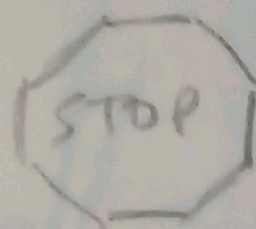
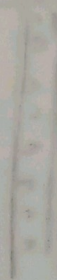
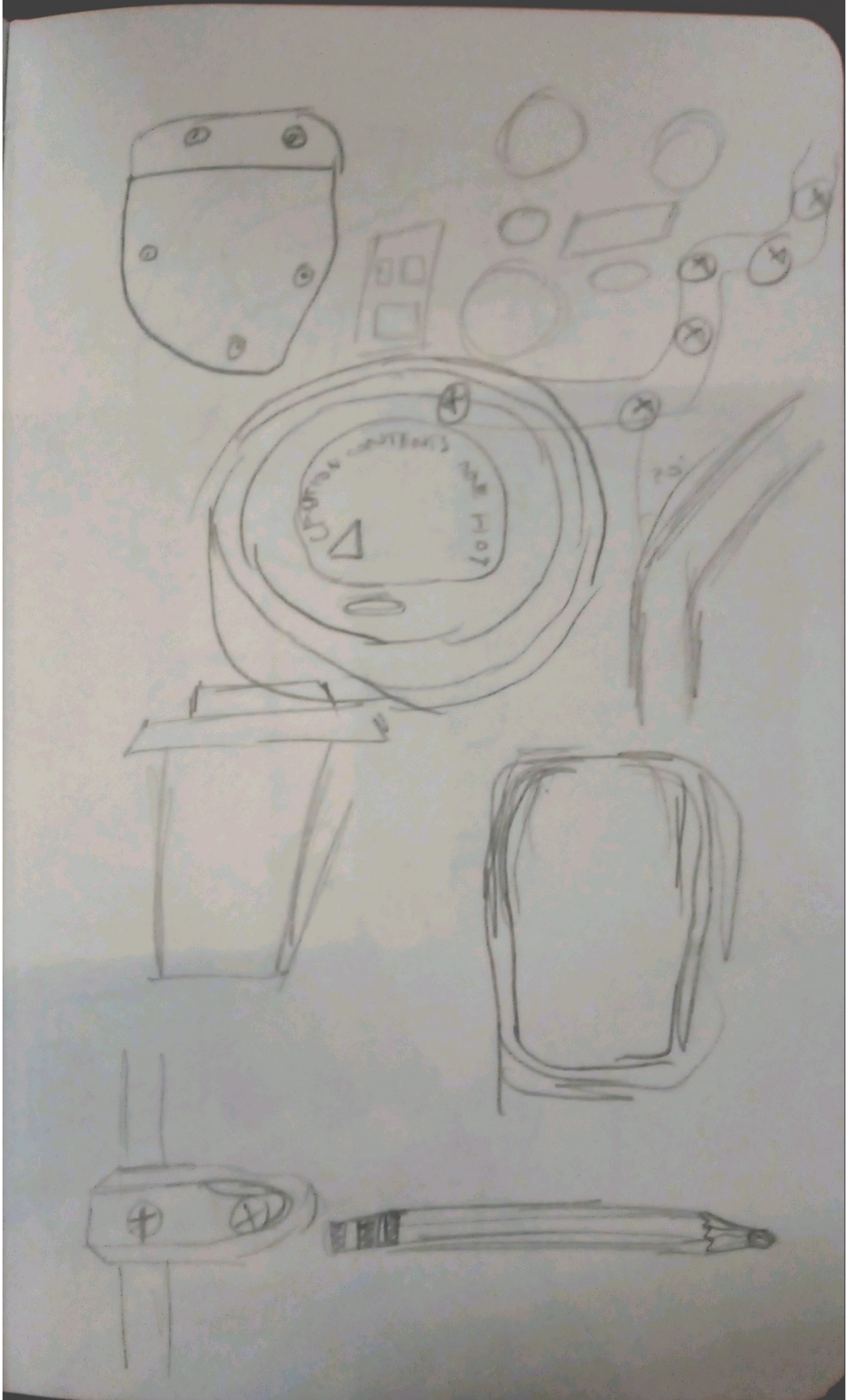
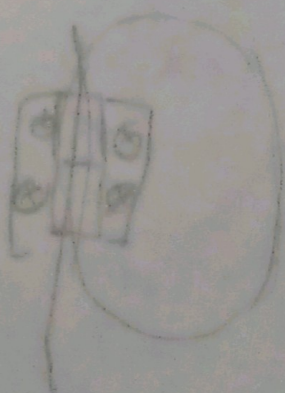
