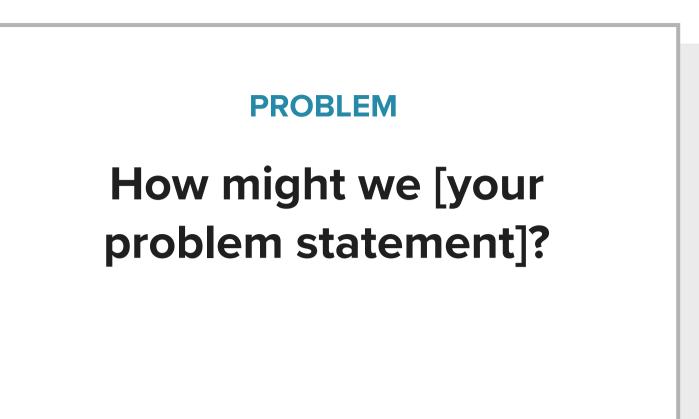
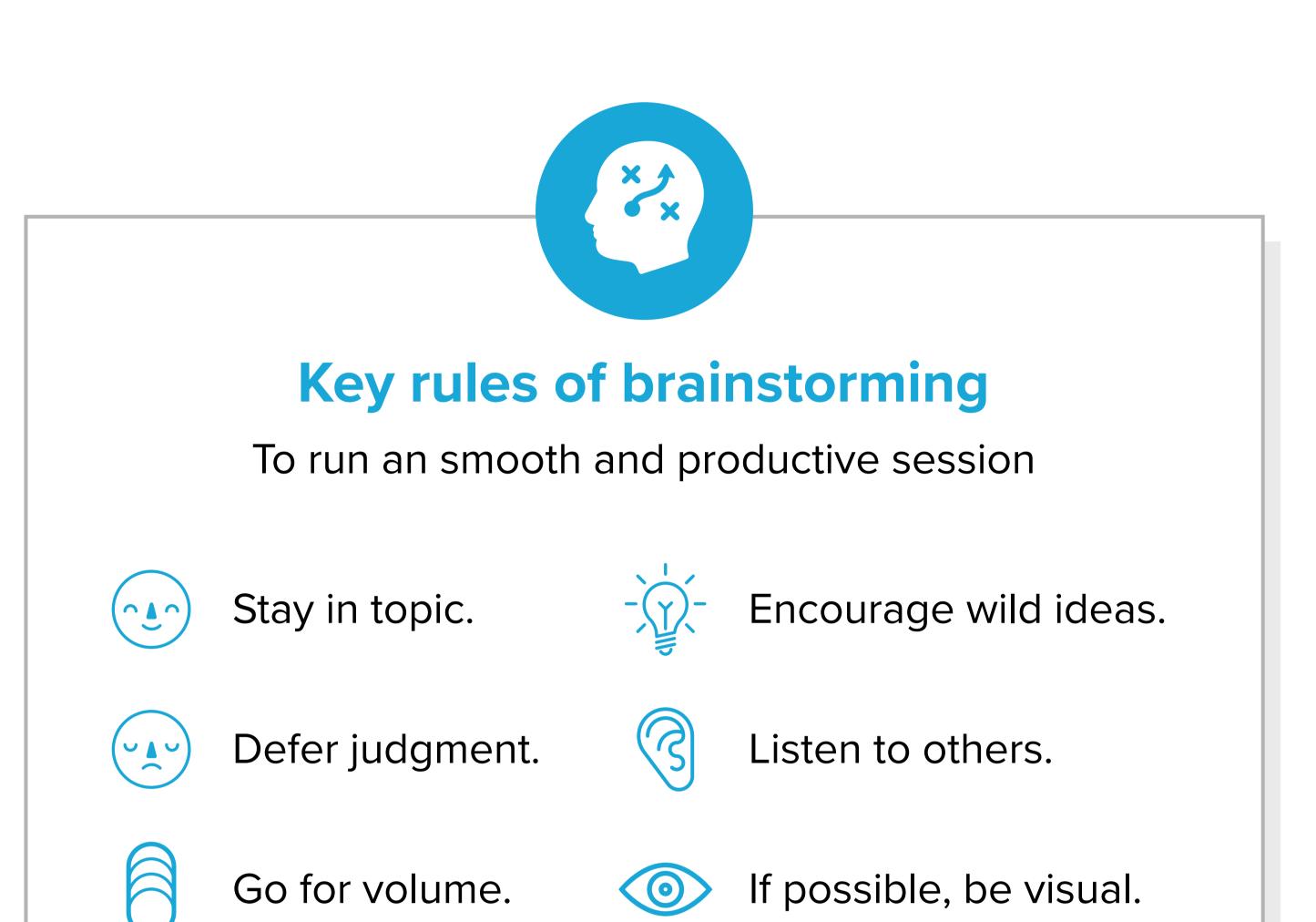
# Define your problem statement

