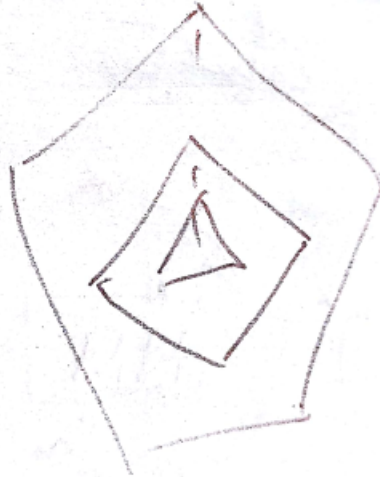
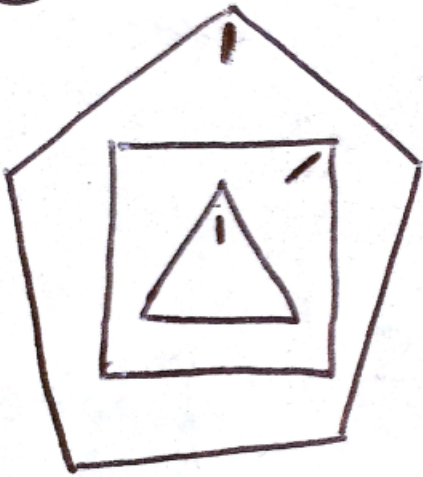
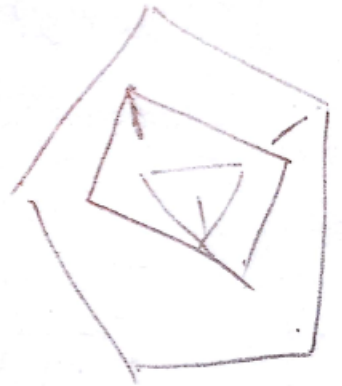


① ~~Fig~~ Shapes.