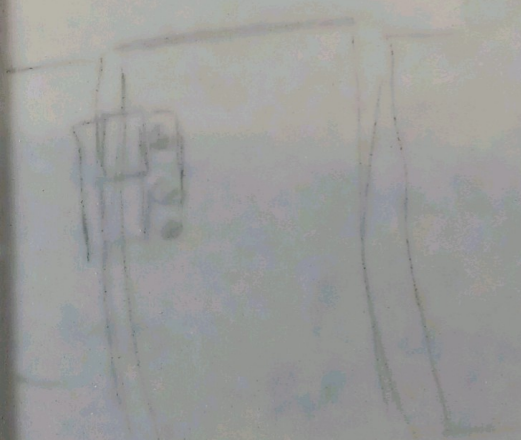
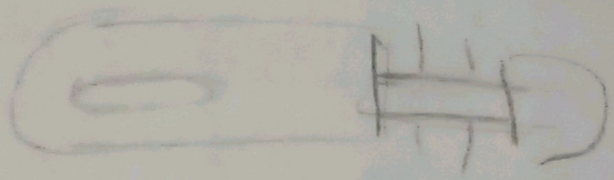
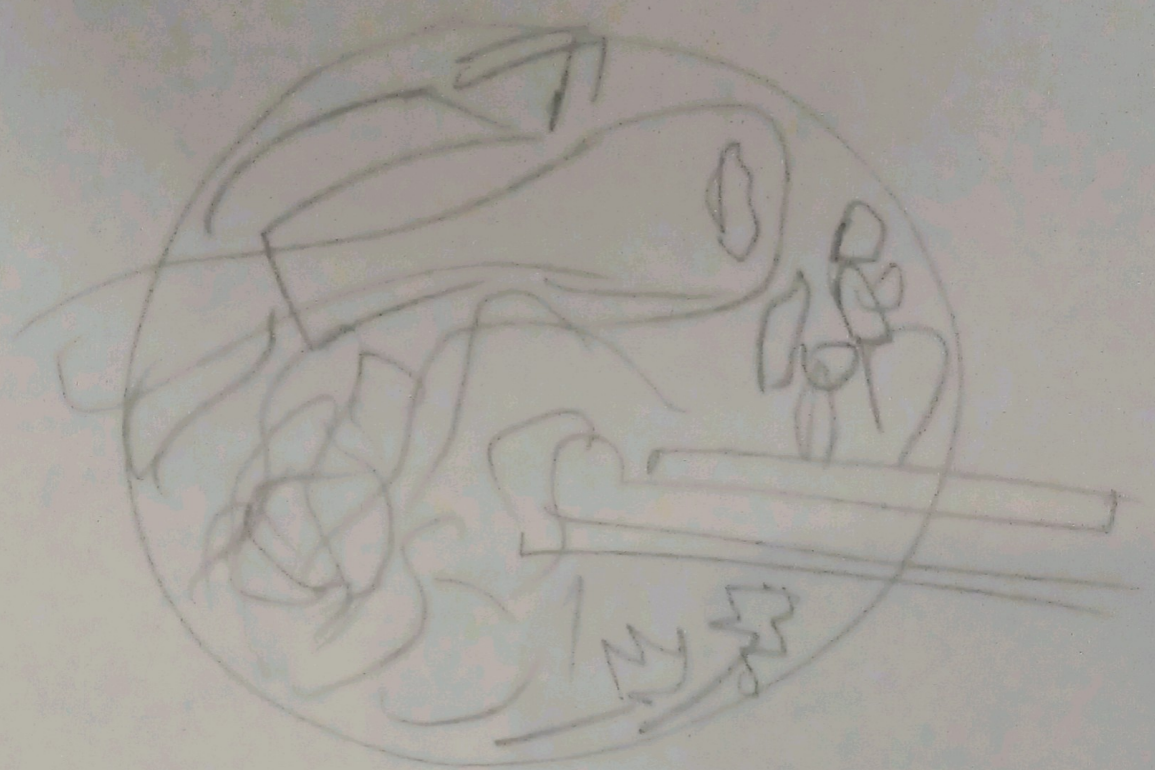


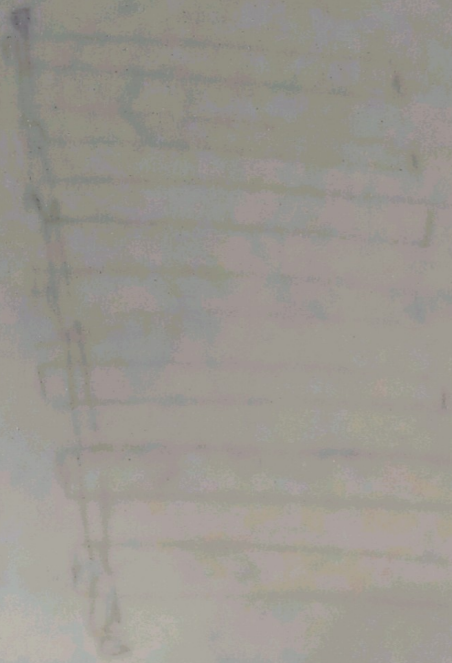
Oregon St







front view

