the groups: Group 1 (I), Group 2 (II), Groups 13-18 (III-VIII).

mengsels  
zuivere stoffen  
verbindingen  
elementen

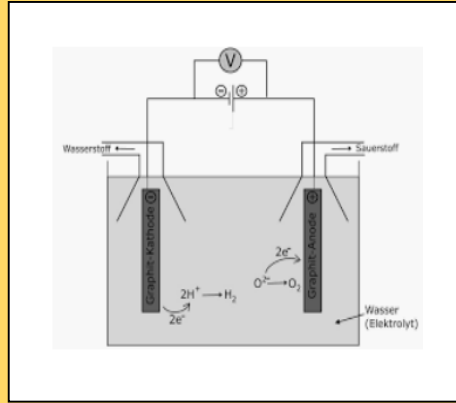


## Ontledingsreacties



thermolyse  
electrolyse  
fotolyse  
ontleding

## Ontledingsreacties



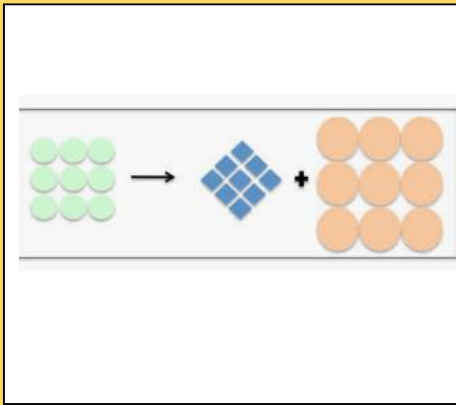
thermolyse  
electrolyse  
fotolyse  
ontleding

## Ontledingsreacties



thermolyse  
electrolyse  
fotolyse  
ontleding

## Ontledingsreacties



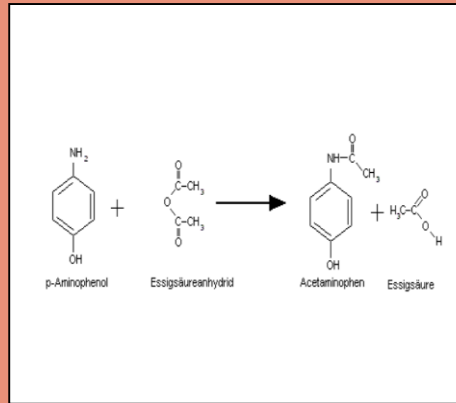
thermolyse  
electrolyse  
fotolyse  
ontleding

## Soorten reacties



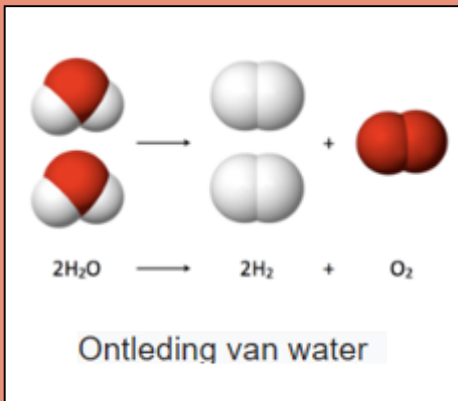
verbranding  
synthese reactie  
Ontleding  
Zuur base reactie

## Soorten reacties



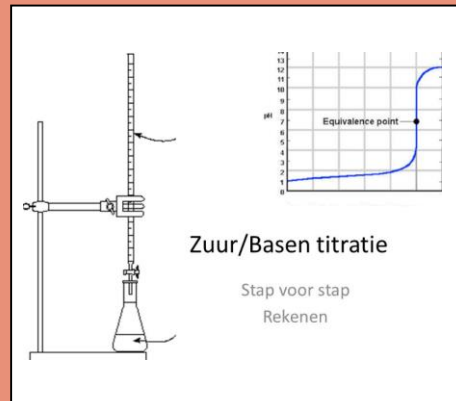
verbranding  
synthese reactie  
Ontleding  
Zuur base reactie