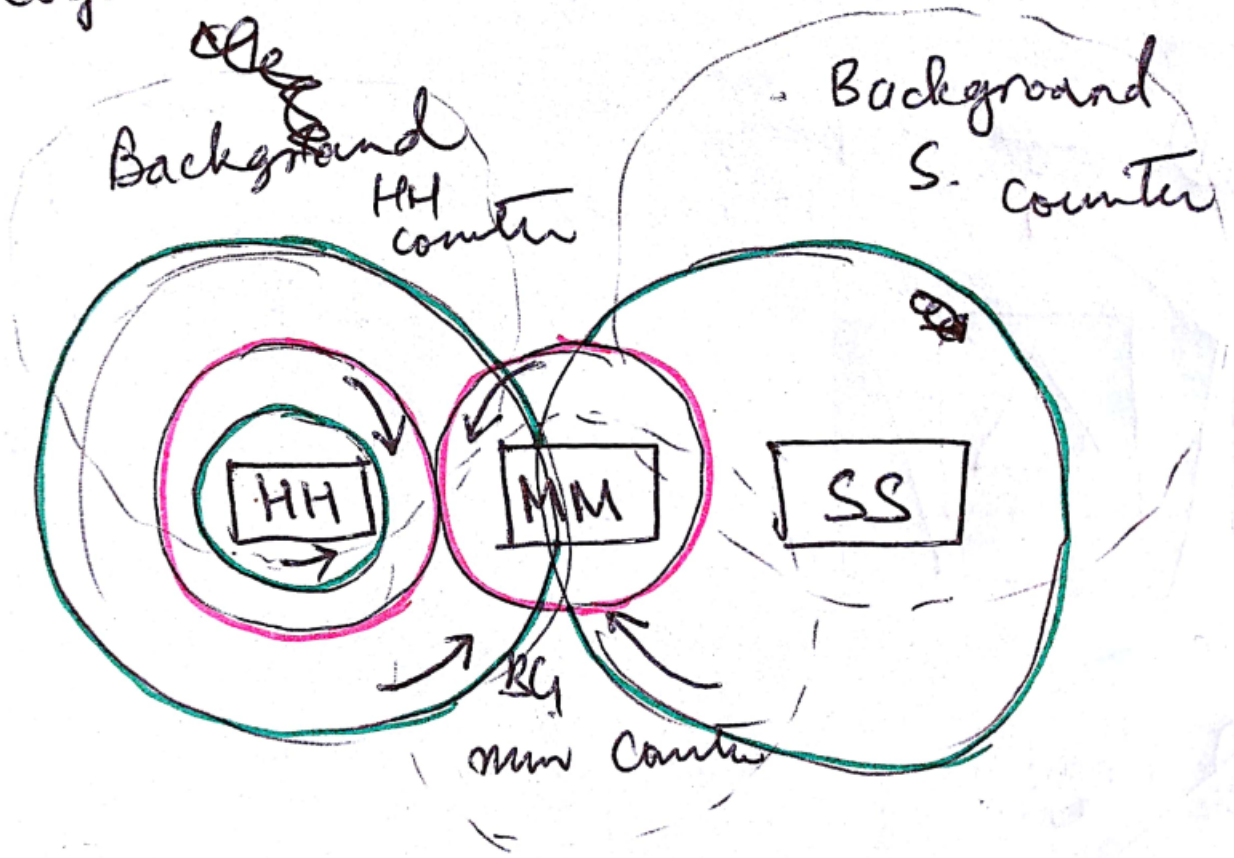


00:00:00



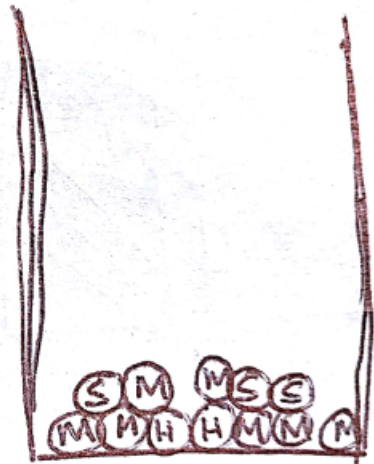
2:54:30

Q) Coqs.



③ ~~Needs~~ Colours.

H     2  
      00  
M     7  
      00 000000  
S     3  
      000



Appear in some order, 02:07:03  
only colours changes. ↓


④ Shapes.

02:08:02

S	—	==				grows in size.
M	—	==				tends towards a circle
H	—	==				probably display the #?

05:08:05

⑤ Fill in lines (like Shruti's demo).

S 

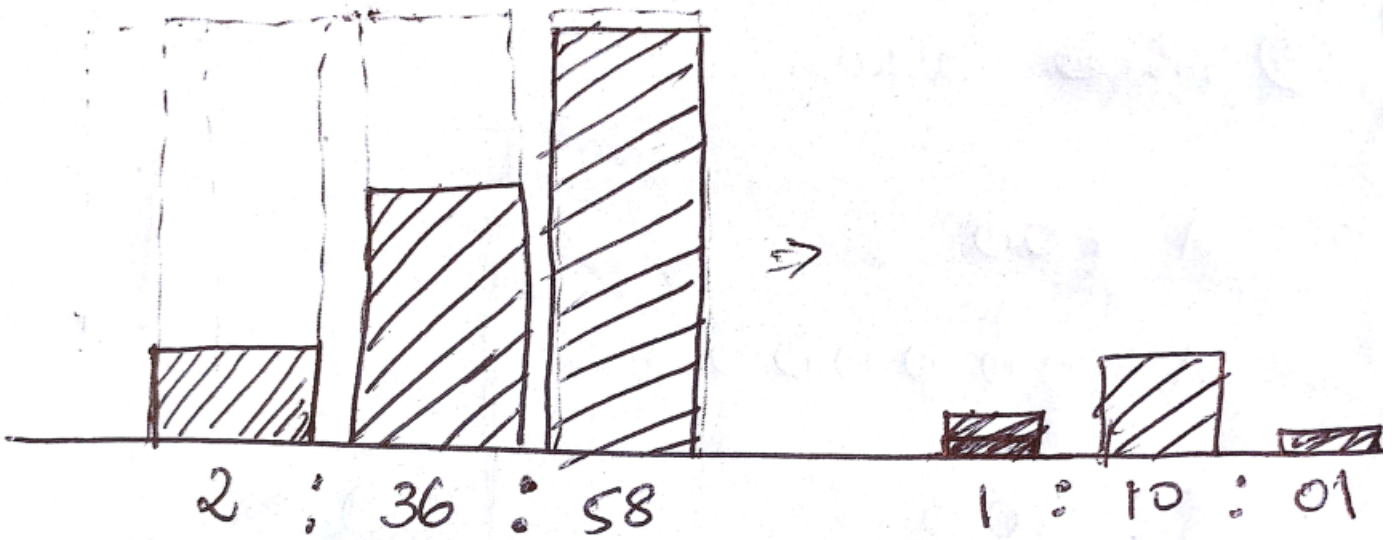
M 

H 

Different layout perhaps?