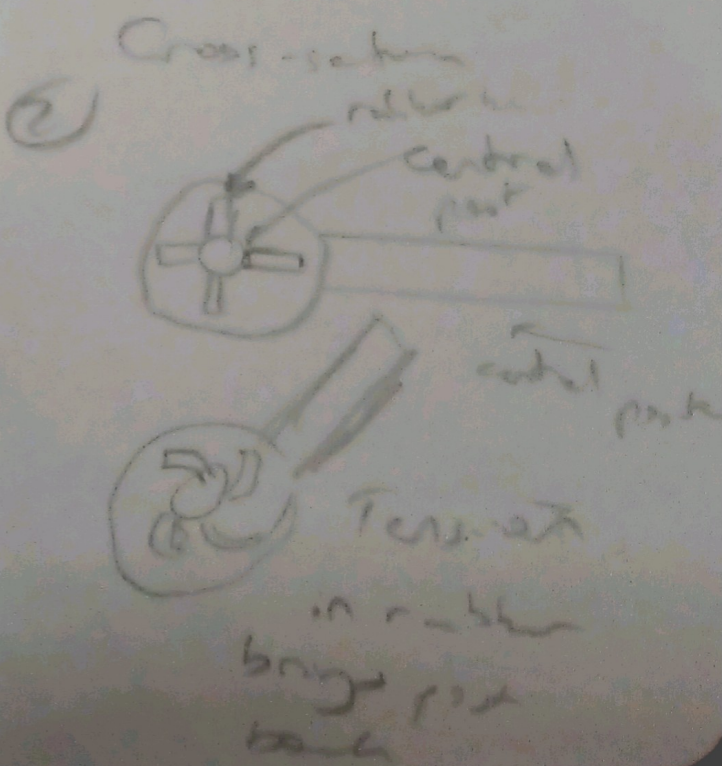
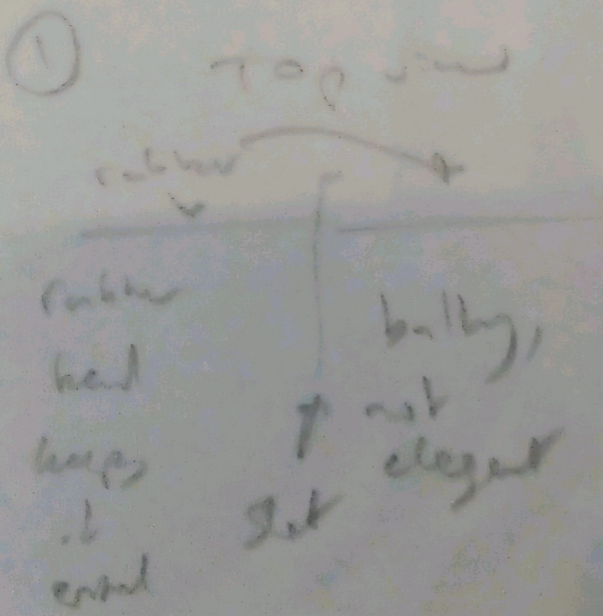


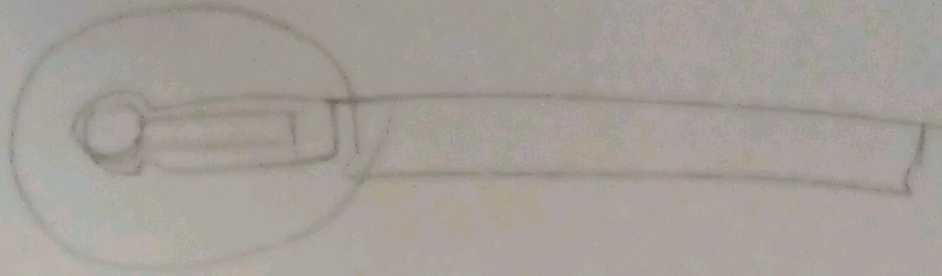
Needs a
mechanism
to
return to
original
position



Panels are shaded
