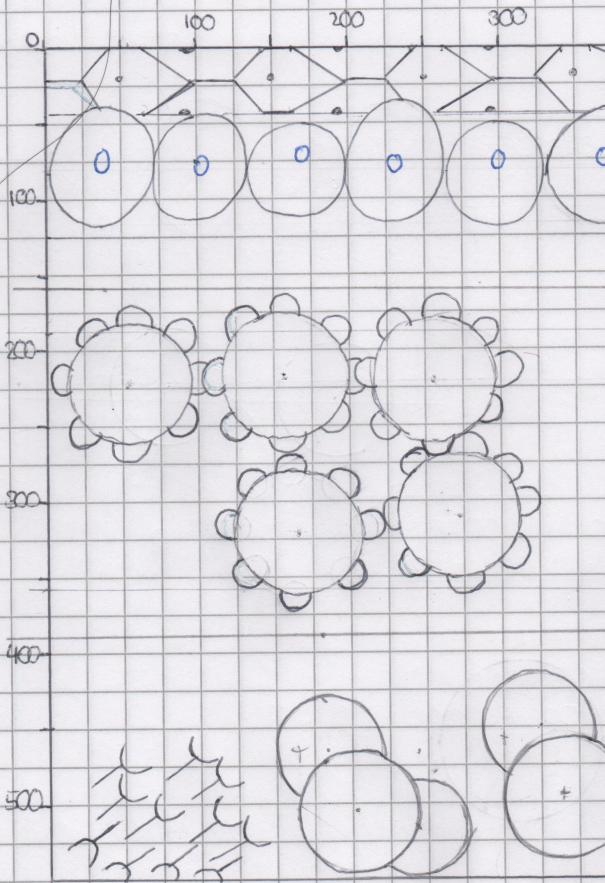


108. Scribbles



repeat pattern for
complete canvas

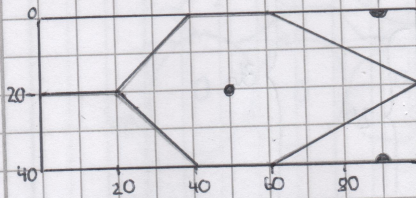
area for human
lung-cells

area for
corona-
virus

area for
immune-system-
cells

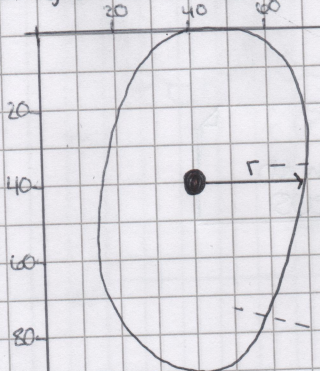
Virus: Scribbles

Background - Pattern



Background - color:
lightblue / lightgrey

Background - Cells



$r = \text{random in dependency}$
 $\text{of min- and max-radius}$

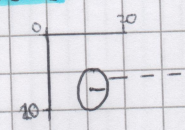
color: add opacity between
33 and 55 to hex-color

maybe add
pattern to
imitate
granulation?

start-point:
-xPos &
-yPos
(randomized)

