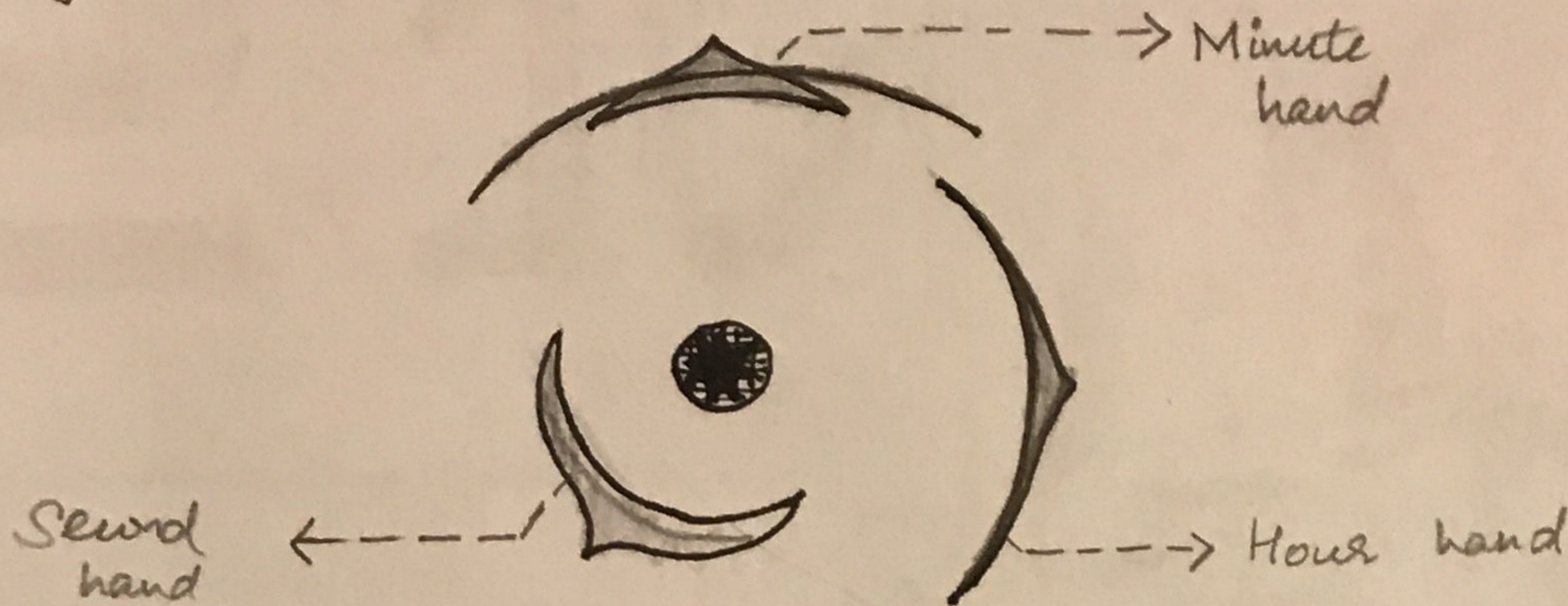
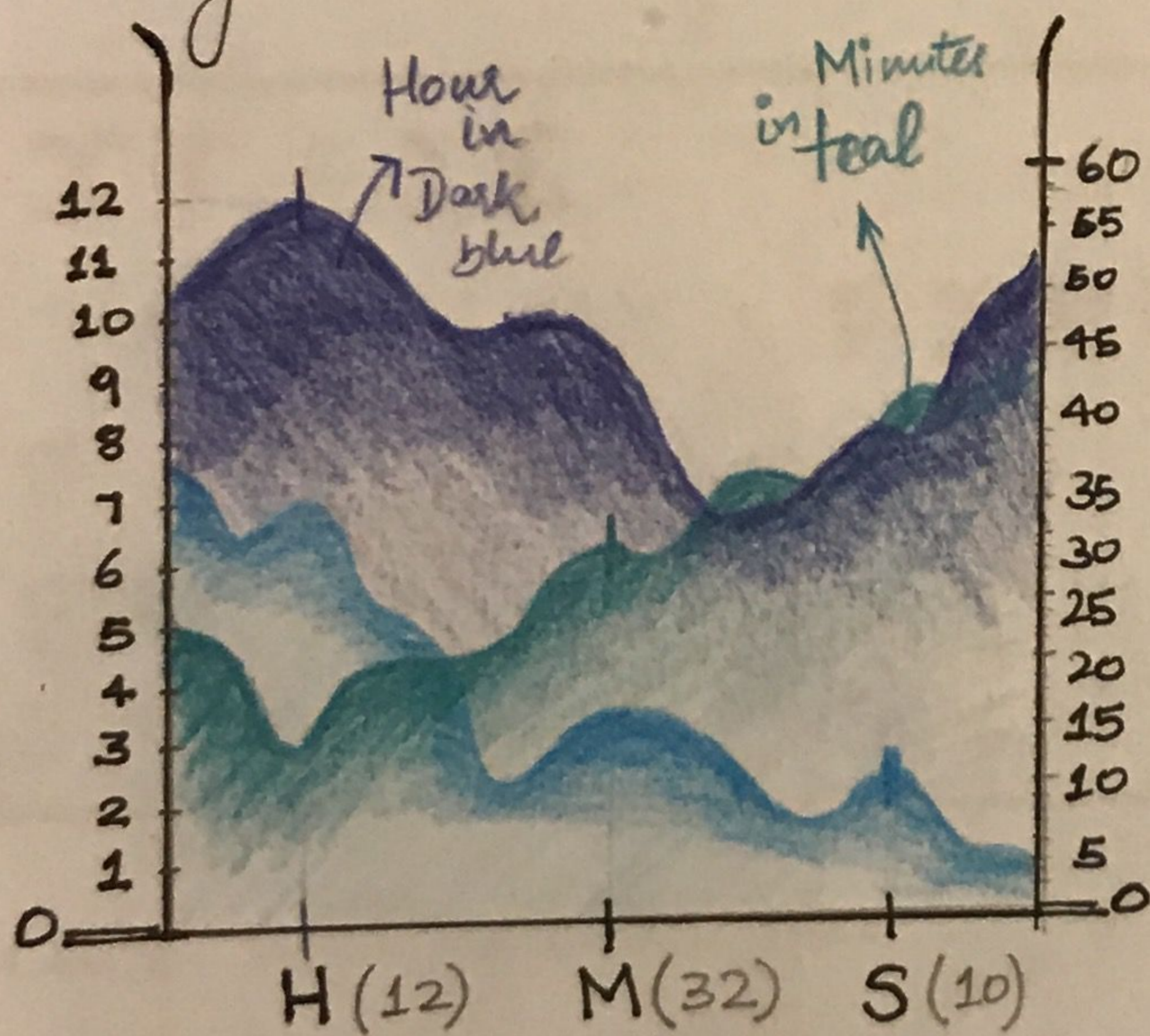