to prevent light
from coming through
 \Rightarrow privacy inside

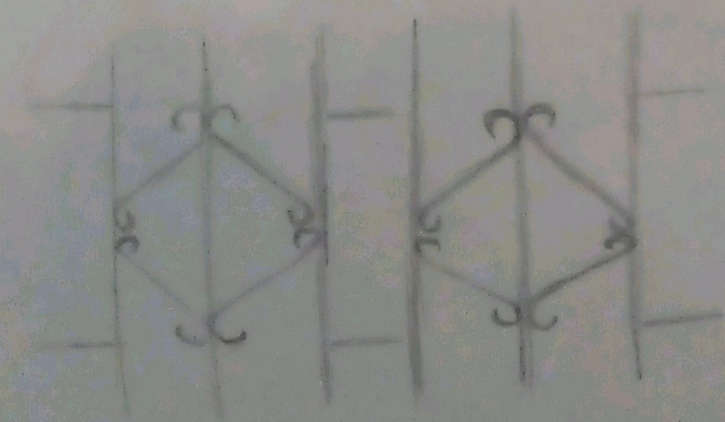
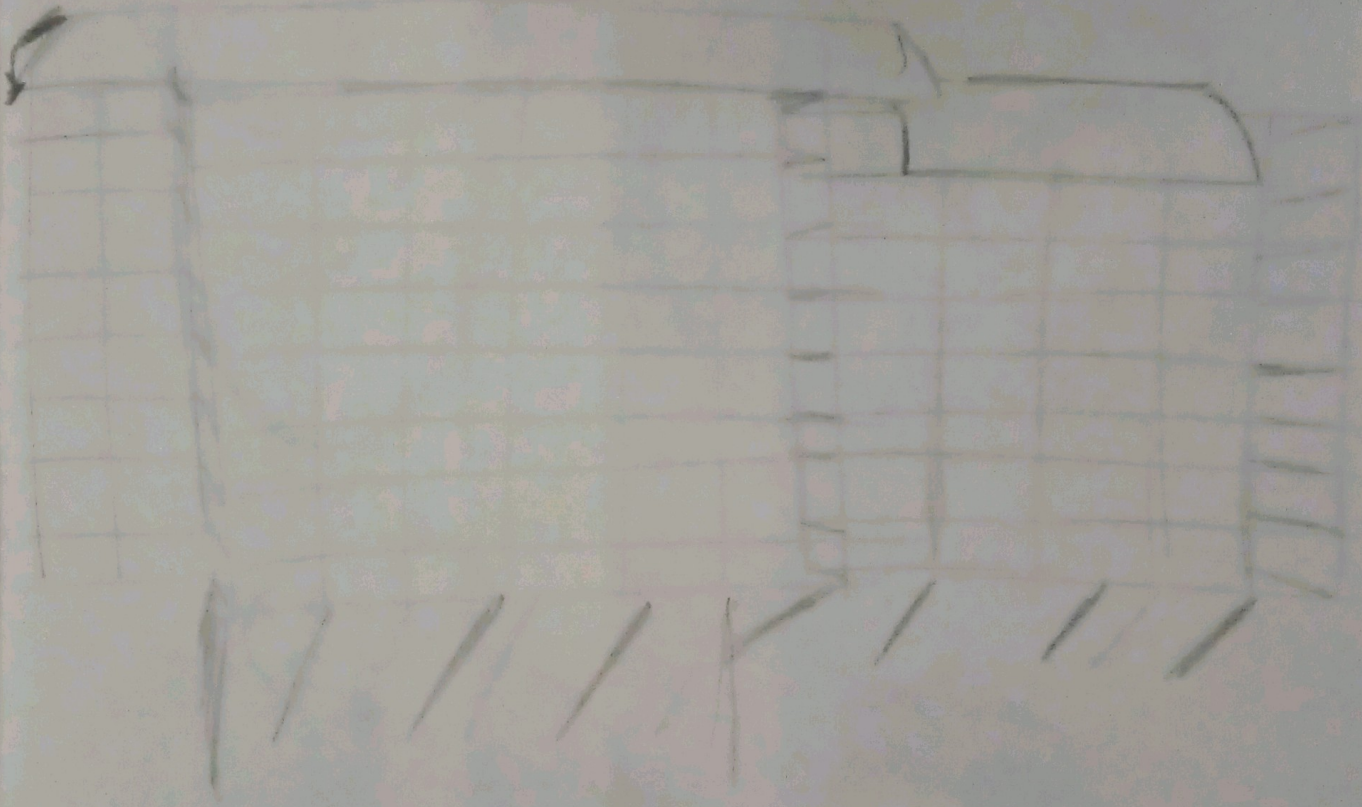
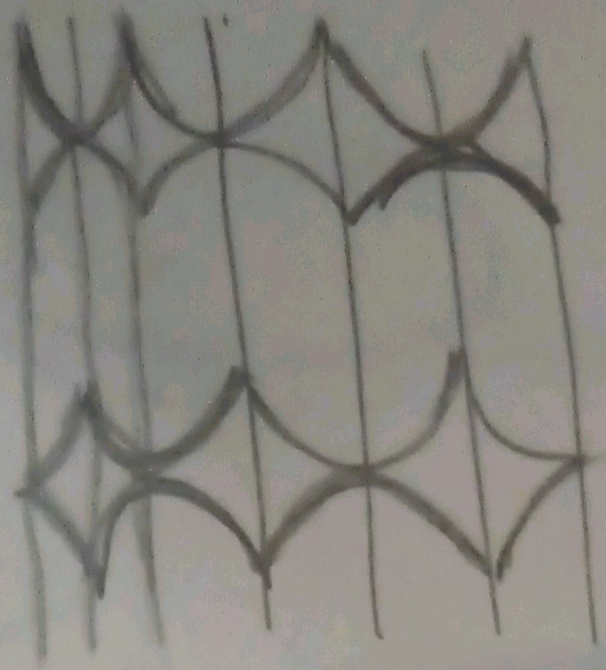
