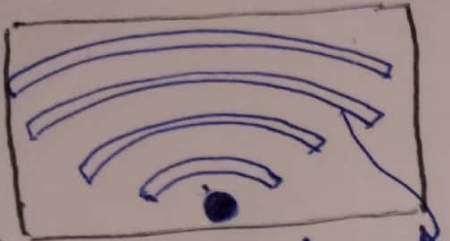


# 66 DEAR DATA

09: how far & where from Room

## How to Read :



the further  
the wifi level,  
the mo.

The 4 levels are  
time - 15 min,  
30 min, 45 min,  
60 min.

## Place gone



- Kitchen/  
Restaurant



- Shopping



- Public  
library



- home  
depot



- Roommates



- laundry



- workplace

Distance Unit : Time (in minutes)  
Reference point : My Room.

→ The circle is my room and the further  
I go from circle, the more time  
taken.

## Direction



- Left / WEST

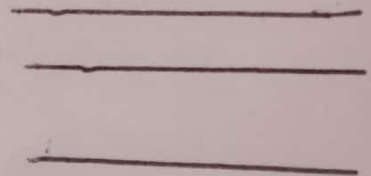


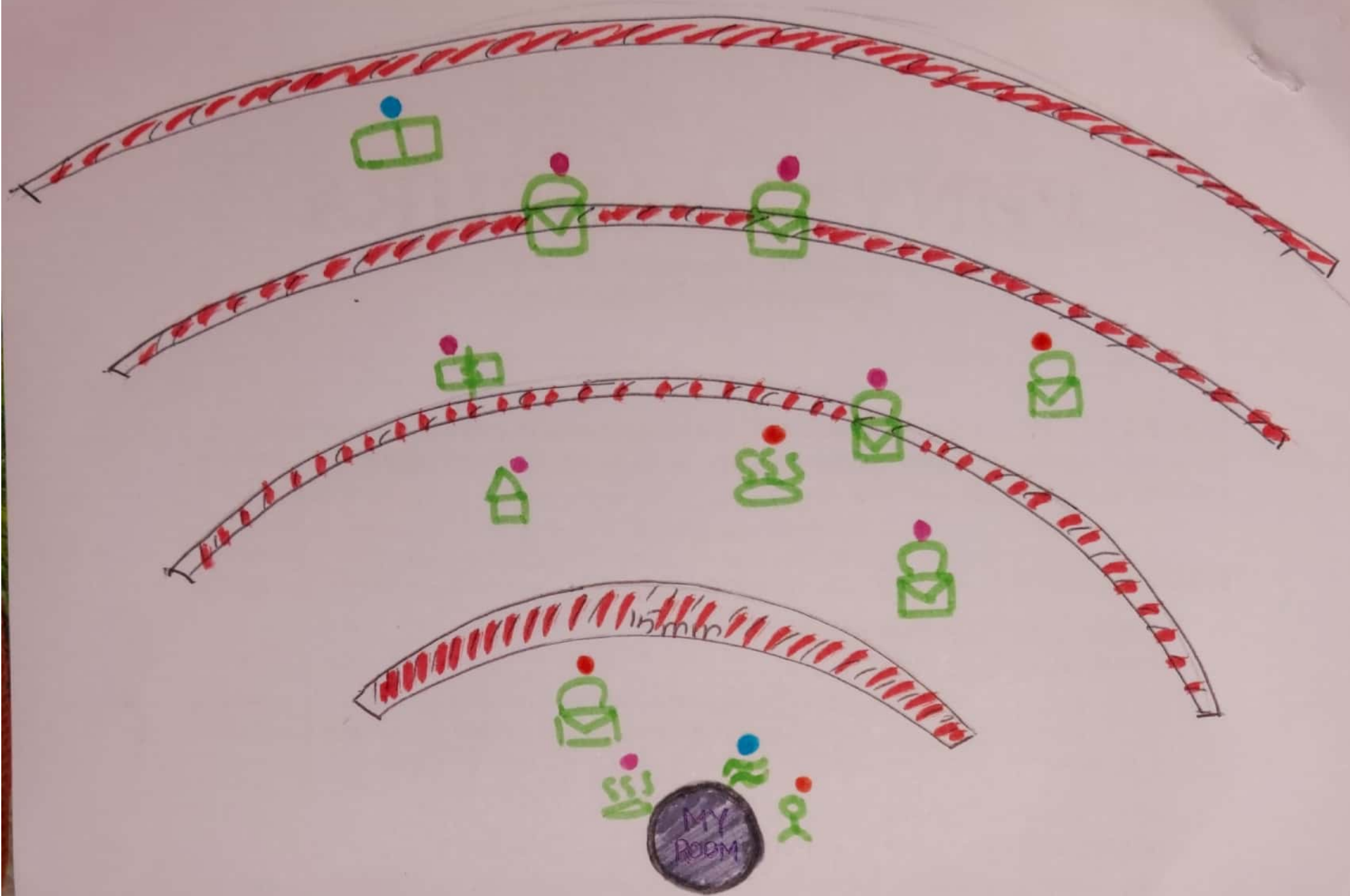
- straight / NORTH



- right / EAST













• This week I  
calculated the (time  
taken) direction &  
how far I go  
from my Room.





Week 10

- \* Reference Point : MY ROOM
- \* distance unit : TIME TOOK = minutes.
- \* how far & what dir<sup>n</sup> I move from reference point.

	Kitchen	0.25	L	<del>east</del>	W
	laundry room	0.50	S	<del>south</del>	N
	roommate's room	0.50	R	<del>west</del>	E
	workplace	35	L	<del>east</del>	W
	homedepot	20	L	<del>east</del>	W
	Kfc	25	L	<del>east</del>	<del>east</del> E
	dollarama	10	R	<del>west</del>	E
	mall	30	L	<del>east</del>	W
	freshway	45	L	<del>east</del>	W
	walmart	45	L	<del>east</del>	W
	public library	50	S	<del>south</del>	N
	westco	20	R	<del>west</del>	E
	Superstore	27		W	