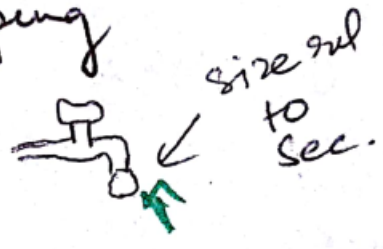
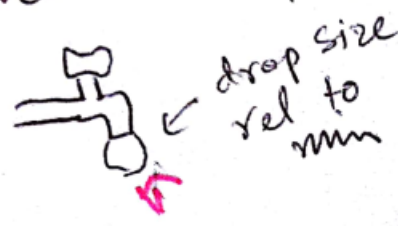
04:11:10

⑥ Growing blocks

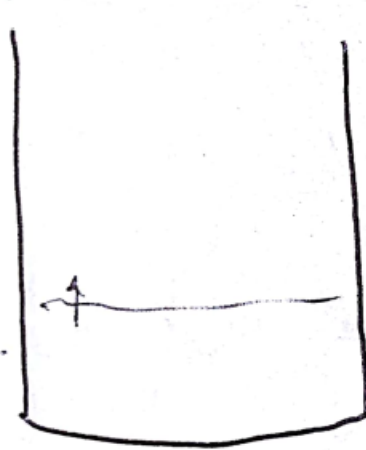


⑦

Water ~~At~~ Dripping

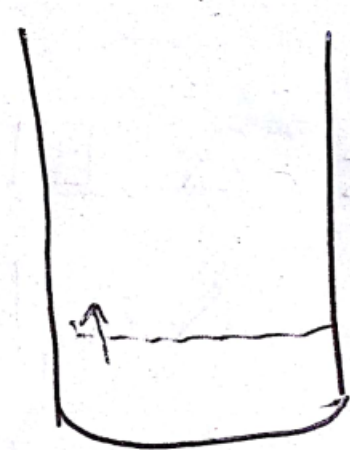


level on hour ←



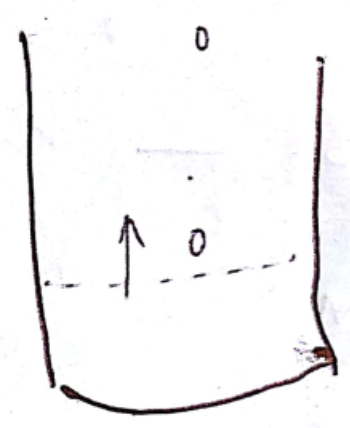
H

2



M

15



S

15

8

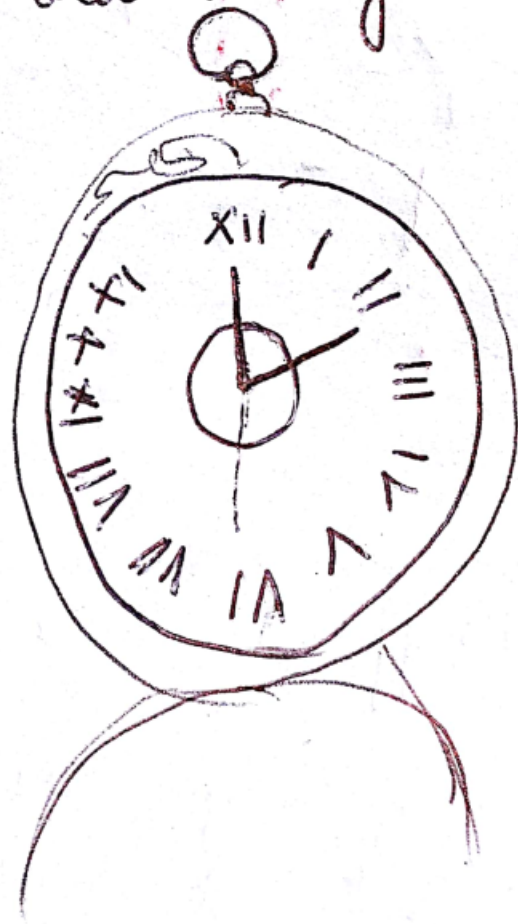
Trees.