Sleevable

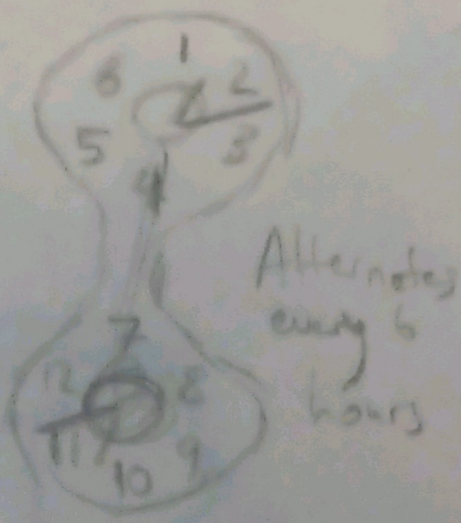
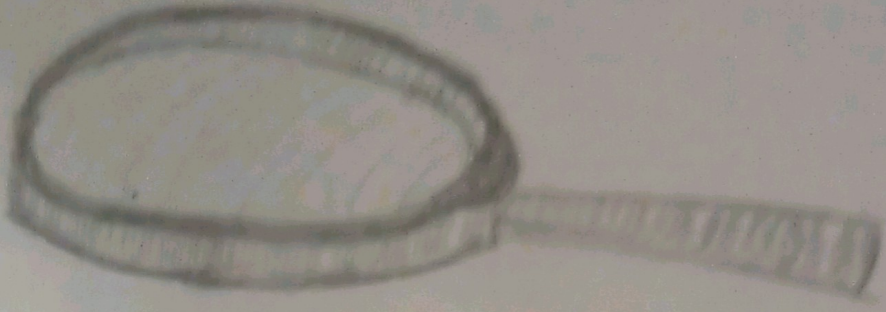




Brought to do just one rubber slot, say outward and the door is not open \Rightarrow need holes at gone and going below to door

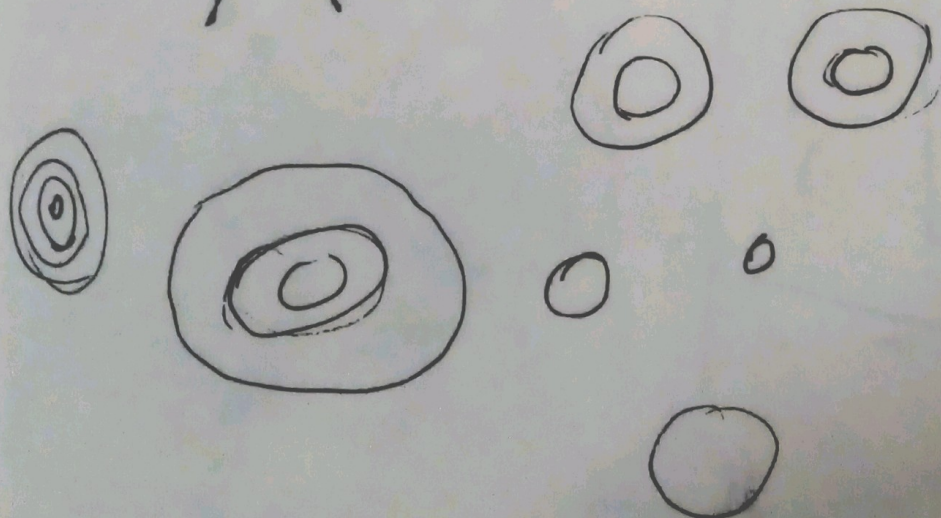
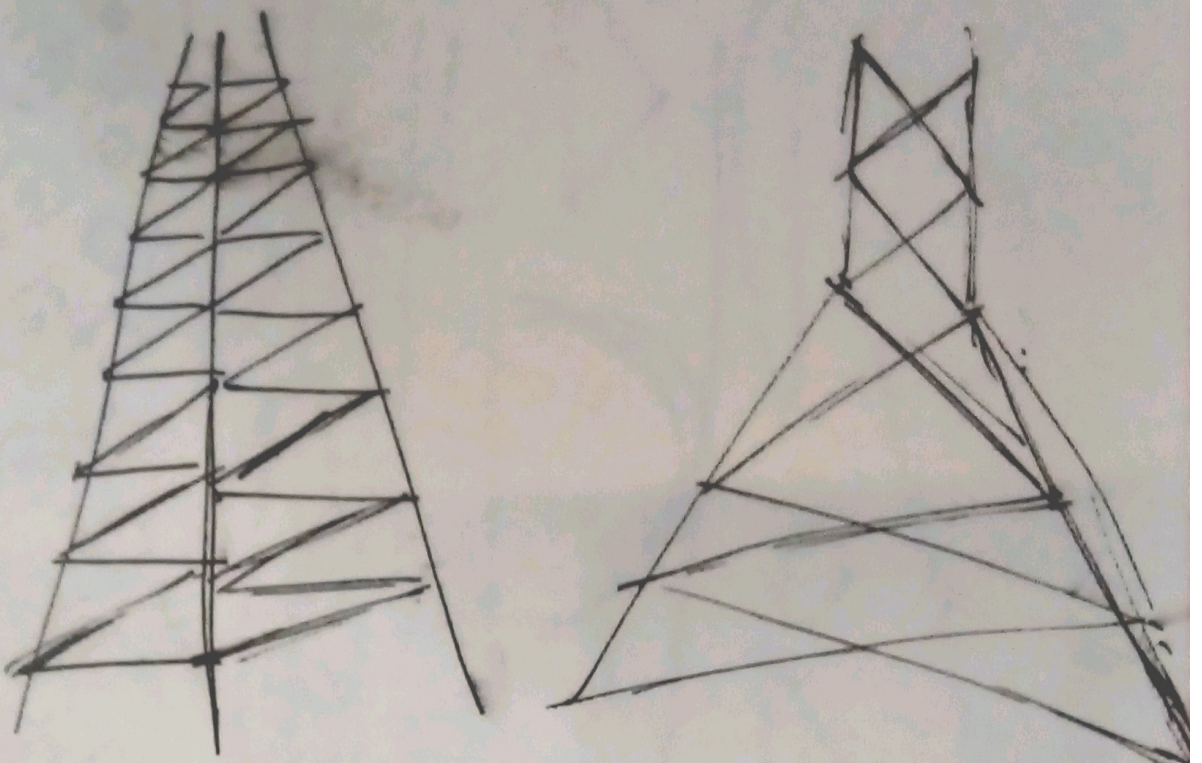
\Rightarrow Make door rigid and unable to open