# 1

### 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.

How Might We Velan has a agriculture land, he wants to predict the weather and rainfall to get accuracy of crop yield

Give a brief overview or record a loom of the project



# 2 Brainstorm

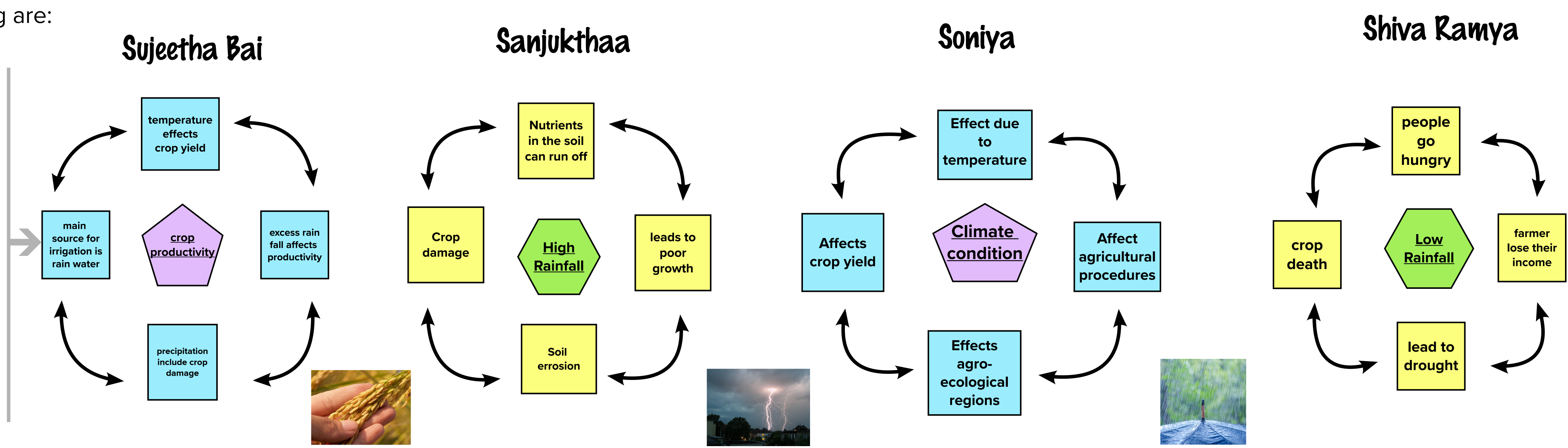
Write down any ideas that come to mind that address your problem statement. Remember, the key rules of brainstorming are:

### **Advice**

- Defer judgment
- Go for volume
- Build on the ideas of others
- 🗏 华Stay on topic
- Encourage wild ideas
- Be visual

PRO TIP: Select a sticky note and click the pencil icon in the menu to sketch.