What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

**5** minutes

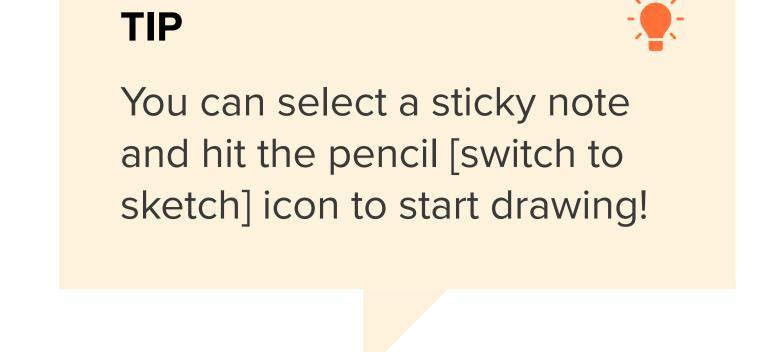




## Brainstorm

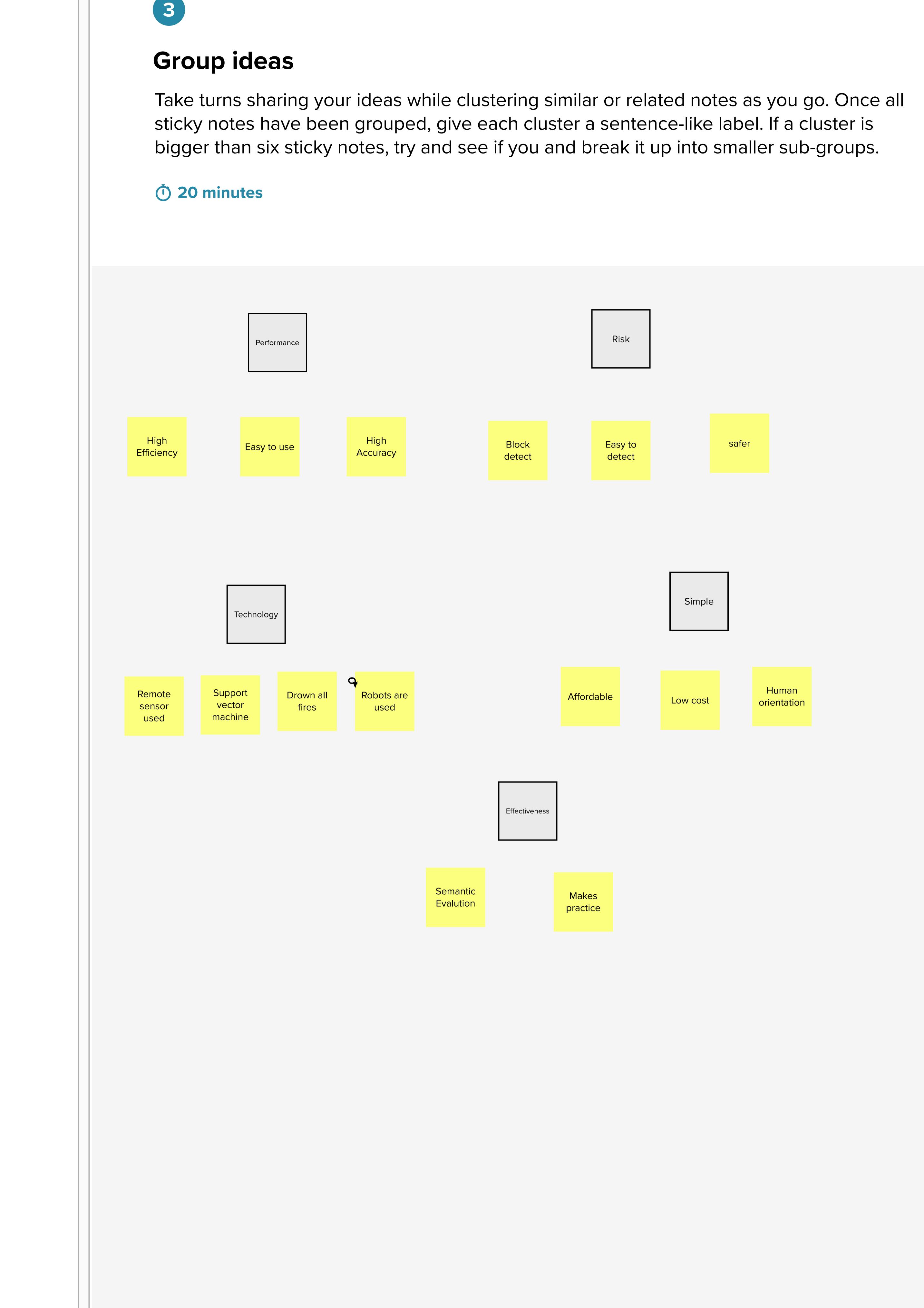
Write down any ideas that come to mind that address your problem statement.

① 10 minutes



haya Ragavi R			Abarna R			Ancy N			Jeni J		
to ct	Easy to direction	High accuracy	Affordable	Cover large areas	User friendly	Easy to review	Remote sensor are used	Sensor network	Medium practicality	Easy to review	Help to kill disease that can impact the biome.
to ain	drown all files	Robots are used	Controlled burning	Carefully dispose of hot charcoal	Realiable	Human Understandable	Keep vehicles of dry grass	To remove unpalatable growth remaining from previous season	Help to stop wildfires.	Help wildlife return to the forest.	Forest fires can burn more than trees.
ce r of arms	caused by local inhabitants	A forest fire may burn primarily as a surface fire	Awareness	Drown all fires	Carefully extinguish smoking materials.	Control insect and disease.	To establish fire breaks in a system of protection from wildfire.	Provide training for fire fighters.	Forest fires can create health problems for people.	Basic Nevigation	Support vector Machine

Asika K S									
Easy to maintain	Block distinction	Precise							
Wireless sensor network	High accuracy	Remove any limbs							
Medium cost	Forest fires start from natural causes such as lightning which set trees on fire.	Robots are used							





Add customizable tags to sticky notes to make it easier to find, browse, organize, and

### Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes

