


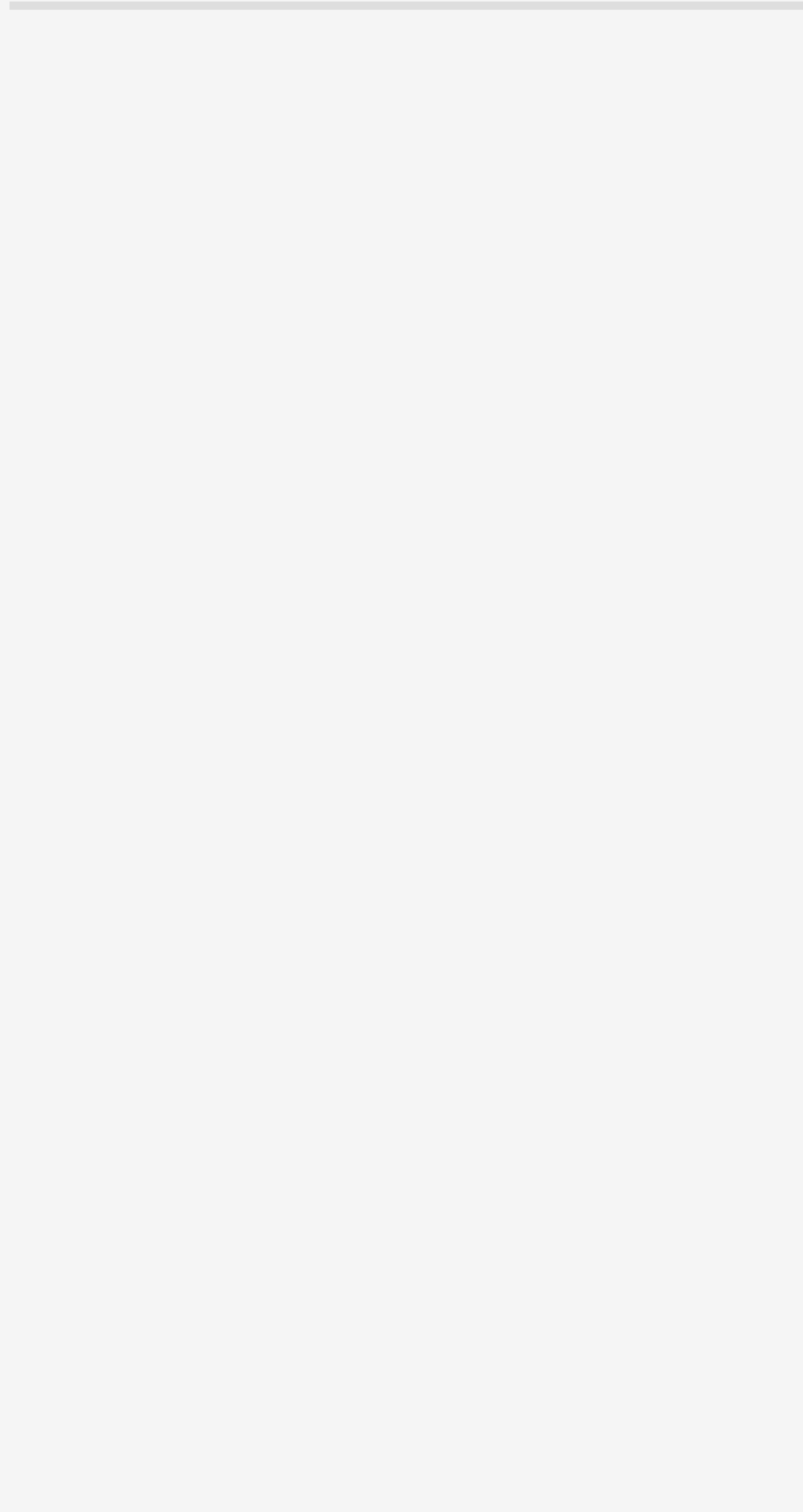




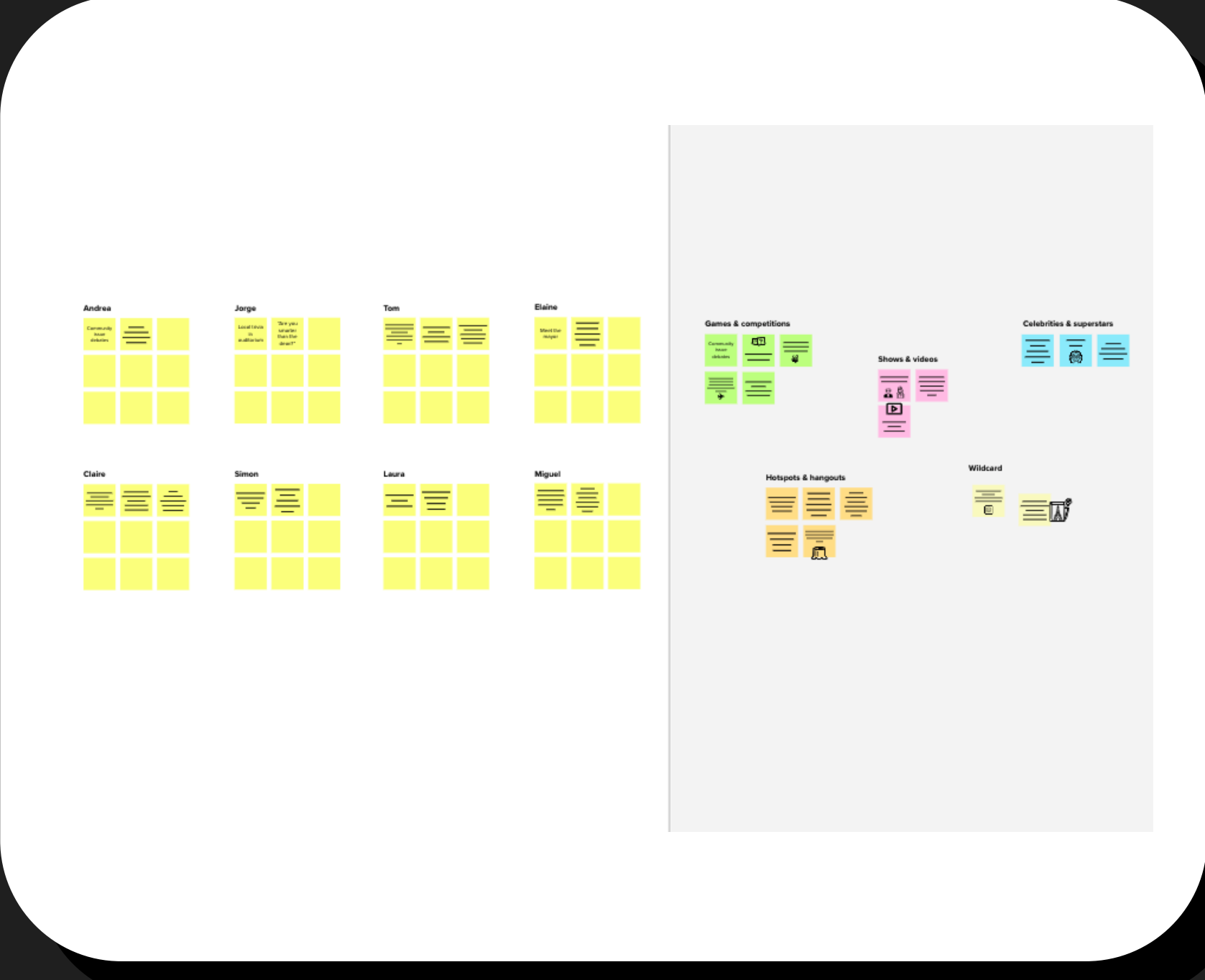
Brainstorm & idea prioritization

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](#)



Need some inspiration?

See a finished version of this template to kickstart your work.

[Open example](#) 



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.

10 minutes

A

Team gathering

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

B

Set the goal

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

C

Learn how to use the facilitation tools

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

Open article →

This is a textbox...

This is a textbox...

This is a textbox...

This is a textbox...

This is a textbox...

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



.

1. How to easily communicate understand sign language for dump and deaf people?
2. .What is the learn hand gestures?
3. Why read facial expressions and lip movement for necessary in deaf and dumb people
4. Havea new technology for dumb and deaf people?
5. Why interpret their hand gestures to others from make a hand held device?