Assignment 2 - (Week 2) : 2D Flat Sketches of clocks

(1) Using ARCs to denote hour(H), minutes(M) & seconds(s)



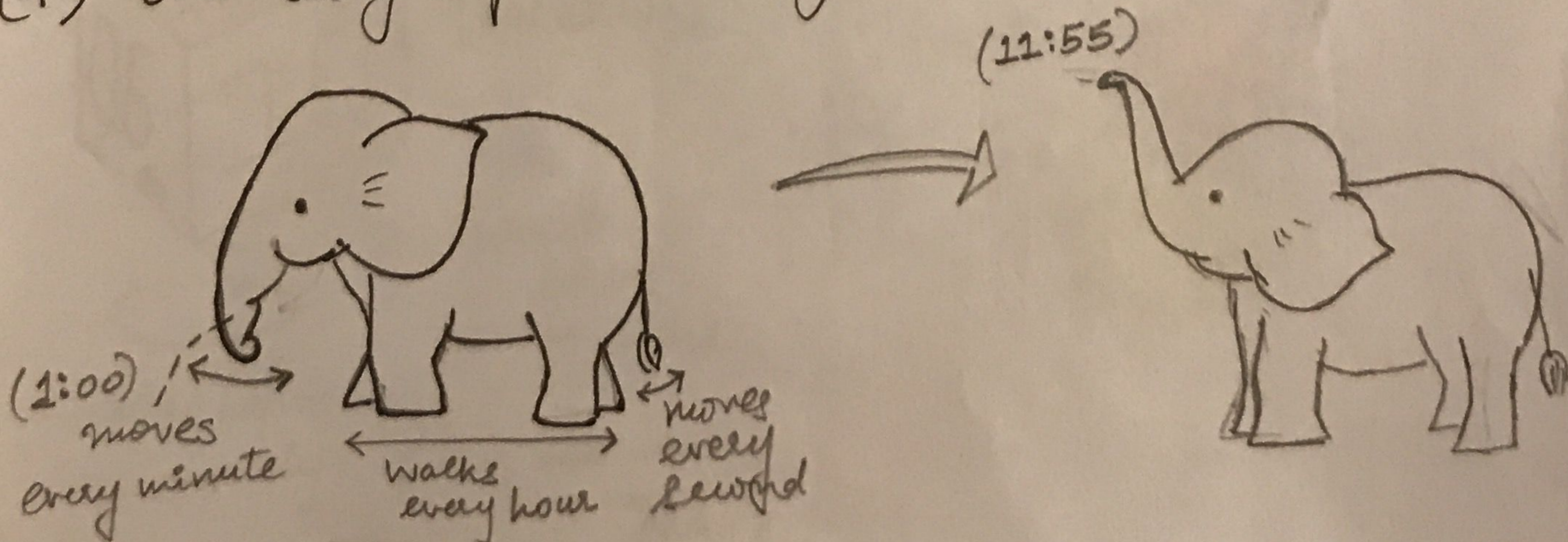
(2) Using water as an indicator (3) Digital clock in binary



