

Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

- 10 minutes to prepare
- 1 hour to collaborate
- **2-8 people** recommended

Share template feedback





Before you collaborate

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

① 10 minutes

Team gathering

Set the goal

Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

Think about the problem you'll be focusing on solving in

the brainstorming session.

Learn how to use the facilitation tools

Use the Facilitation Superpowers to run a happy and productive session.



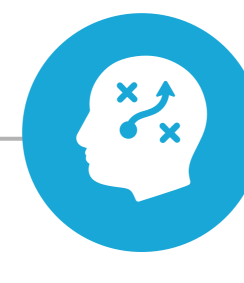


Define your problem statement

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

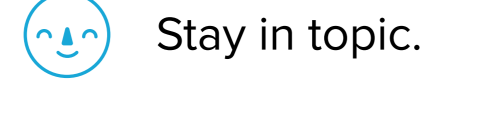
5 minutes

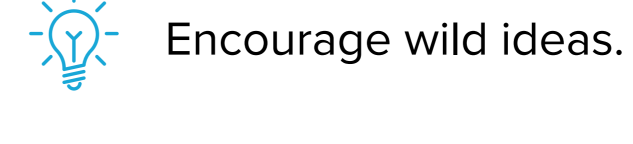
How might we visually analyze the problem suinparagraphet. such as low mileage, higher costs, lack of service centers so that the consumers can be benifited.



Key rules of brainstorming

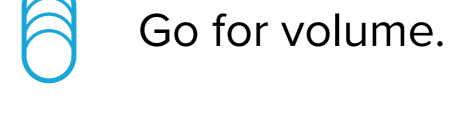
To run an smooth and productive session

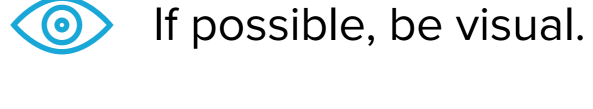














Brainstorm

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

① 10 minutes

TIP You can select a sticky note and hit the pencil [switch to sketch] icon to start drawing!

Hansa G.K.

Define the problem statement	Collect the necessary datas regarding the problem	The running cost of an EV is much lower than a petrol or diesel vehicle.
Purchasing cost is higher compared to regular automobiles.	You can't drive as far in an electric car.	

Jaffi J

Jaili J		
Understand the problem	Gather the data	Using renewable energy sources can make the use of electric vehicles more eco-friendly.
The cost of battery is too expensive.	If batteries wear out, it is expensive to replace.	