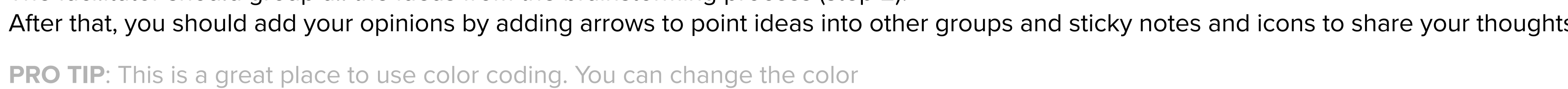




## Group ideas

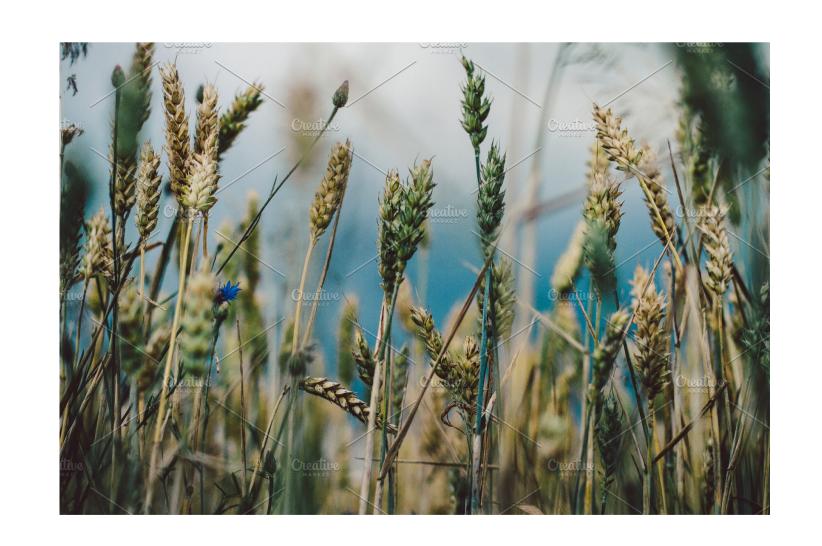
of multiple sticky notes at once.

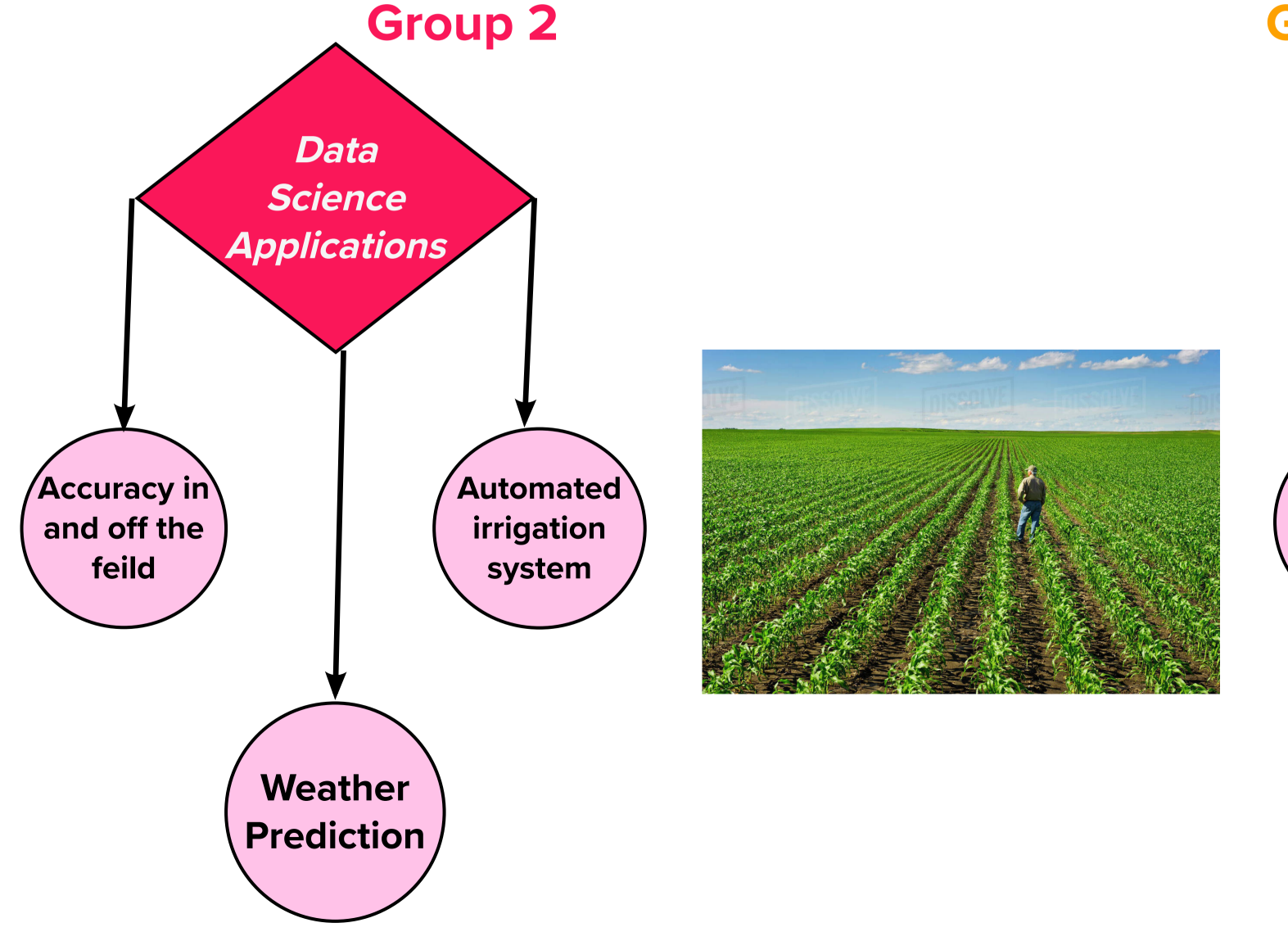
The facilitator should group all the ideas from the brainstorming process (step 2). After that, you should add your opinions by adding arrows to point ideas into other groups and sticky notes and icons to share your thoughts.