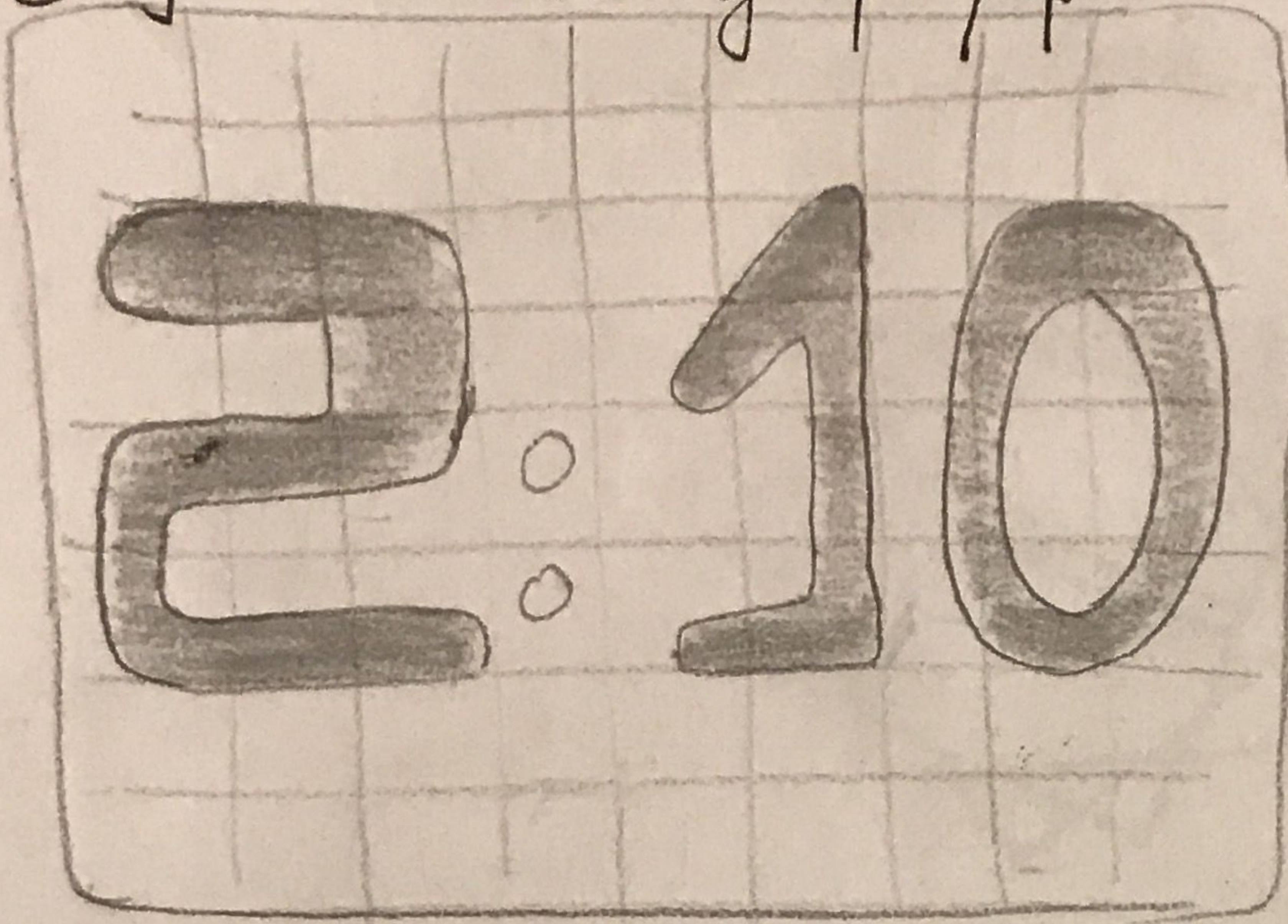
Hours	1	0	1	1	0	0
Minutes	1	1	0	0	1	0
Seconds	0	0	0	1	1	1

$$\left. \begin{aligned}
 1011 &= 11 \\
 11001 &= 50 \\
 111 &= 7
 \end{aligned} \right\} 11:50:7$$

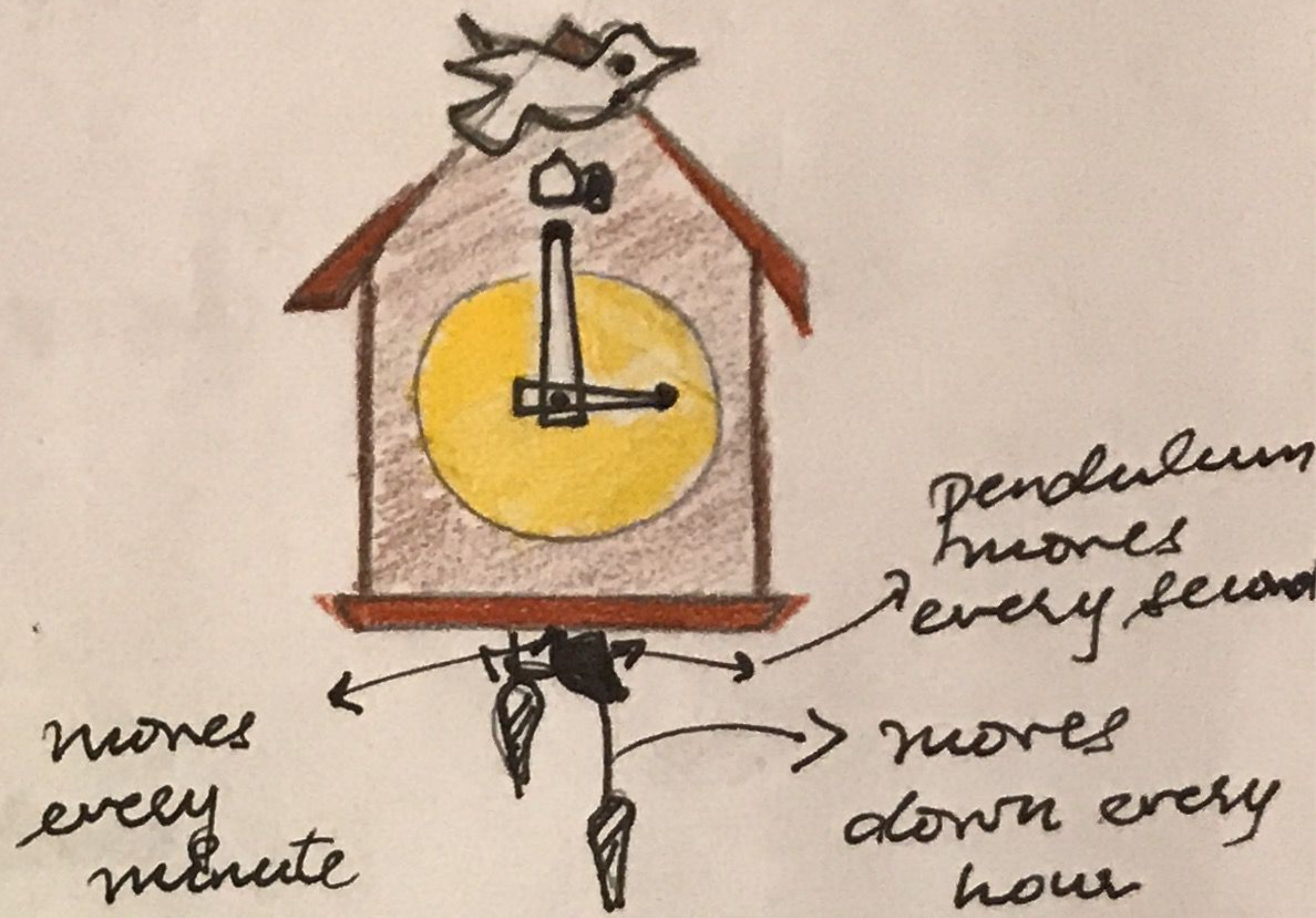
(4) Cute baby elephant telling Time.