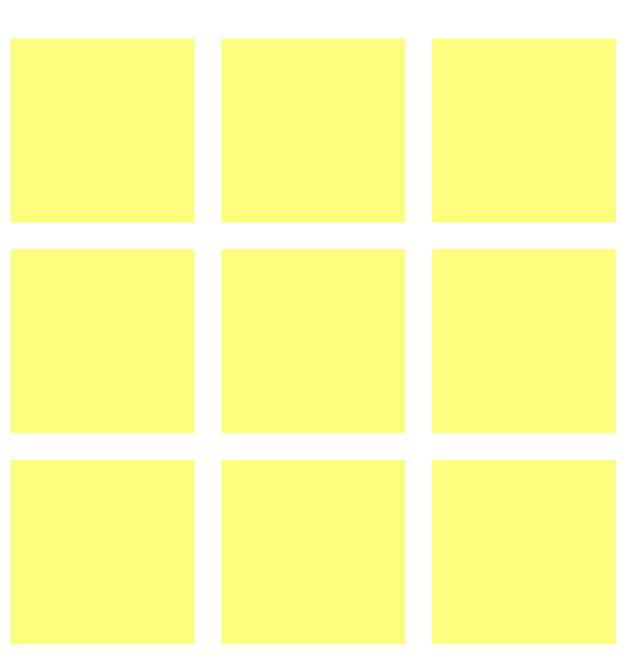
Jebisha Lawrence

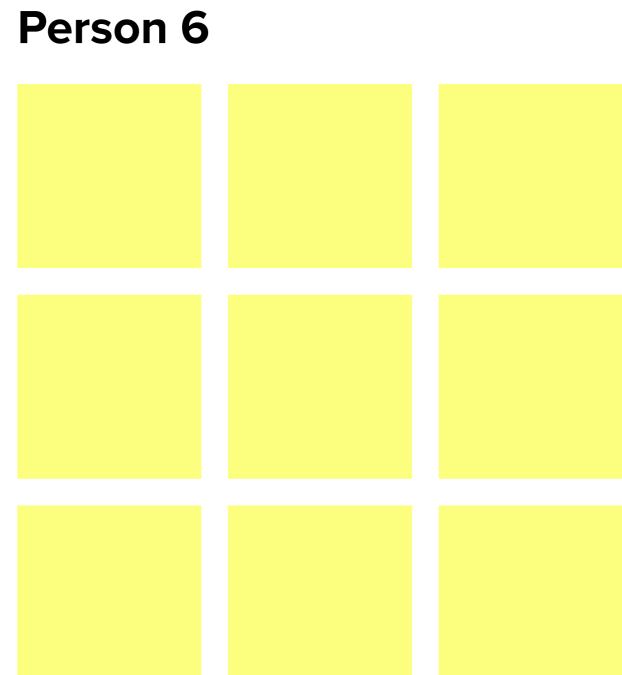
Defining the problem	Collect the data	The electricity cost can br reduced if charging is done with the help of solar panels.
Expensive recharging options.	Making electric cars creates more emission.	

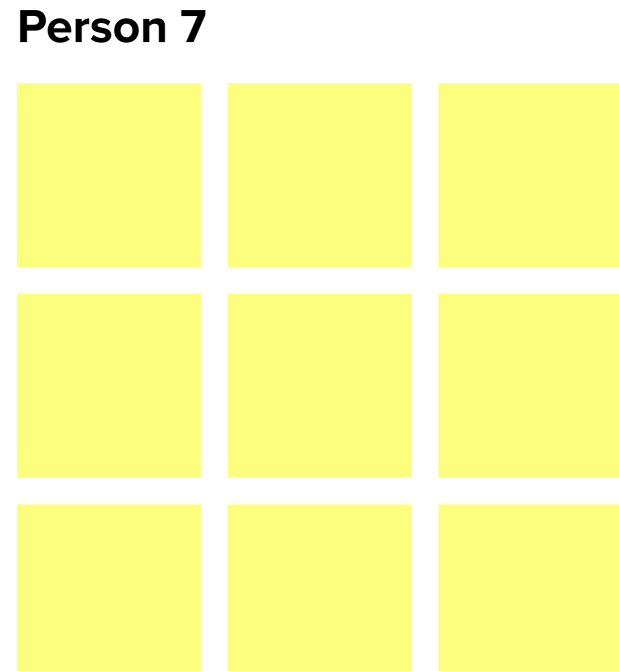
Jefna J

Jeilia J		
Understand -ing the problem	Gather the information about the issue	EV are eco- friendly compared to traditional combustion engine.
Their batteries need rare metals which is costly.	There aren't enough charging points.	