3 : 05 : 07

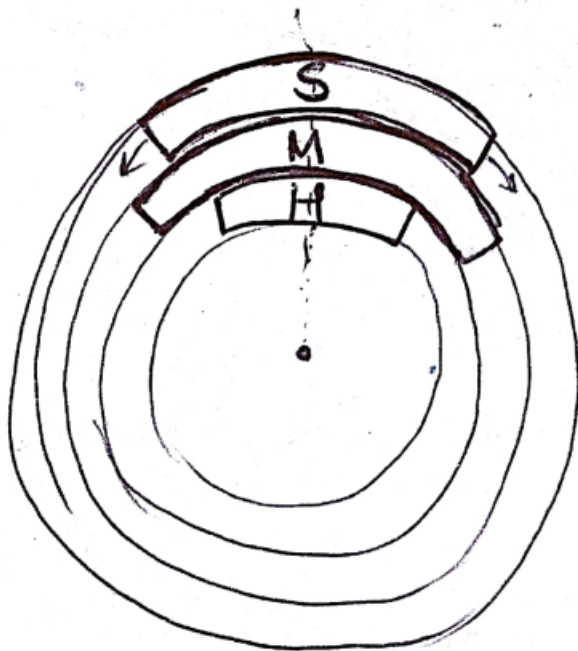


⑨ Plain old analog clock.



12:11:36.

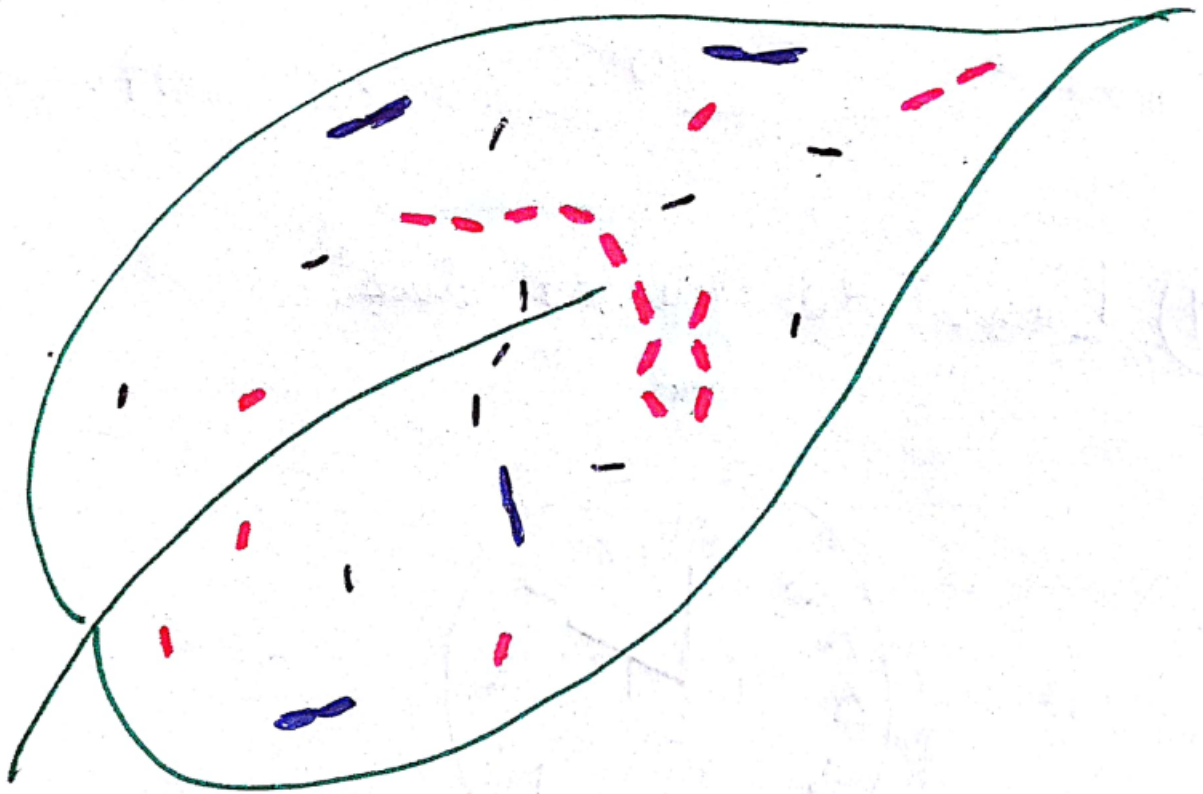
(10) Concentric ~~to~~ Clock  
(inspired by Solar Clock)