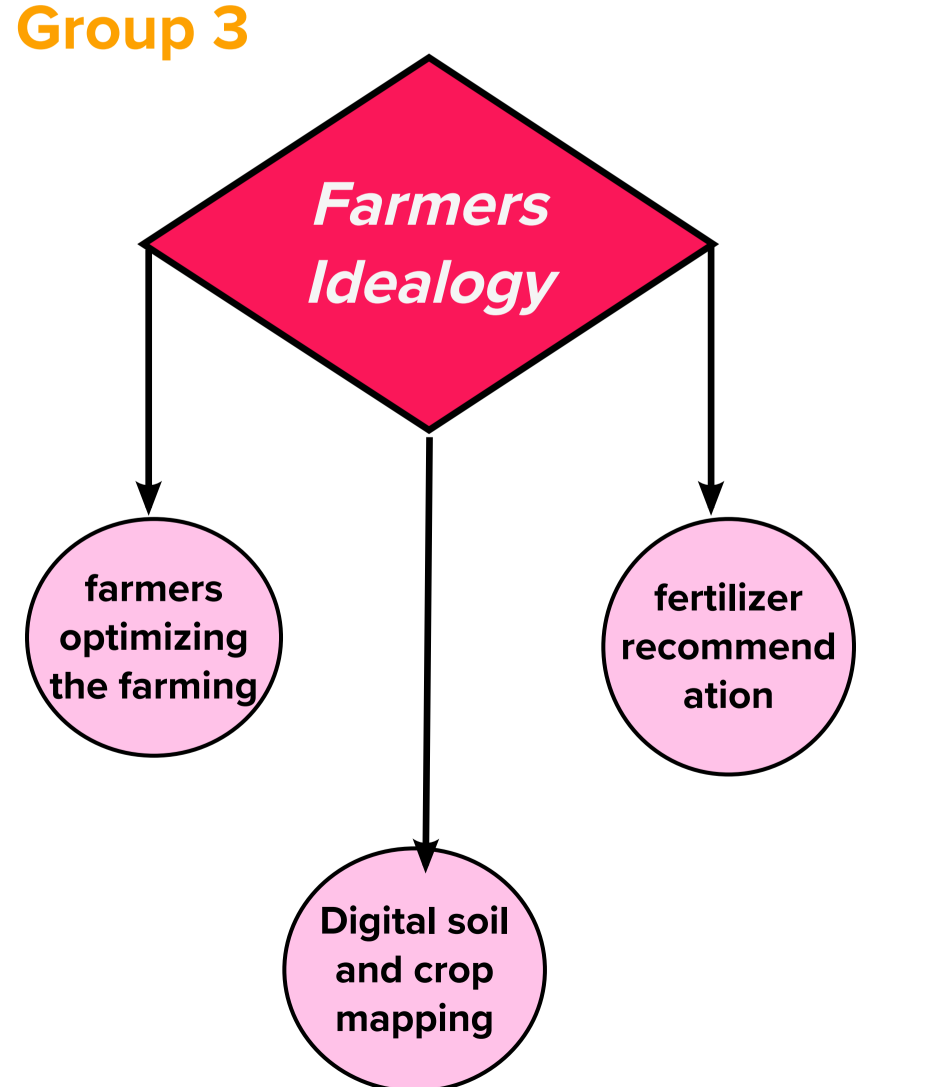


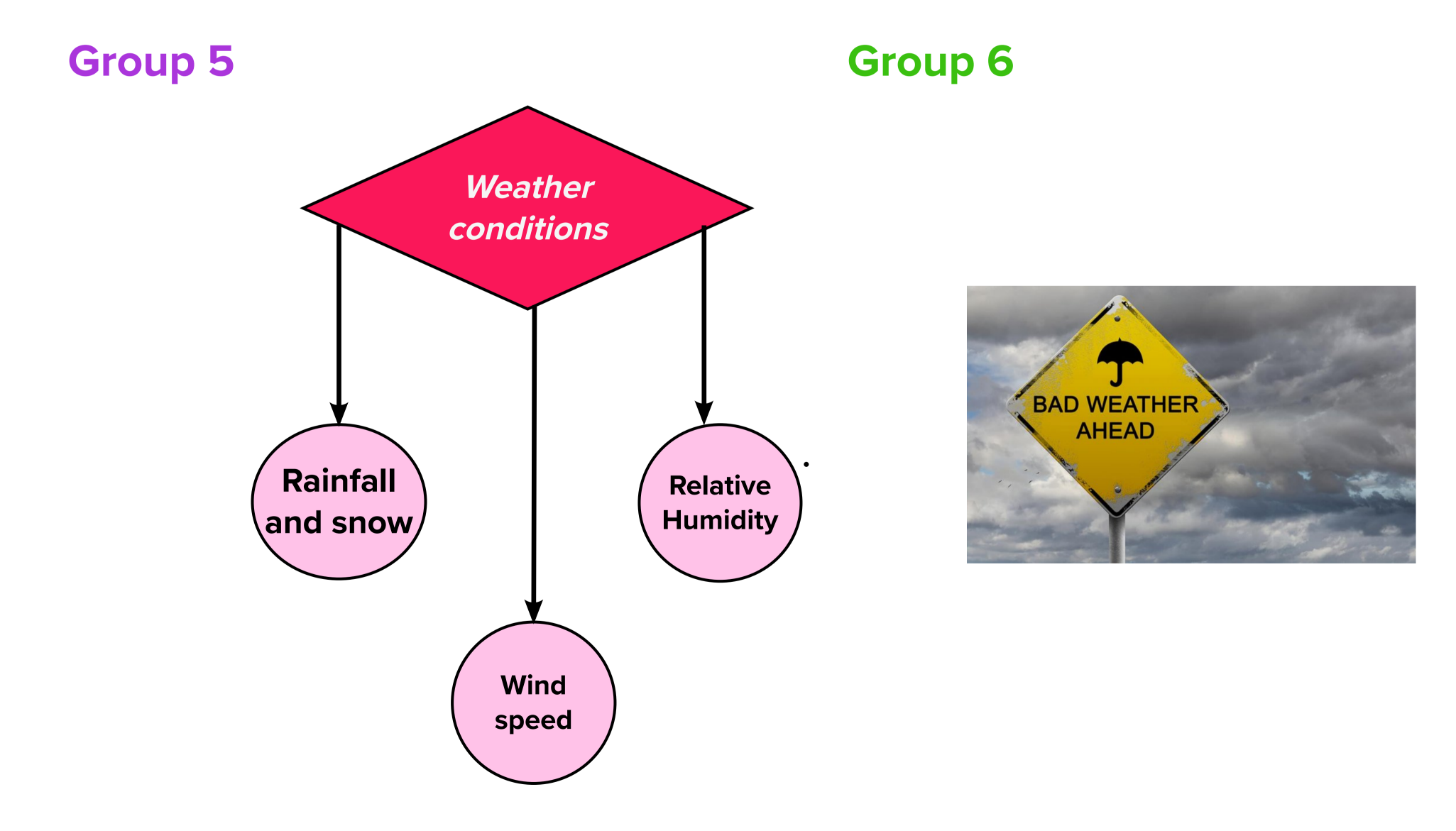


**Group 1** 





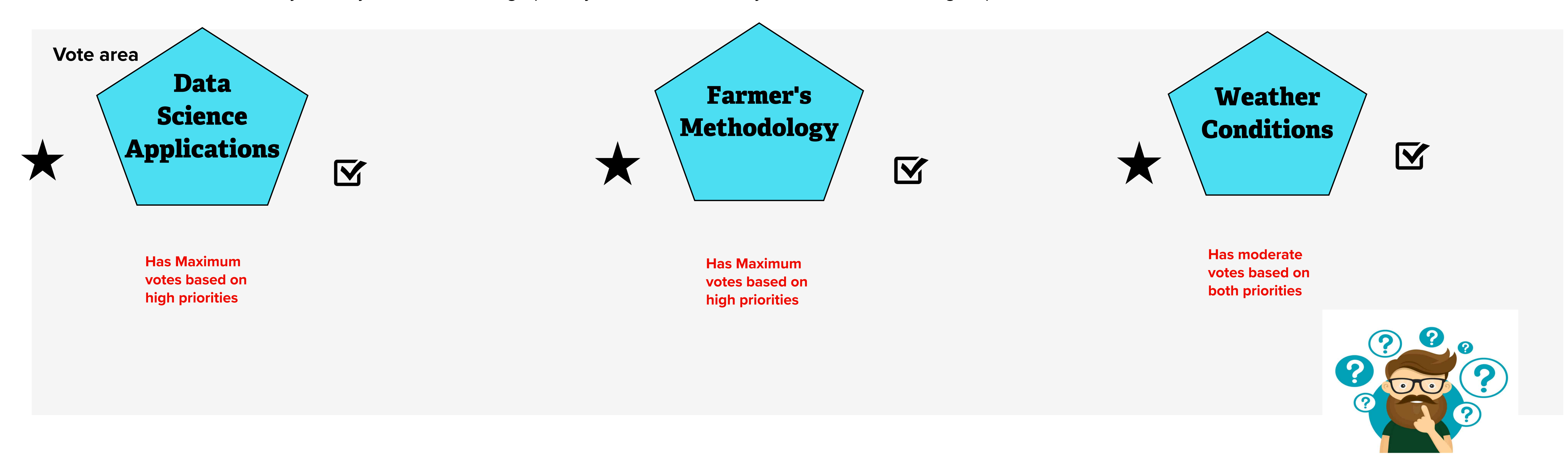




### Prioritize

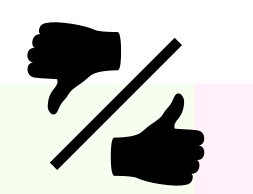
The facilitator should copy and paste the groups from step 3 into this area and setup the vote details.

Let's vote! Add a vote on sticky notes you think are a high priority. You can also add your vote to an entire group.





- 1)The agriculture productivity is low due to smaller holdings
- 2)Heavy burden of the population due to lower productivity
- 3)Uncertainity of rain causes damage of crops.





- 1)The Agriculture and Food Reasearch initiatives Data Science for food and agricultural programs.
- 2)New scientific methedologies ,frames and practical frameworks and practical aspects of how agricultural data are accessed.
- 3)Farming and agricultural crop production has high priority in India,