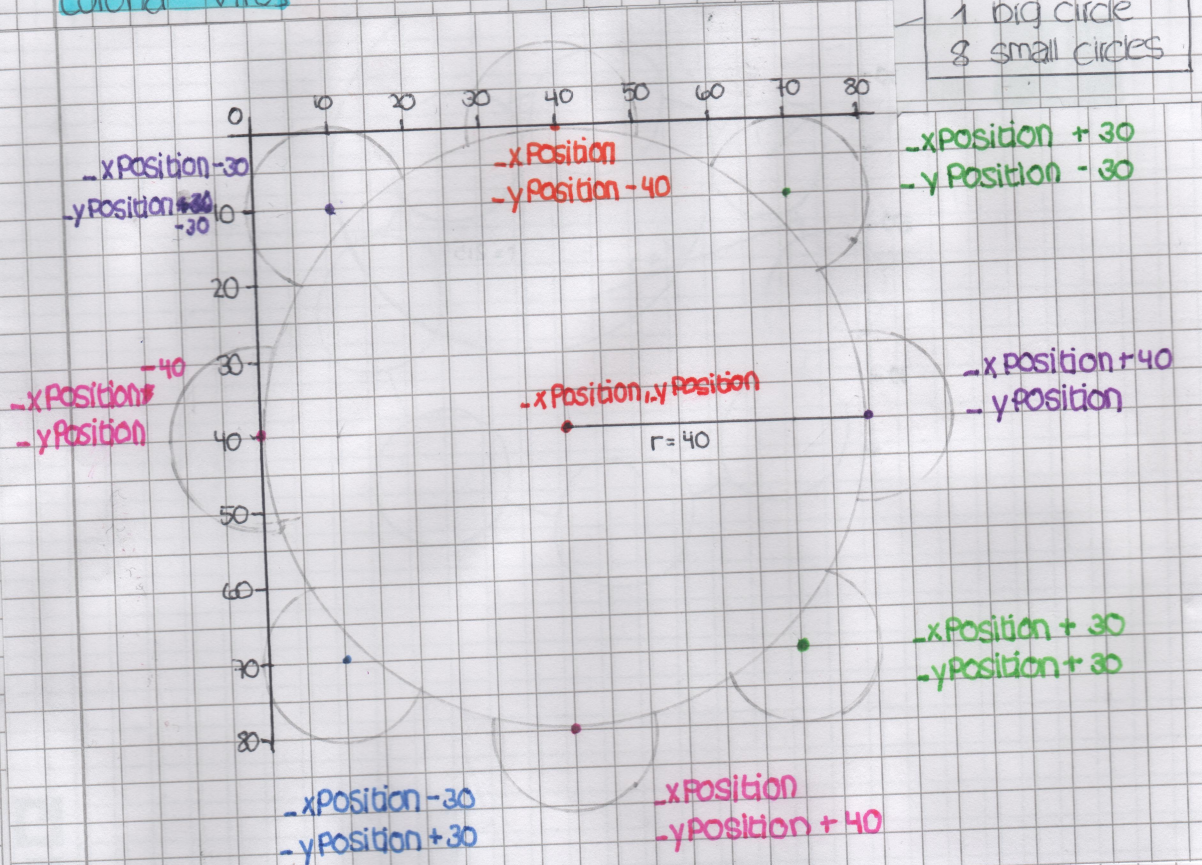
Since the cells in the foreground are from
the same cell tissue, they look the same,
they are just bigger

Particles

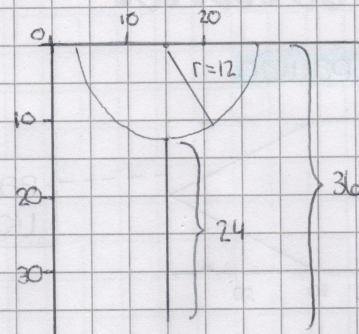


created like
cells above but
without nuclei

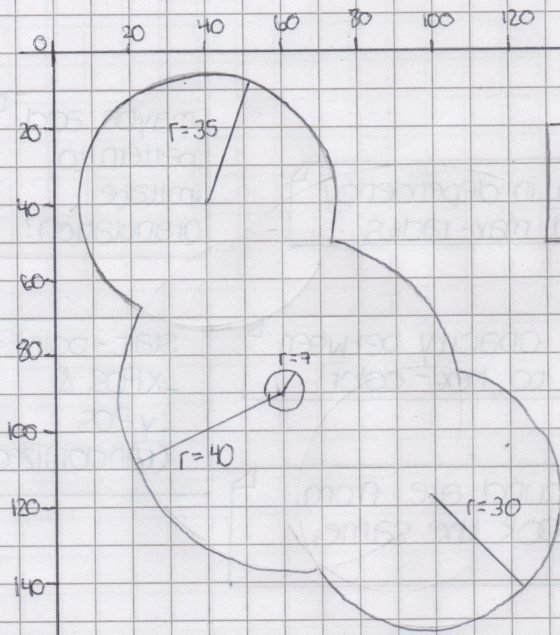
corona - Virus



Antibody



Makrophage



3 big circles
1 small circle with
 $r=7$ for nucleus

color	
big human cells	
background - cells	
particles	
maciophage	
antibodies	
corona-cell	