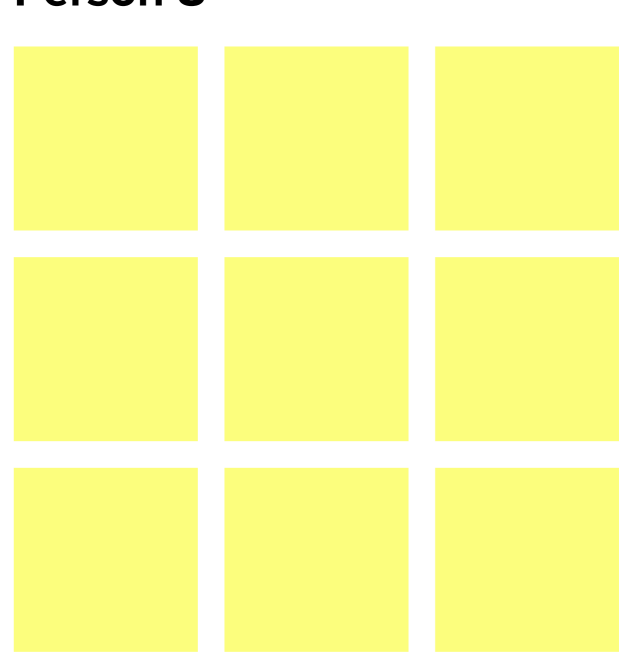
Person 5

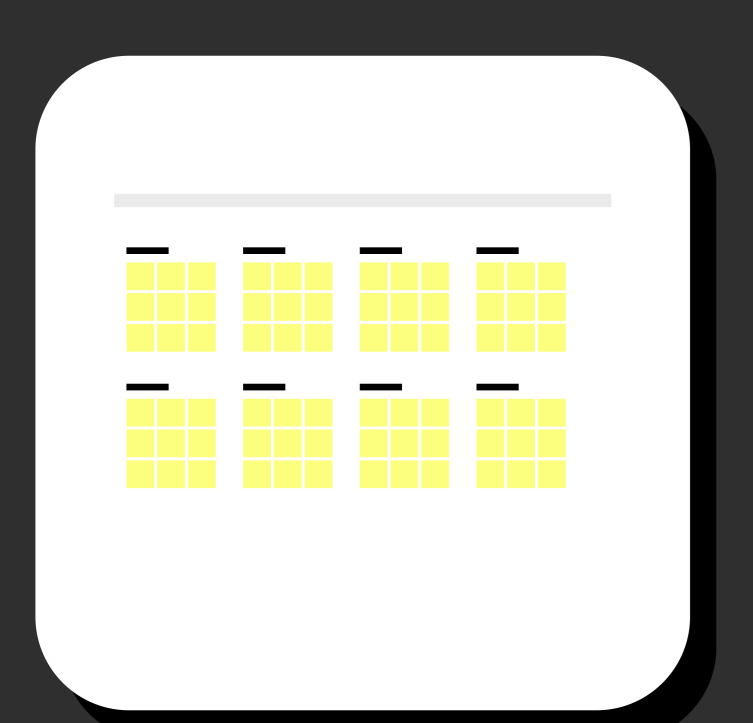


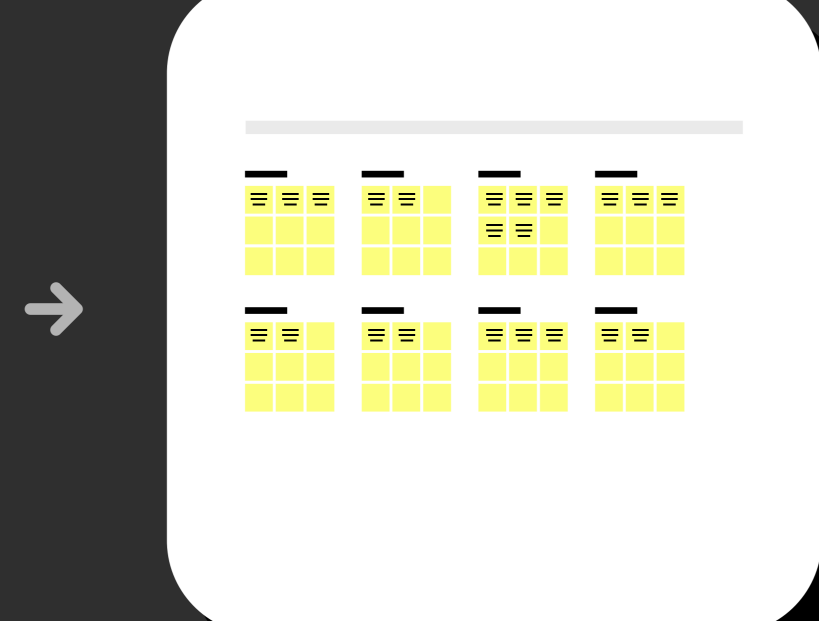




Person 8





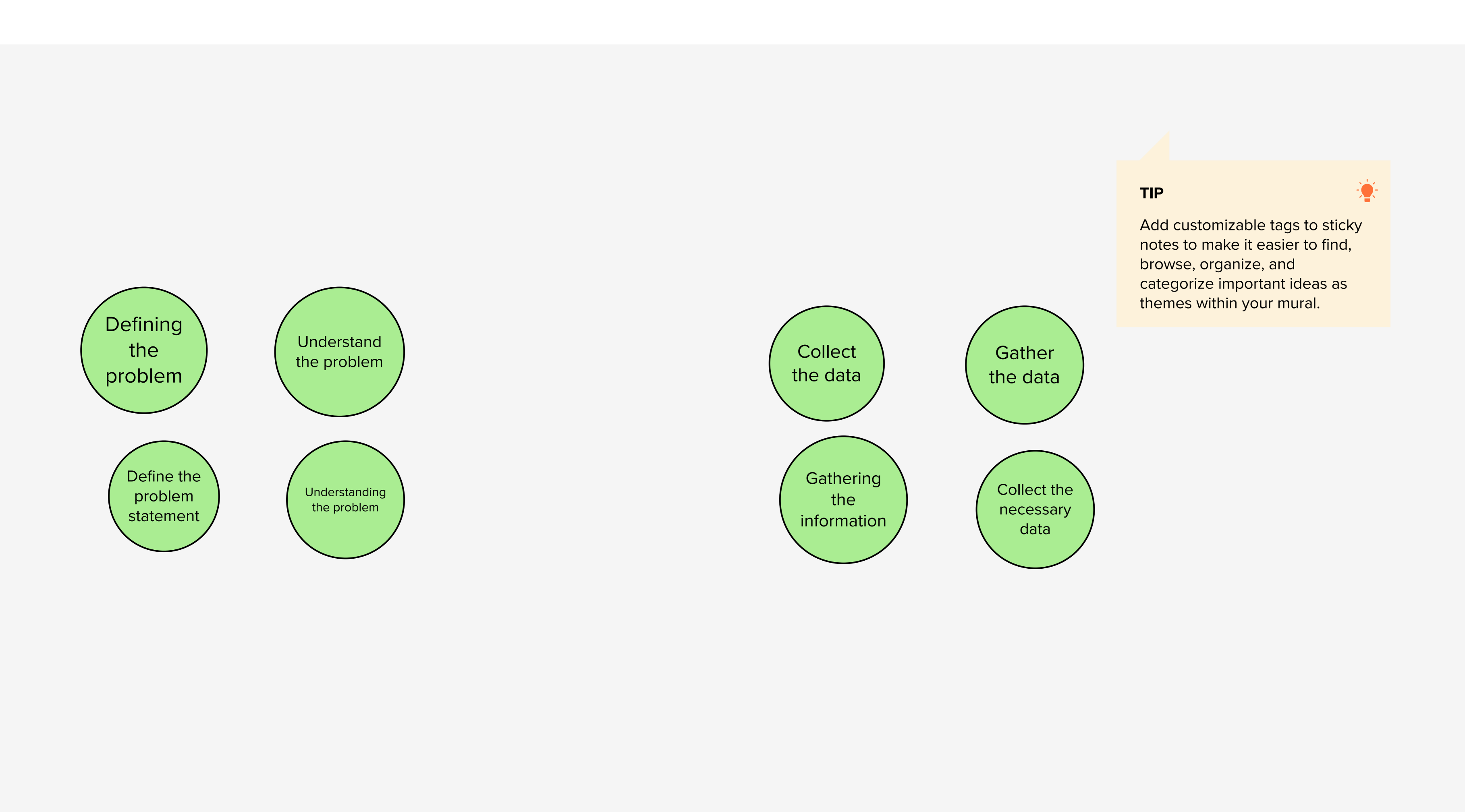


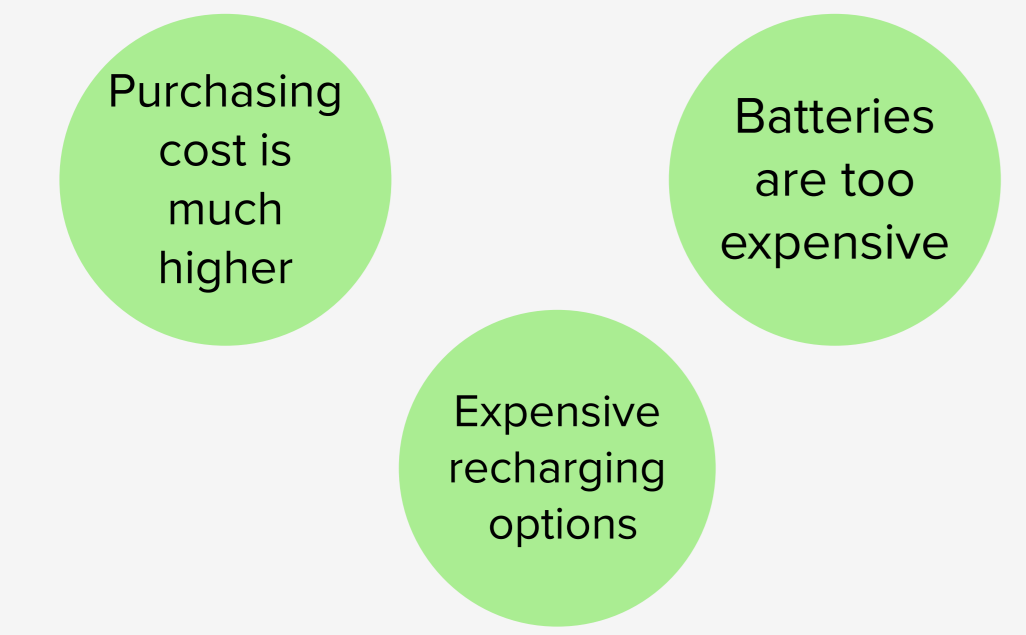


Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

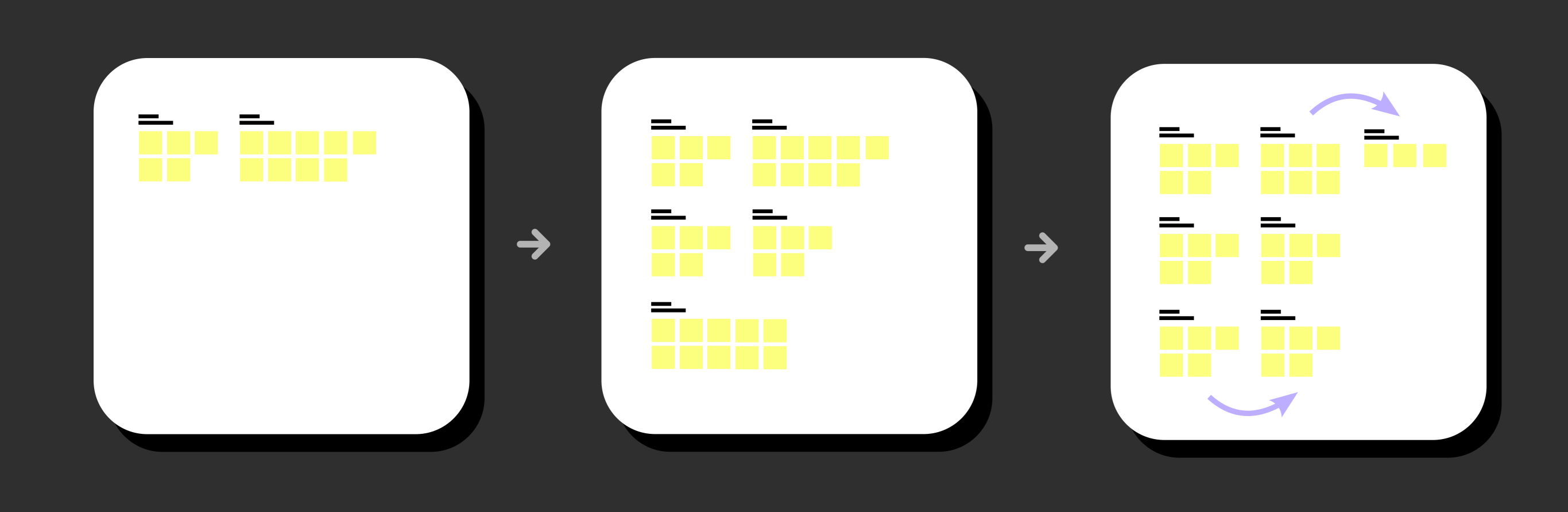
① 20 minutes





Batteries require rare metals

Making electric cars create more emmission



Prioritize

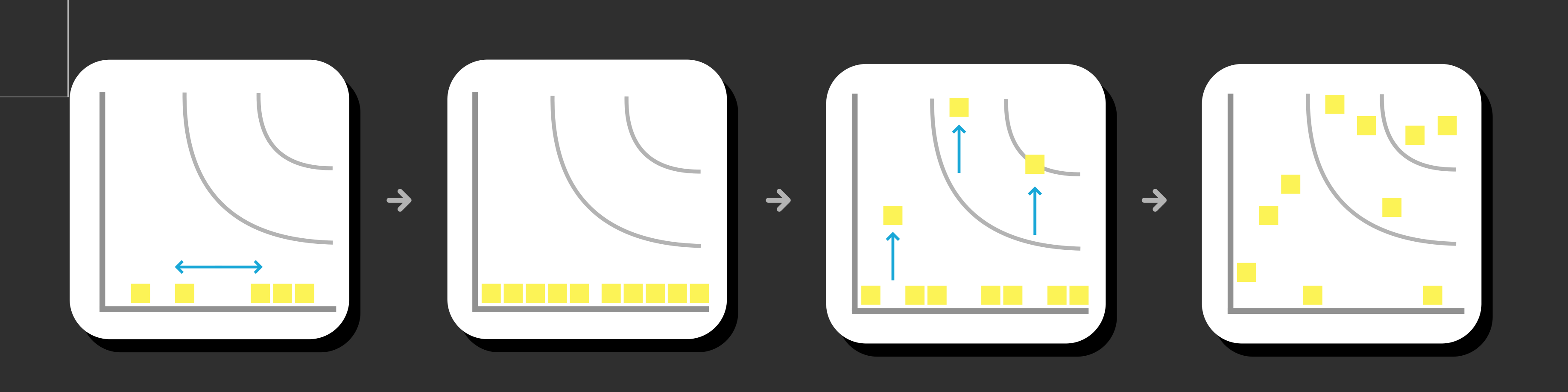
