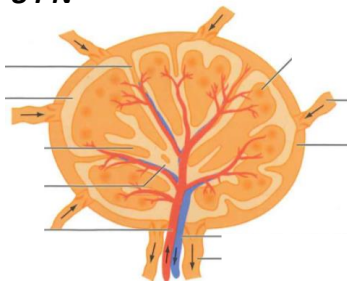


84 N



### Lymfeknoop

- Trabekel
- Lynfsinus
- Paracortex
- Follikel
- T-lymfocyten

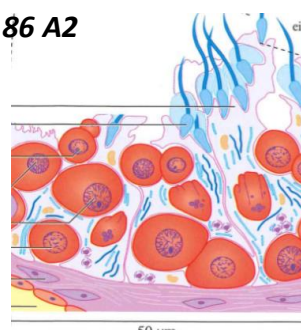
84 O



### Bloedstolling

- Collageenvezels
- Fibrinedraden
- Tromboplastine
- Fosfolipiden
- Protrombine

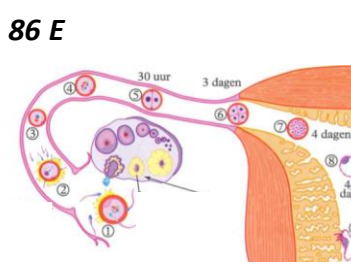
86 A2



### Zaadbuisje (deel van)

- Cel v Sertoli
- Spermatozoön
- spermatide
- Spermatoct
- Interstitiële cel

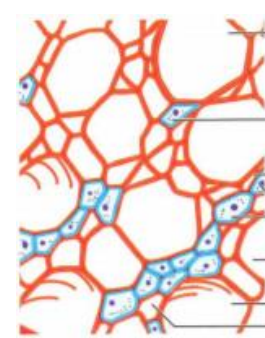
86 E



### Bevruchting

- Oöcyt
- Pronucleï
- Mitotische deling
- Morulastadium
- blastulastadium

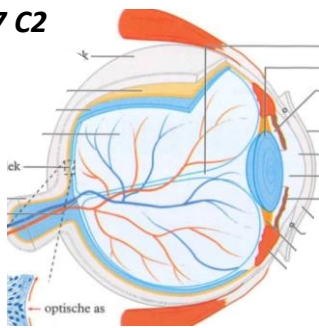
81 D



### Xyleem

- Spiraalvat
- Parenchym cel
- Houtvat
- Vezel
- stippelvat

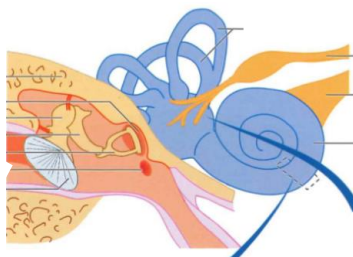
87 C2



### Oogbol

- Hyaloïde kanaal
- Regenboogvlies
- Kanaal v Schlemm
- Oogzenuw
- Blinde vlek
- Vaatvlies

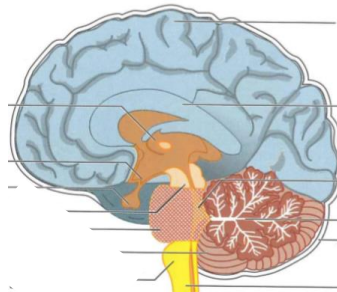
87 D



### Mid-/binnen oor

- Aambeeld
- Stijgbeugel
- Ronde venster
- Evenwichtszenuw
- Gehoor zenuw
- trommelvlies