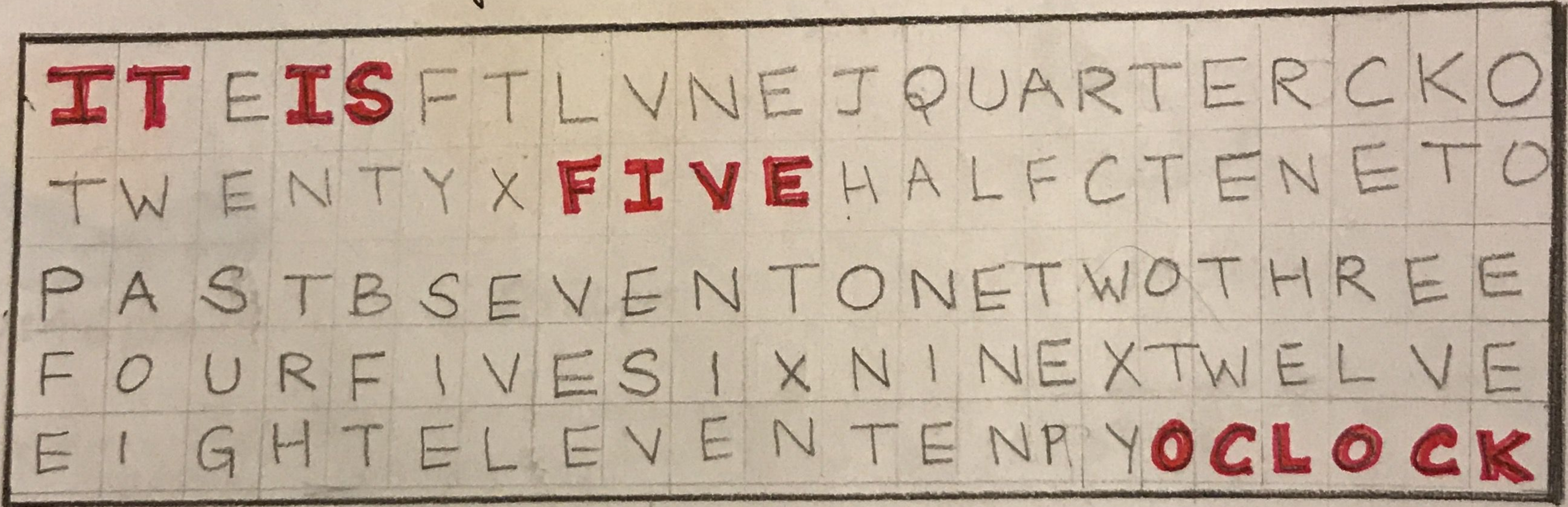
(5) Digital clock on graph paper



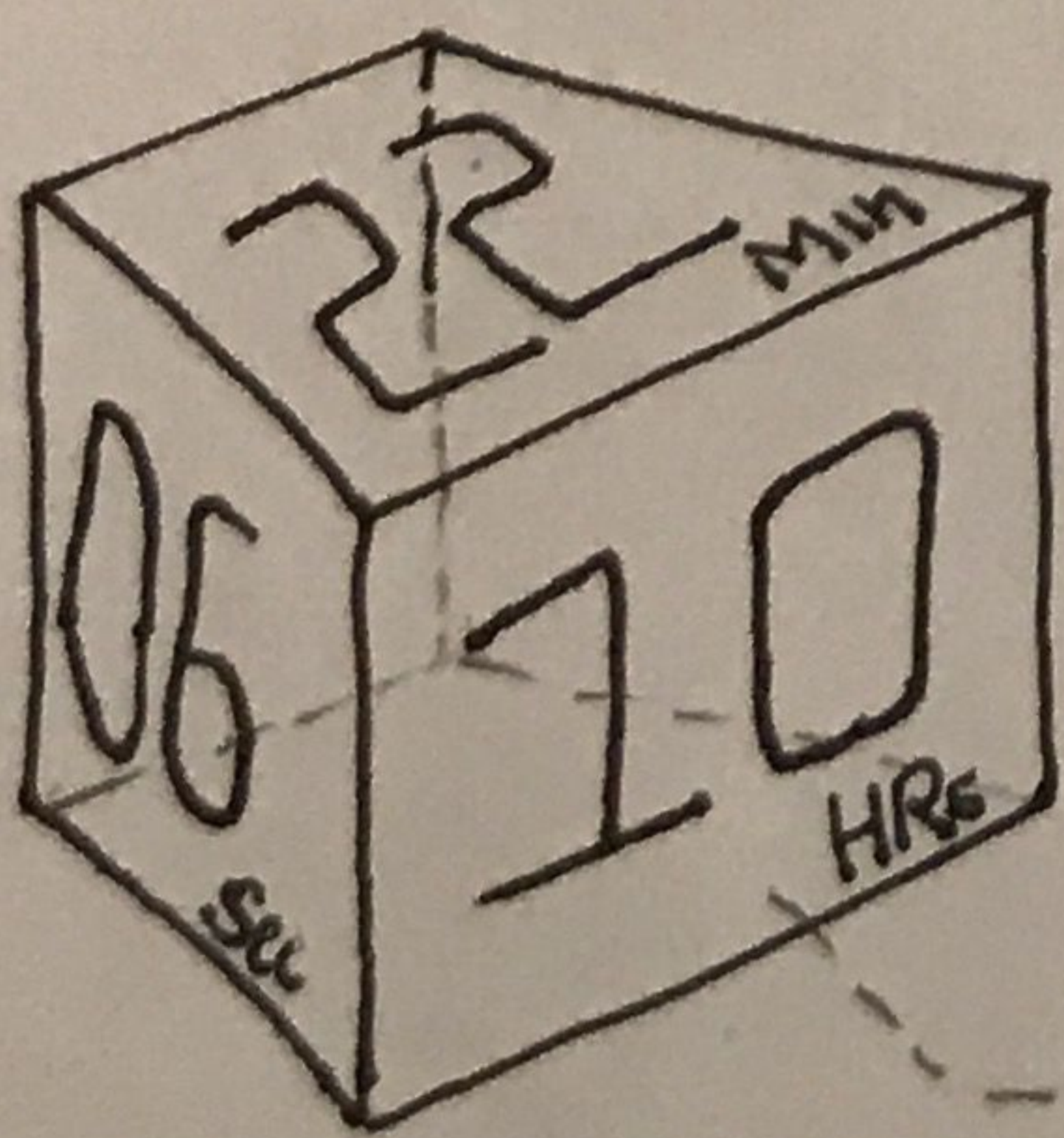
(6) A cuckoo clock with a modern twist