four team should all be on the same page about what's important noving forward. Place your ideas on this grid to determine which deas are important and which are feasible.

) 20 minutes



Feasibility

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)





After you collaborate

You can export the mural as an image or pdf to share with members of your company who might find it helpful.

Quick add-ons

Share the mural

Share a view link to the mural with stakeholders to keep them in the loop about the outcomes of the session.

В

Export the mural

Export a copy of the mural as a PNG or PDF to attach to emails, include in slides, or save in your drive.

Keep moving forward



Strategy blueprint

Define the components of a new idea or strategy.

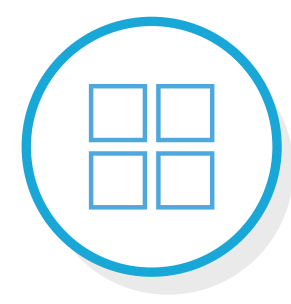
Open the template →



Customer experience journey map

Understand customer needs, motivations, and obstacles for an experience.

Open the template →



Strengths, weaknesses, opportunities & threats

Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan.

Open the template →



TIP



Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

Defining the problem

Understand the problem

Define the problem statement

Understanding the problem Collect the data

Gather the data

Gathering the information

Collect the necessary data

Purchasing cost is much higher

Batteries are too expensive

Expensive recharging options

Batteries require rare metals

Making electric cars create more emmission