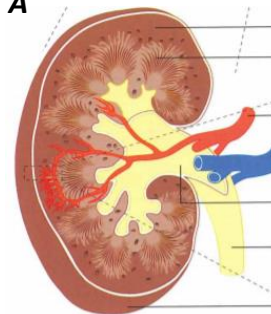
88 C



### Hersenen

- Thalamus
- Hypofyse
- Hersenstam
- Verlengde merg
- Levensboom
- ruggemerg

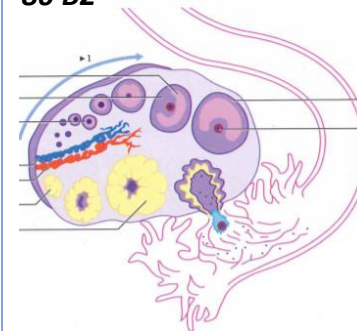
85 A



### Nier

- Nierslagader
- Nierschors
- Niermerg
- Urineleider
- Lus v Henle

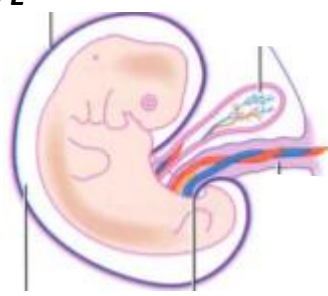
86 B2



### Eierstok

- Follikel
- Corpus luteum
- Graafse follikel
- Secundaire oöcyt

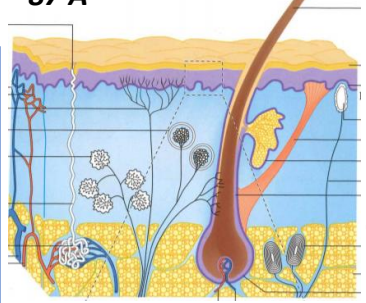
86 E



### Embryo

- Amnion
- Chorion
- Dooierzak
- Navelring
- Hechtsteel

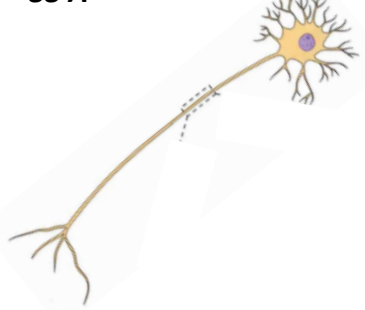
87 A



### Huid en haar

- Haarvaten
- Koudezintuig
- Zweetklier
- Hoornlaag
- Kiemlaag
- Tastzintuig

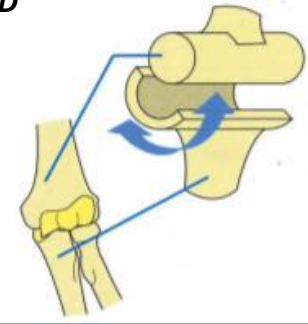
88 A



### Zenuwcel

- Axon
- Dendriet
- Neuron
- Schwanncel
- Celkern

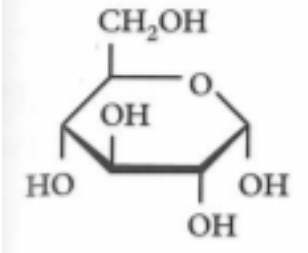
90 D



### Gewrichten

- Rolgewricht
- Kogelgewricht
- Scharniergewricht

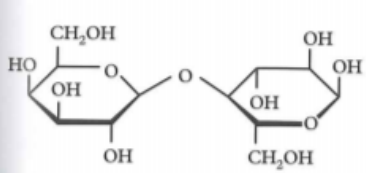
67 F



### Glucose

- Monosacharide
- Veel sachariden voldoen aan de structuurformule  $C_m(H_2O)_n$

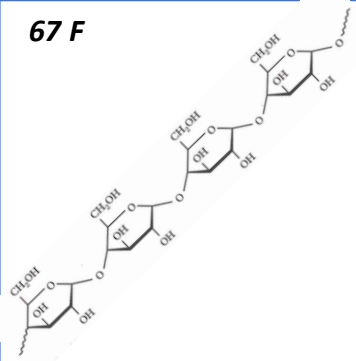
67 F



### Lactose

- Disacharide
- De sachariden worden vaak aangeduid als koolhydraten

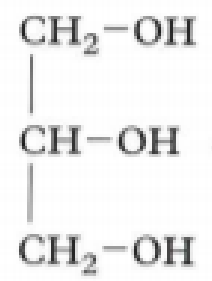
67 F



### Amylose

- Polysacharide
- Zetmeel bestaat uit amylose en amylopectine

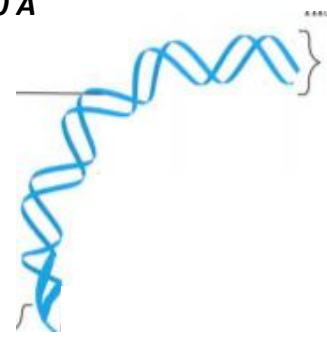