Size increases  
by time  
hinged at the  
centre  
of the plate,  
growing both  
ways.

3

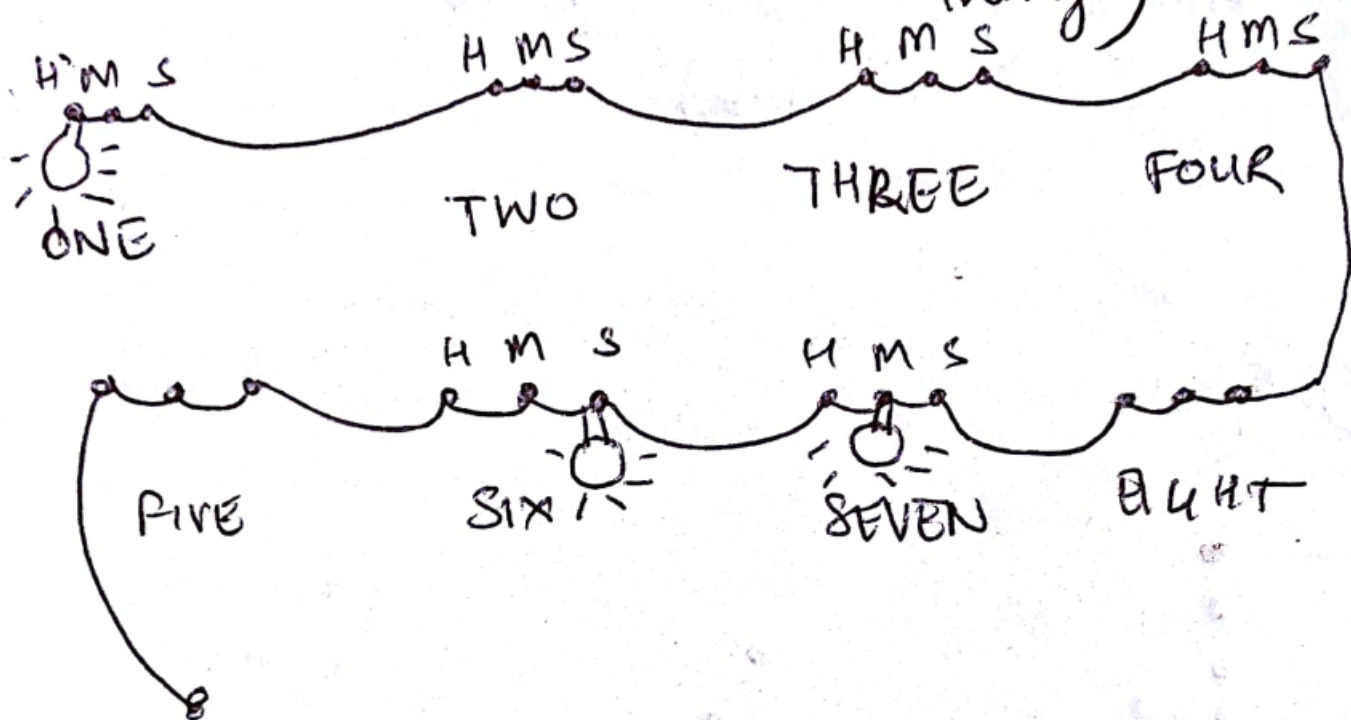
⑪ Insects walking (ants)



4 ~~4~~ : 18 : 11

probably not very easy  
to read at higher  
times

12 Words (inspired by Stranger Things)



01:07:06.

Test for HMS can be on the bulb. Need different bulbs if ~~the~~ time is 07:07:07.