by applying electrical current through rubber \rightarrow change properties of rubber

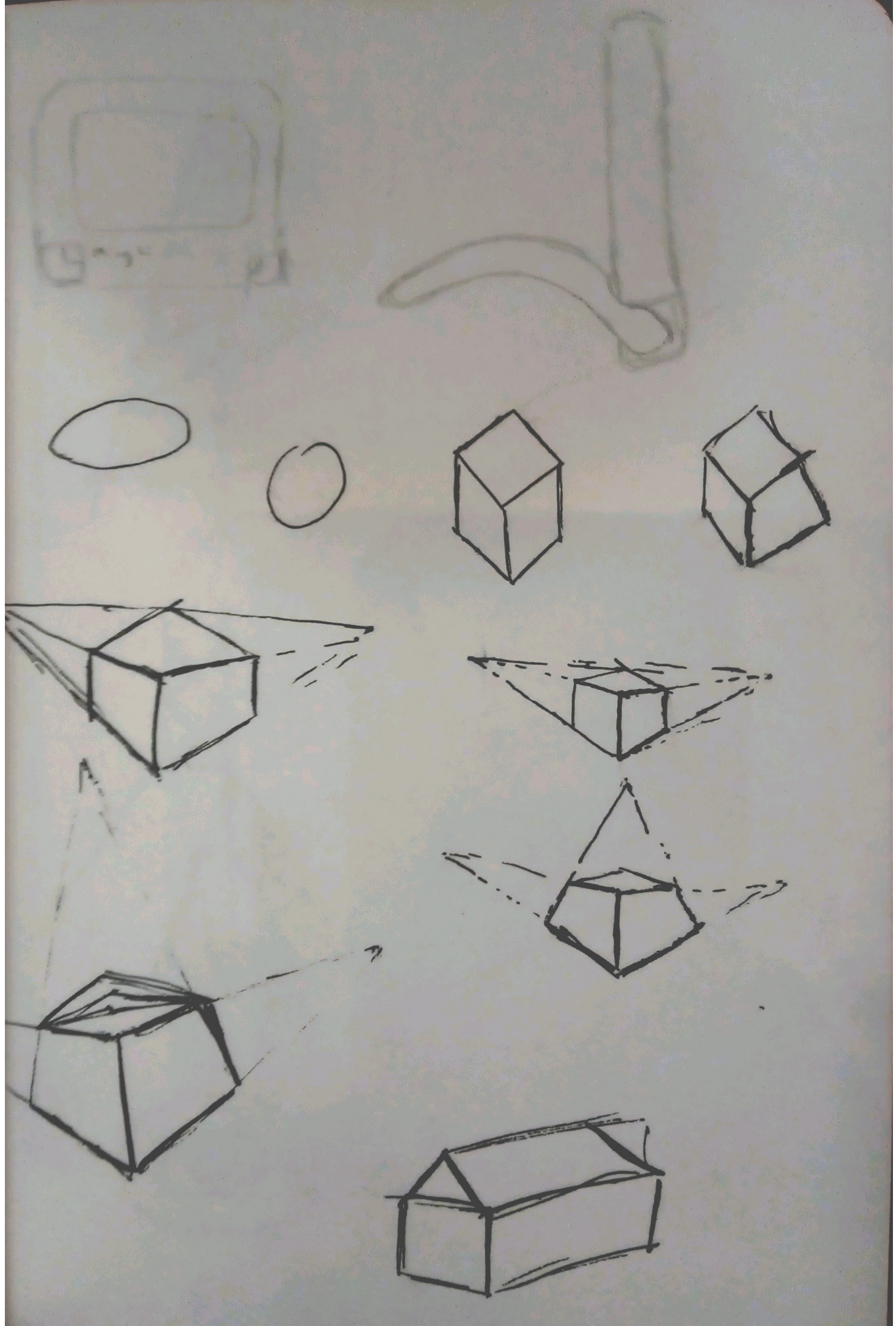


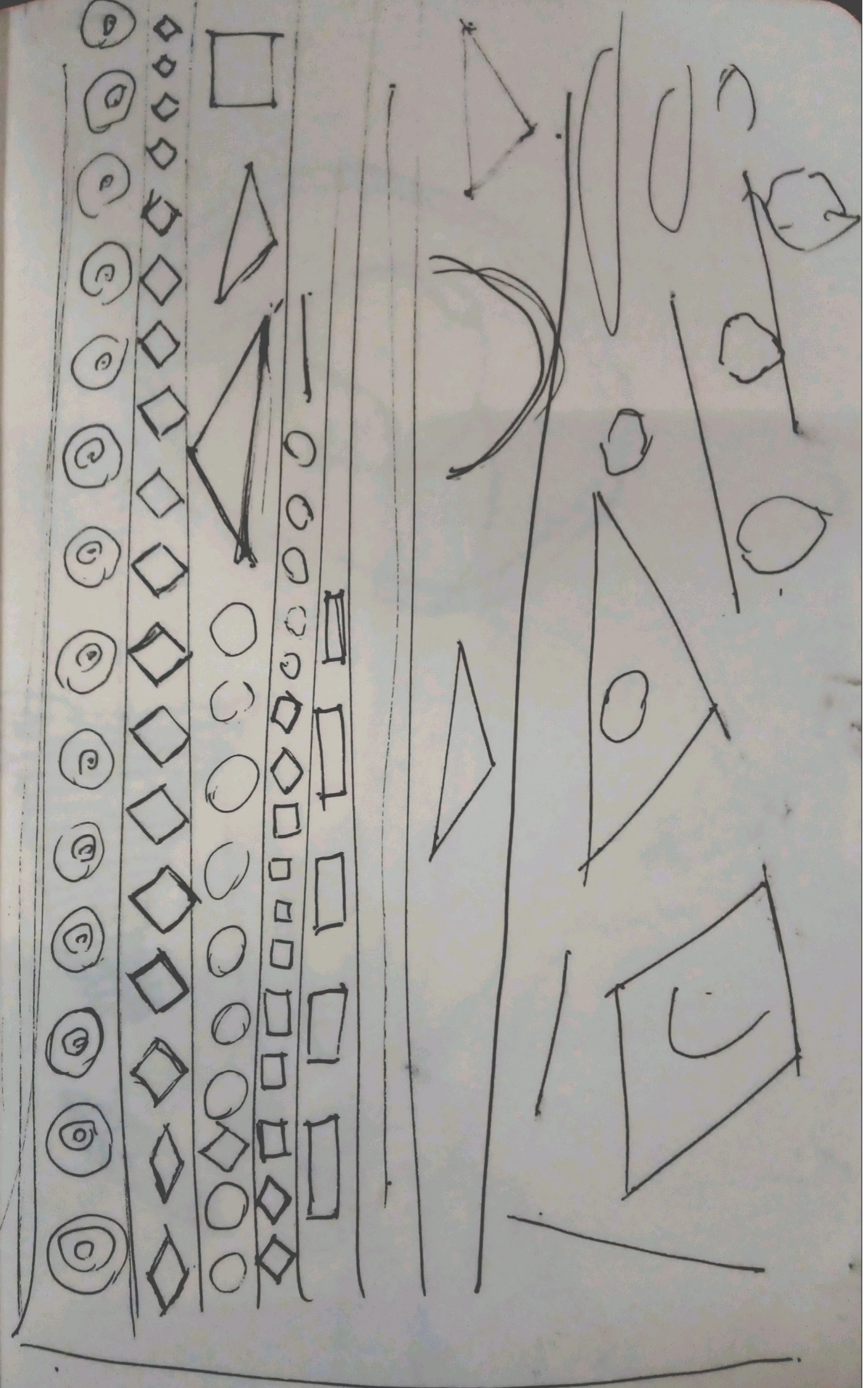