(7) Programmable clock that tells time in full sentences



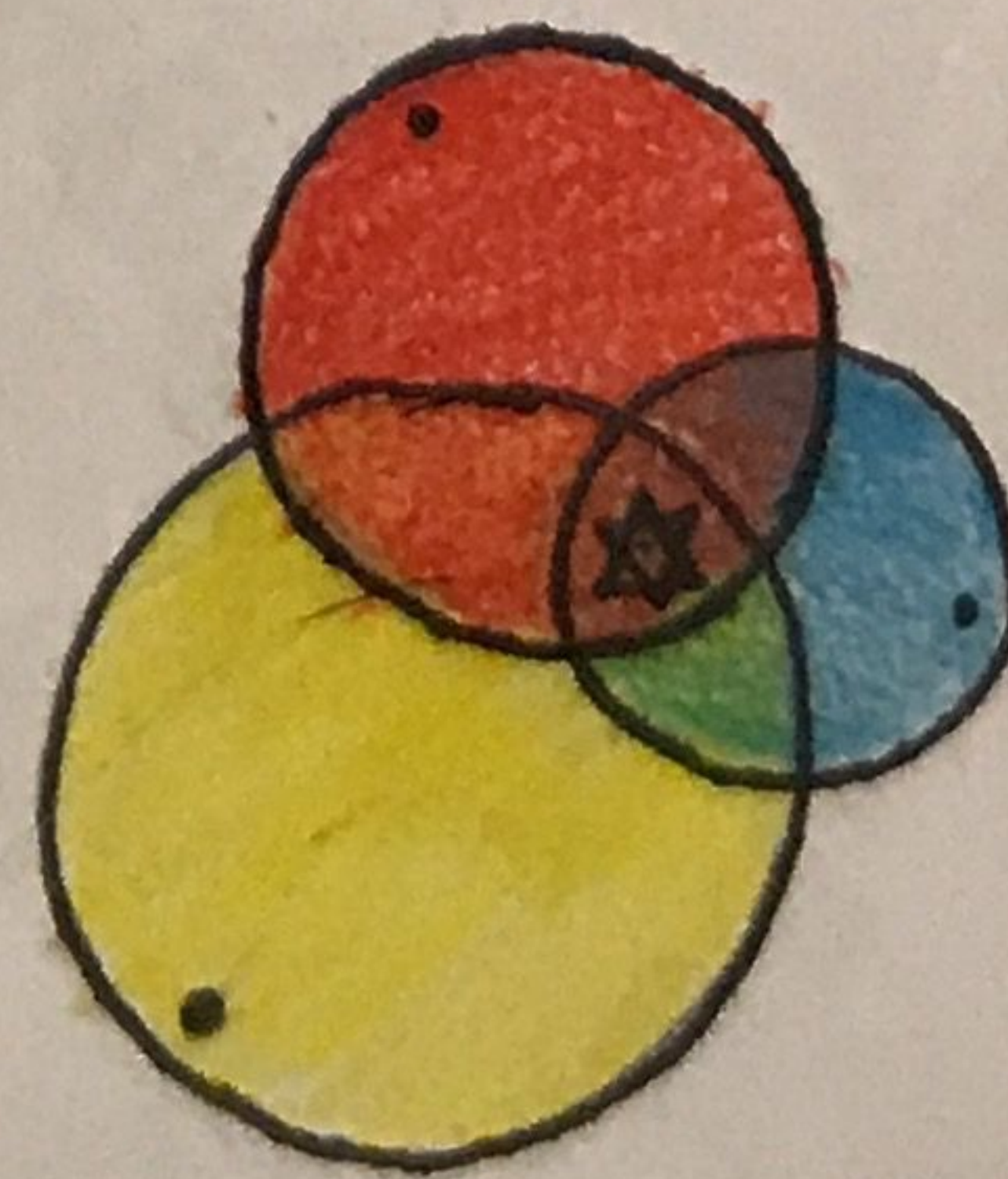
(8) Cube with multiple faces



