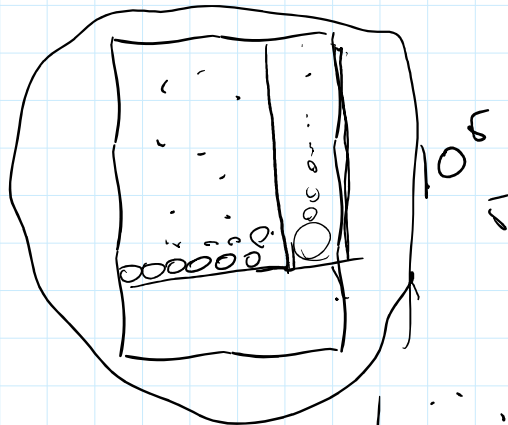
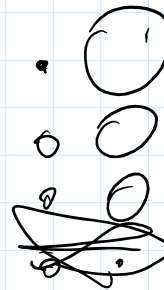
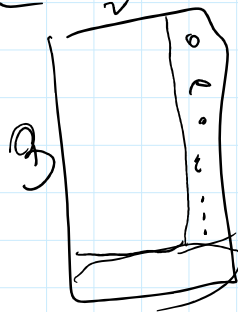


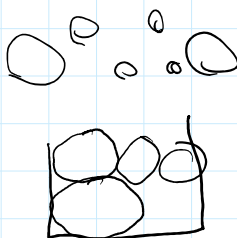
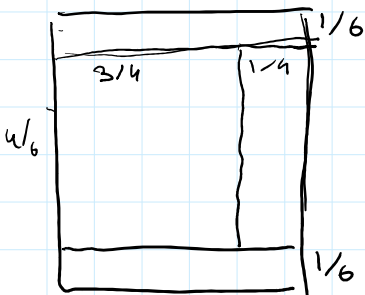
$$\log_{10} \frac{P_i}{\text{danger}} = P$$

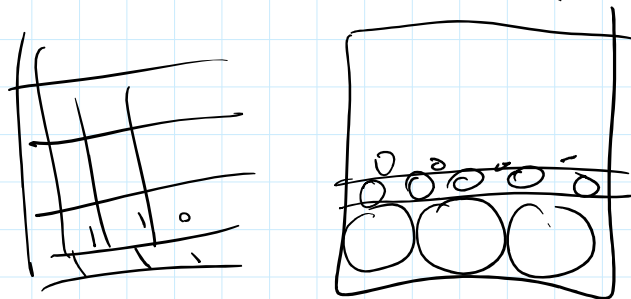
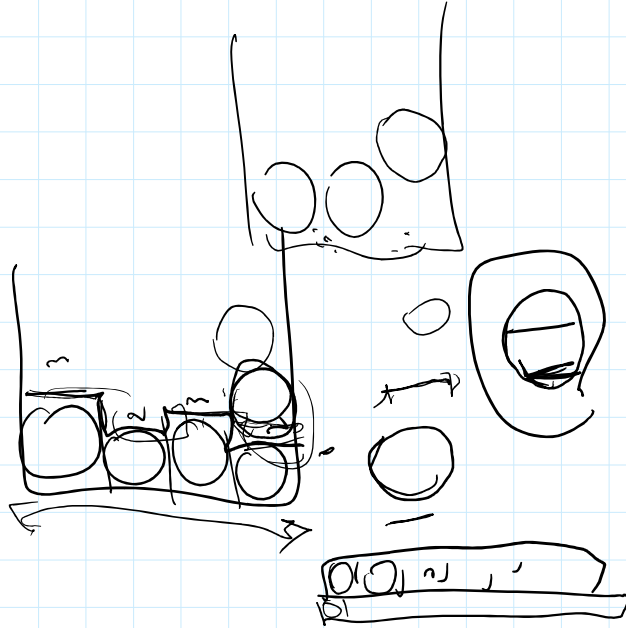
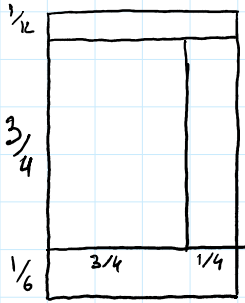
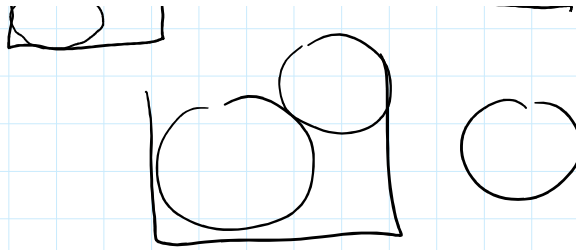
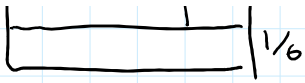
$$10^P = \frac{P_i}{\text{danger}}$$

$$\text{danger} = \frac{P_i}{10^P}$$



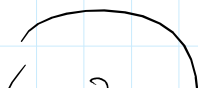
1)

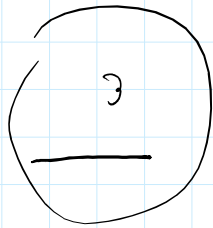




$d^3 \cdot v$

$d^3 \cdot v$





2.7 $n \sim d^3$

1) calculate damage P_i vs damage

2) add datapoints (from new)
 P_i, d, v

3) d, v object have hit us

4) preliminary graphs

5) Set up layout

6) Set up data

Dom

Hasmik

Jose