BRAINSTORM - GROUP - PRIORITIZE

Use this when you have defined the problem you're trying to solve and you're ready to start exploring solutions.

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.

5 minutes

POV: Delaware State University computer science and information technology students taking computational thinking I need an entertaining game to learn logical connectives because they find the topic difficult to understand and an entertaining game will capture their attention and help them spend more time practicing the concepts.

2 Brainstorm

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

Go for volume

Build on the ideas of others

Stay on topic

Encourage wild ideas

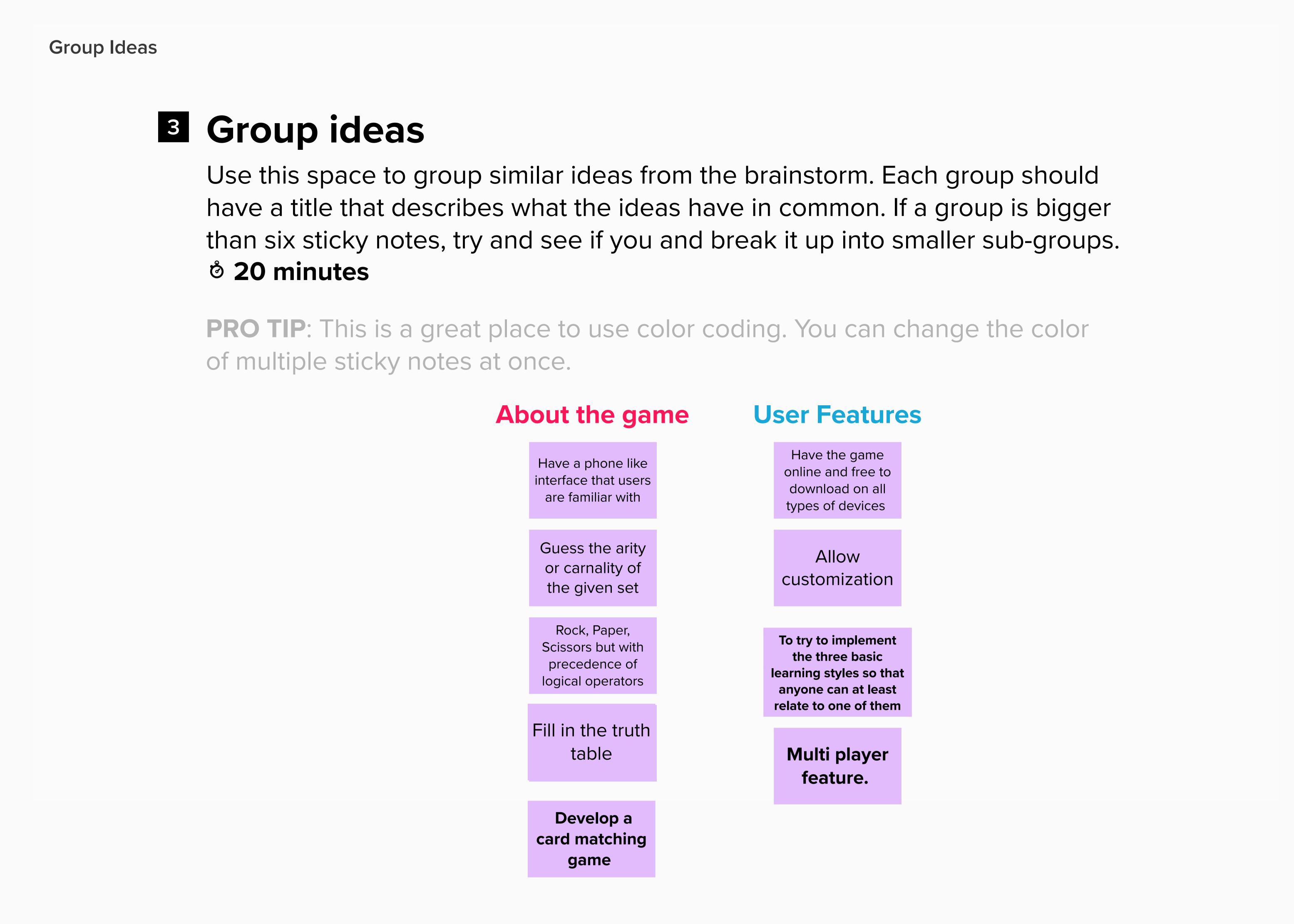
Be visual

Be visual

The pencil icon in the menu to sketch.

5 minutes





4 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.

å 20 minutes