[10:22:06]

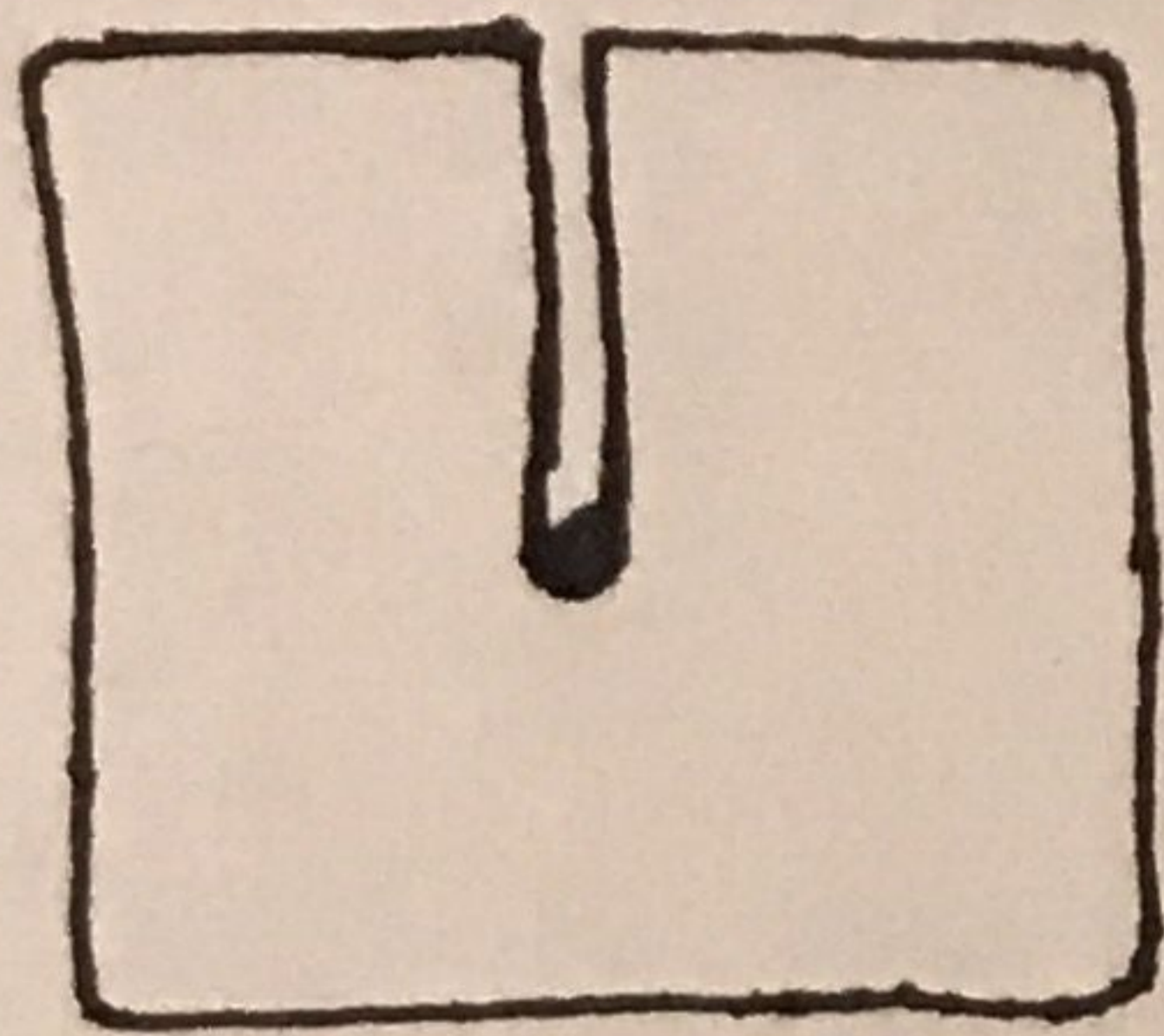
rotates/spins continuously
Opposite faces have same thing
(can also roll it across the screen)