## Soorten reacties



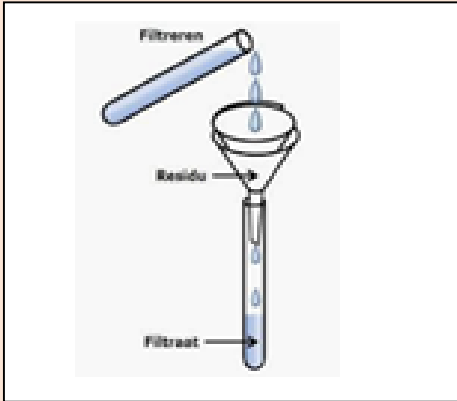
verbranding  
synthese reactie  
Ontleding  
Zuur base reactie

## Soorten reacties



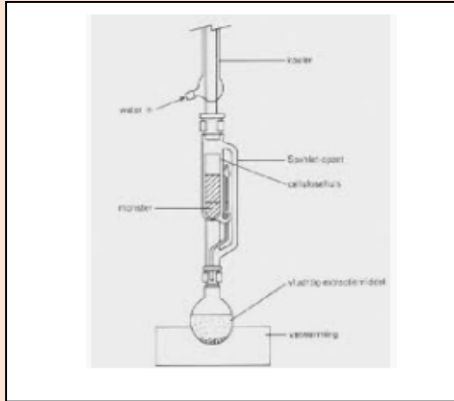
verbranding  
synthese reactie  
Ontleding  
Zuur base reactie

## scheidingsmethoden



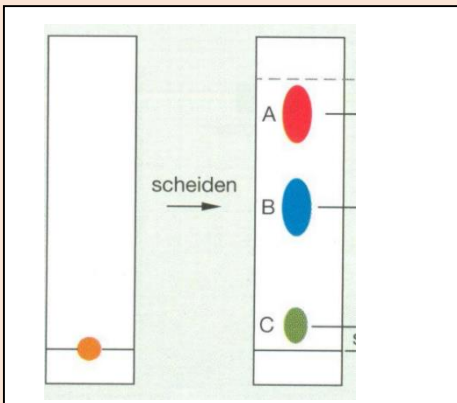
filtreren  
extraheren  
chromatografie  
adsorptie

## scheidingsmethoden



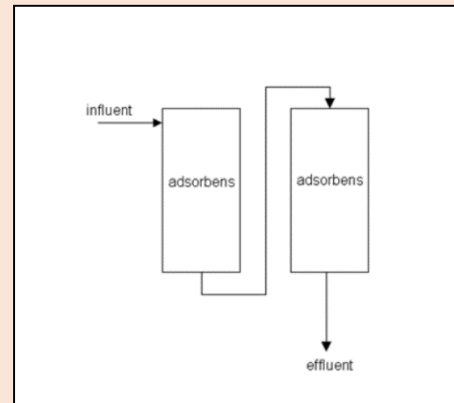
filtreren  
extraheren  
chromatografie  
adsorptie

## scheidingsmethoden



filtreren  
extraheren  
chromatografie  
adsorptie

## scheidingsmethoden



filtreren  
extraheren  
chromatografie  
adsorptie

## Scheikunde in de keuken



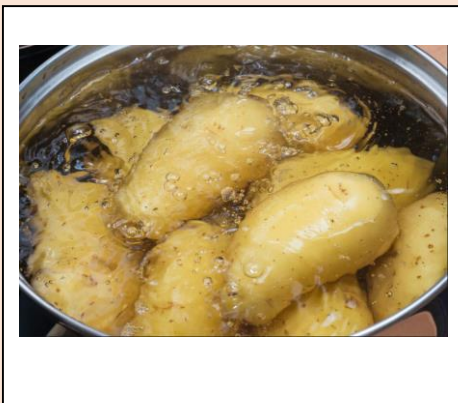
Ontbranden van lucifer  
Mayonaise maken  
Aardappels koken  
Schuim maken

## Scheikunde in de keuken



Ontbranden van lucifer  
Mayonaise maken  
Aardappels koken  
Schuim maken

## Scheikunde in de keuken



Ontbranden van lucifer  
Mayonaise maken  
Aardappels koken  
Schuim maken

## Scheikunde in de keuken



Ontbranden van lucifer  
Mayonaise maken  
Aardappels koken  
Schuim maken