67 G



### Glycerol

- En verder over vetten:
- Vetzuren
  - Verzadigd-/
  - en onverzadigde vetten

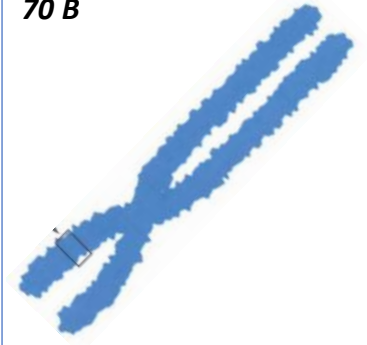
70 A



### DNA

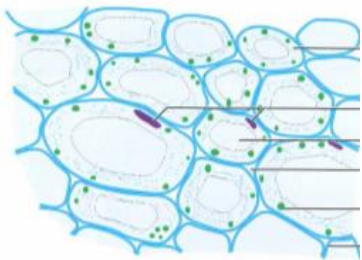
- Helix
- Histonen
- Nucleosoom
- Chromatine
- Chromosoom

70 B



### Chromosoom

81 C



**Parenchym**

- Cytoplasma
- Vacuole
- Cellulose
- Intercellulaire-ruimte

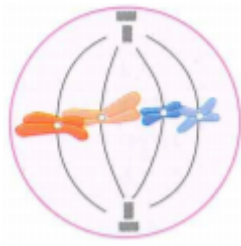
76 B



**Profase**

Van de mitose

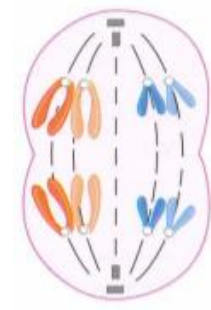
76 B



**Metafase**

Van de mitose

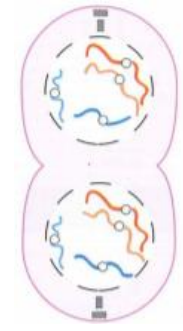
76 B



**Anafase**

Van de mitose

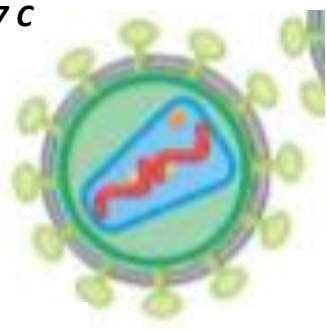
76 B



**Telofase**

Van de mitose

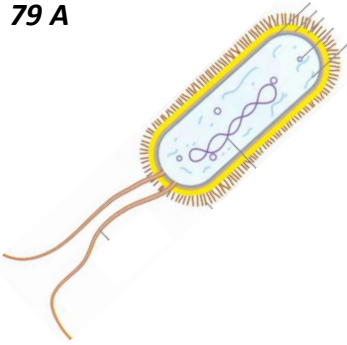
77 C



**Virus**

- Virusenvelop
- Capside
- RNA
- Transcriptase
- Intergrase

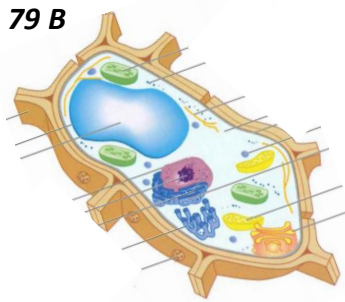
79 A



**Bacterie**

- Flagel
- Plasmamembraan
- Plasmide
- Ribosomen
- DNA

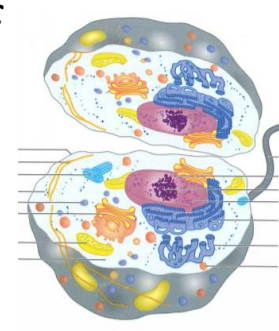
79 B



**Plantaardige cel**

- Celmembraan
- Chloroplast
- Vacuole
- Golgiapparaat
- Ribosomen
- cytoplasma

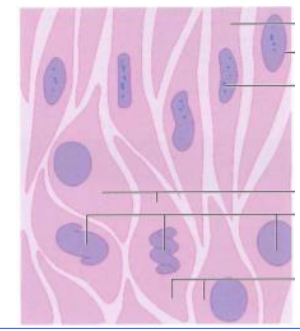
79 C



**Dierlijke cel**

- Lysosoom
- Kern
- Centriolen
- Golgiapparaat
- Mitochondrium
- reticulum

80 E



**Glad spierweefsel**

- Kern
- Kernlichaampje
- Contractiegolf
- spiervezels