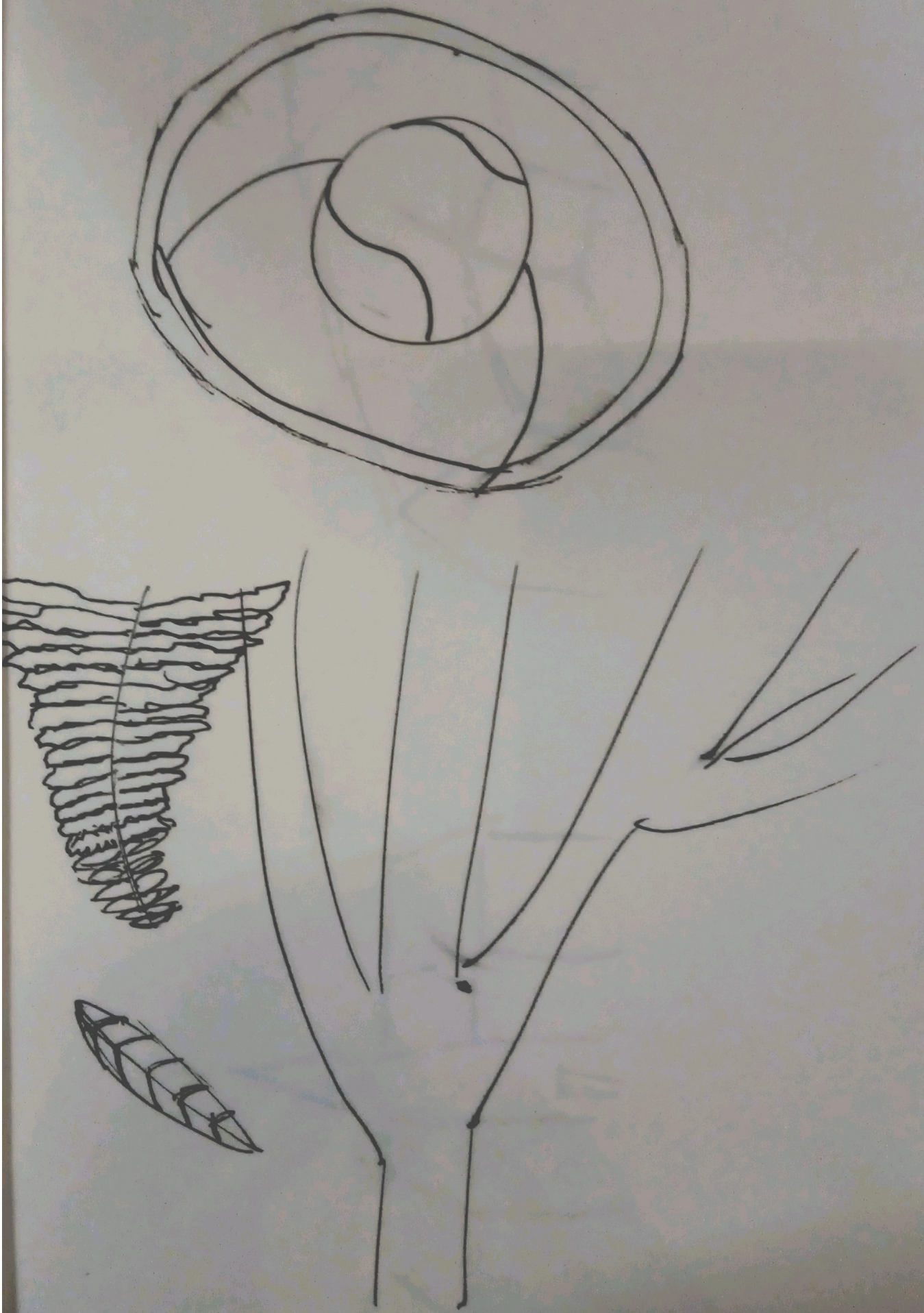
Alternates
every 6
hours

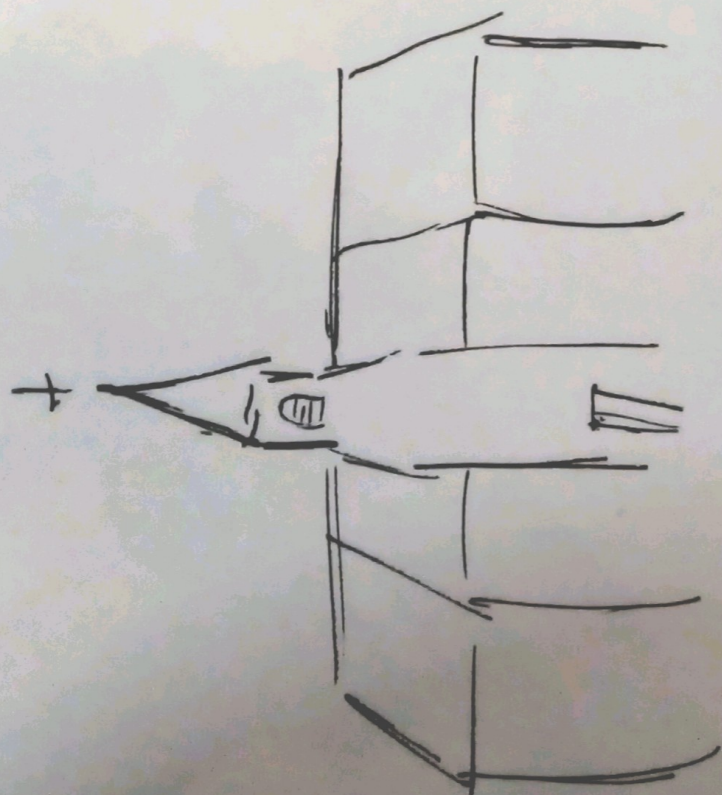
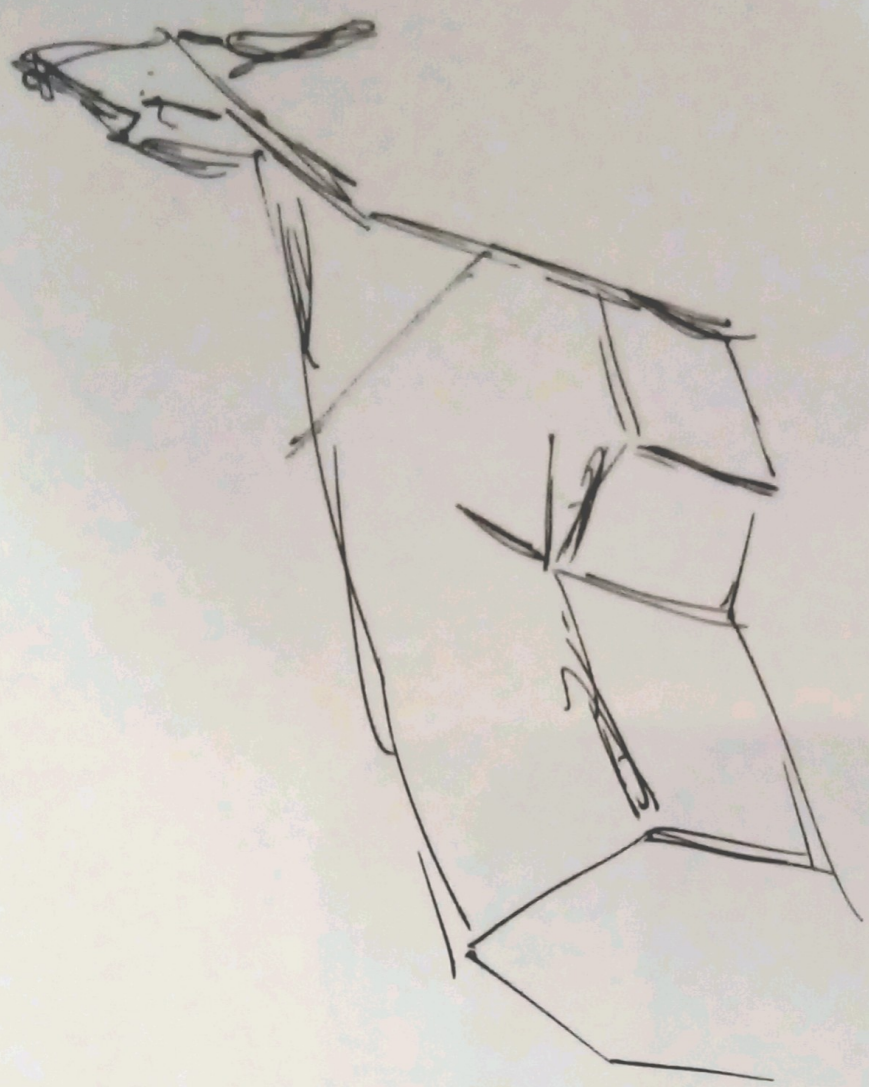














mutation of
distere from
conic