(9) Circles as HH:MM:SS with primary colors

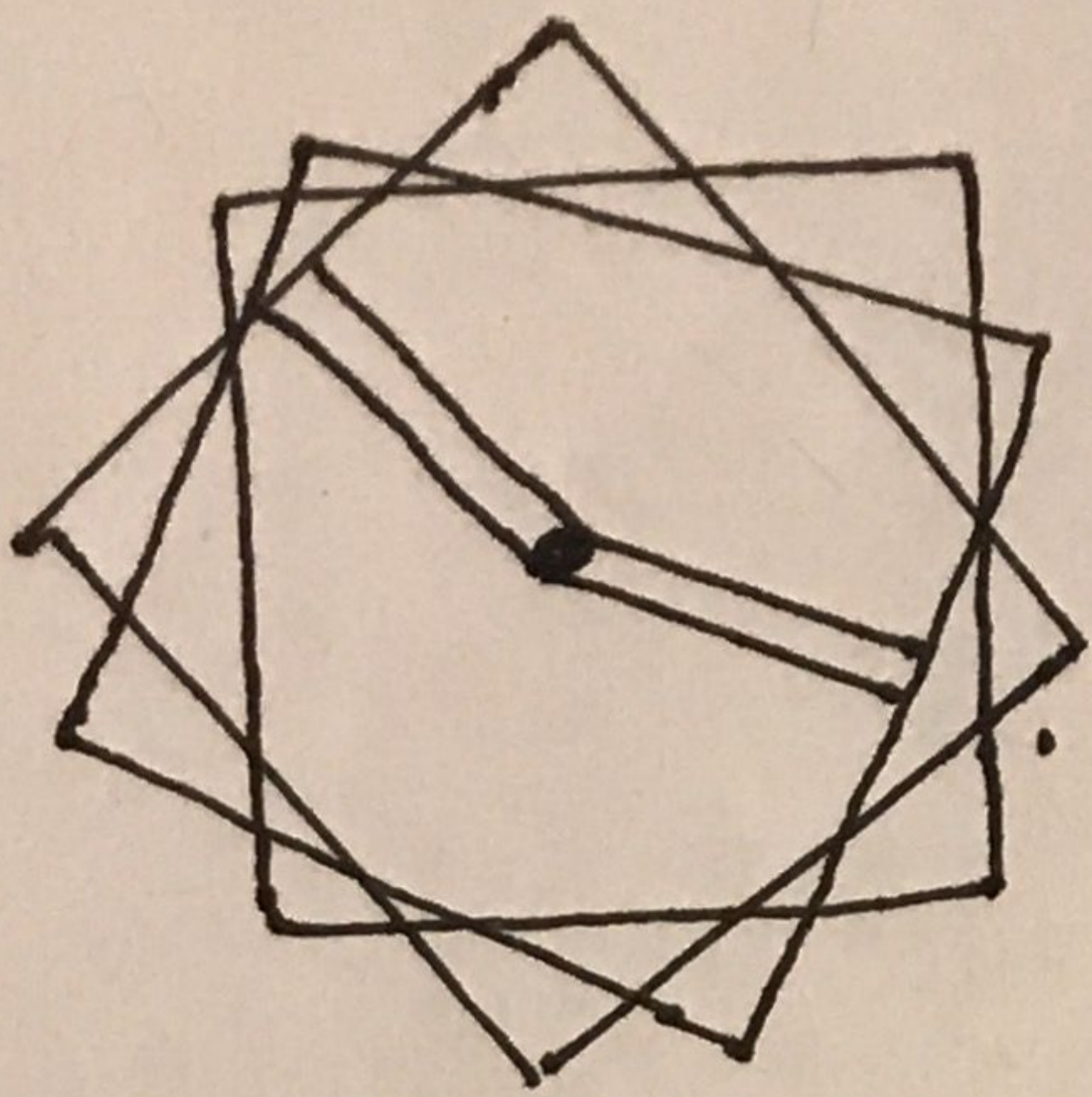


→ (3:55:35)

(10) Shape-shifting clock



12:00

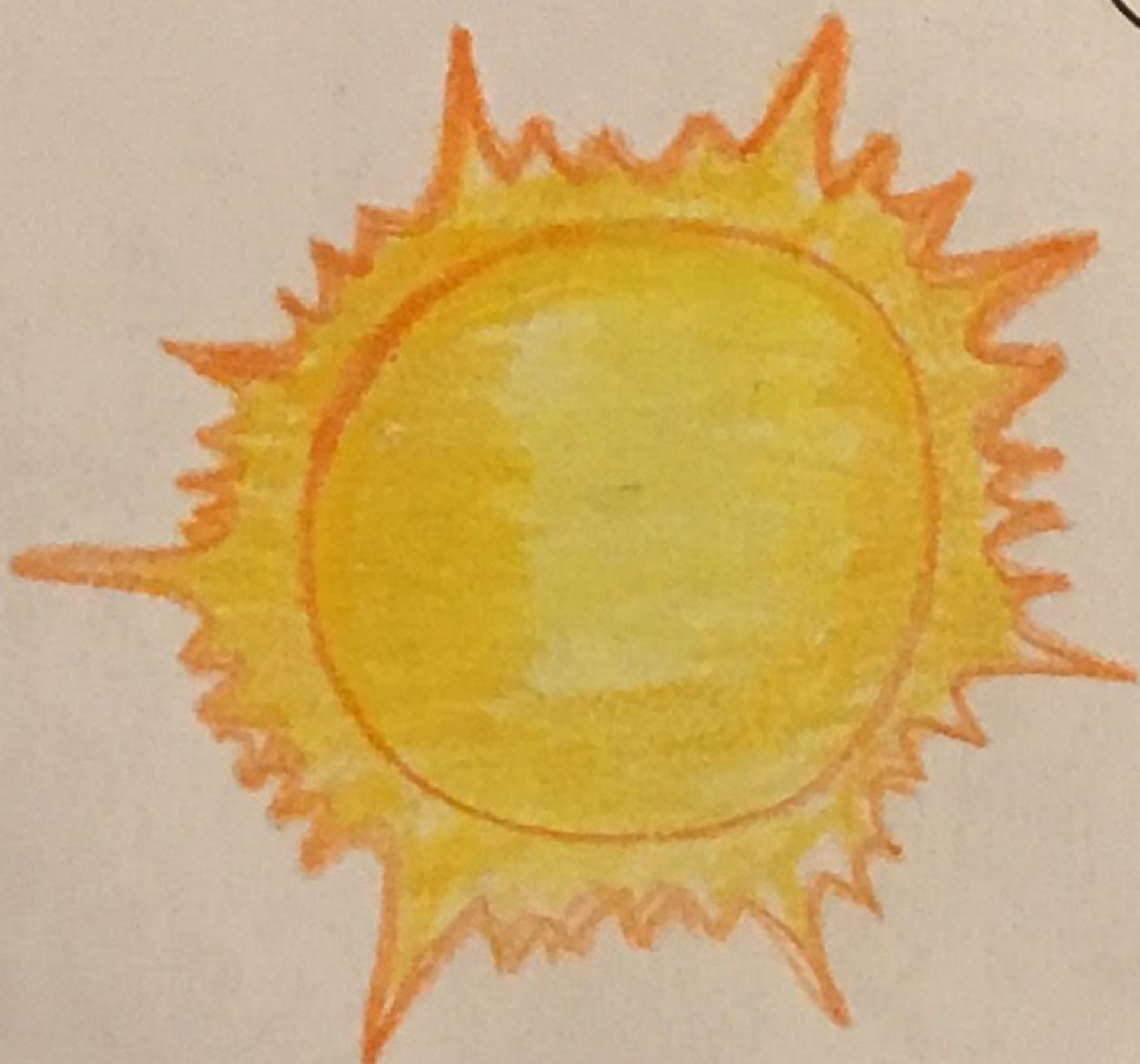


3:50

(11) Sun + Moon + Clouds showing time.



7:45 AM



2:20 PM

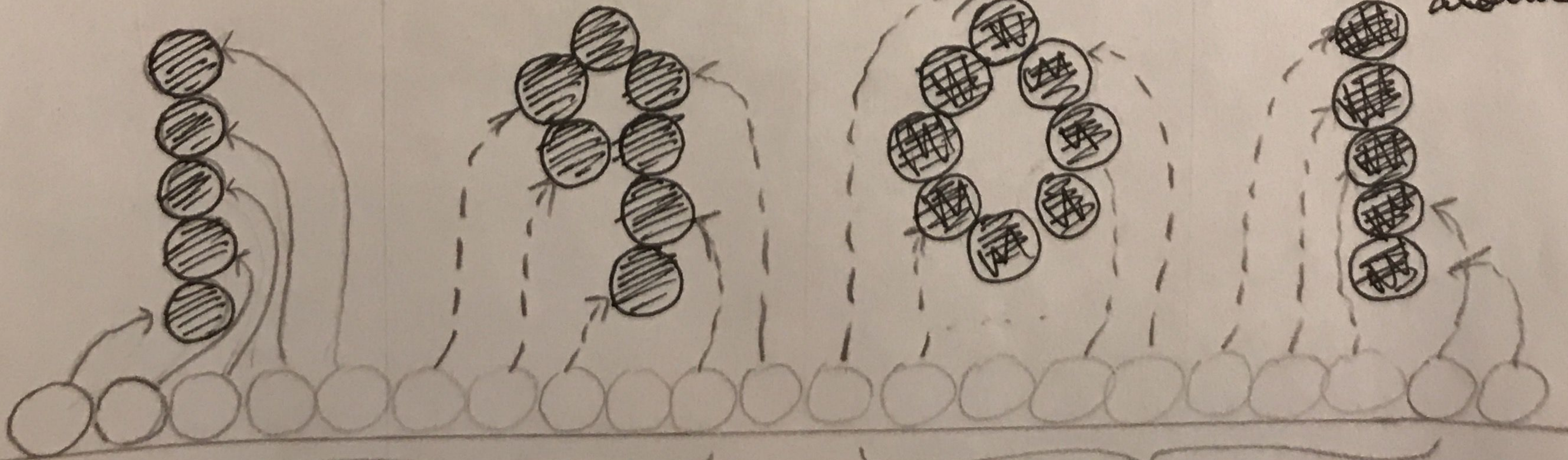


11:50 PM

← The face can move along the screen from 12 AM to 11:59 PM →

(12) Time made from moving (molecules) circles

- * bounce effect
- * moving around



Changes every H

changes every minute