Brainstorm

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

 10 minutes

TIP



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

UMA

Sign language INGLT HTK super vector	Feature extraction using surf method	American sign language is spoken English conveyed through sign
Sign language glove with voice(hand talk)	Provide voice input	Sign language policy deaf special education
Gesture vocalize sign language	Memorize the finger spelling hand sign	Language power

Sneka

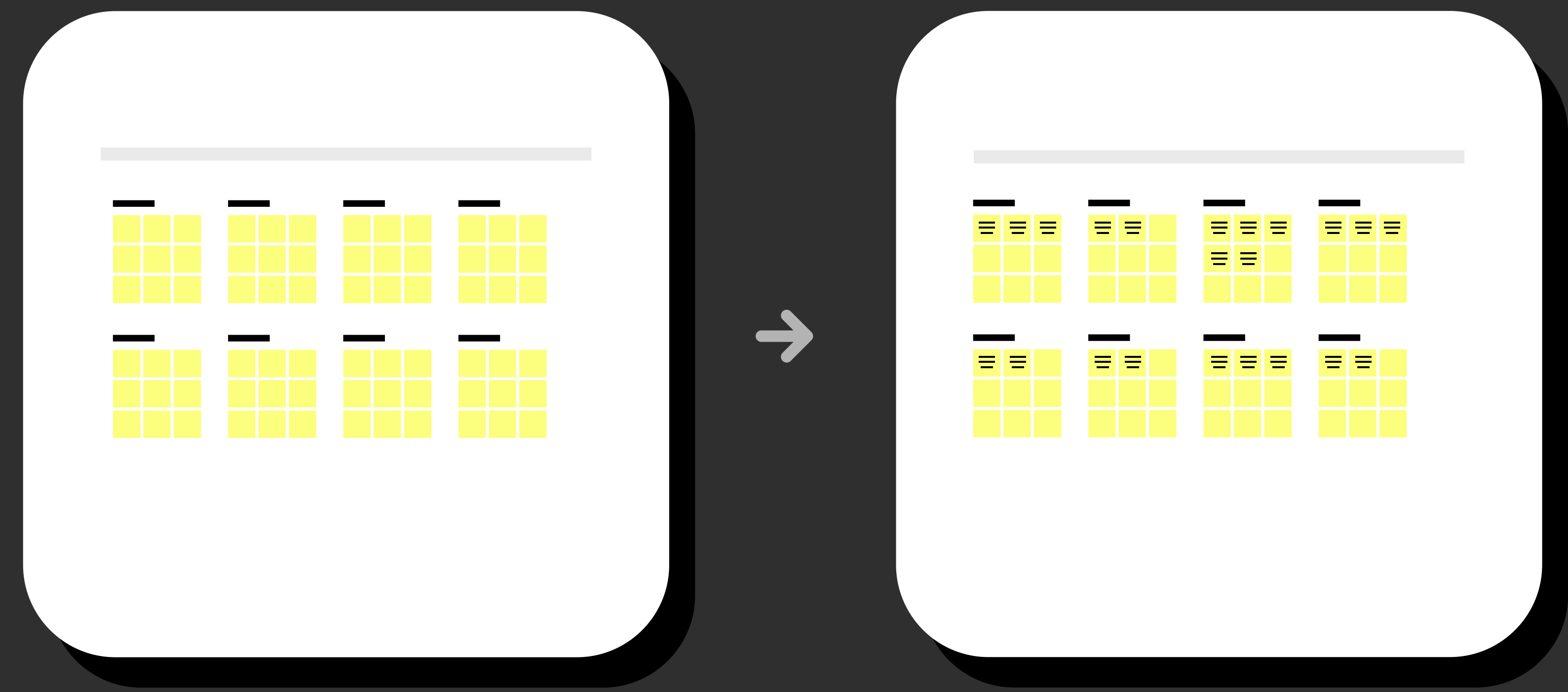
Histogram of gradient a artificial neural network.	Surf feature matching for band posture recognition.	Each country has one or sometimes two or more sign language.
LCD display system.	Break and build ideas.	Flex sensor and microcontroller.
Timer helps prepare new (or) change task.	Watch tips tongue & jaw movements.	Provide gesture and vibrotactile i/p

Gowthaman

Artificial neural network	Hand speak a memorable	Use knowledge of subject (memory)
Deaf and dumb sign language ABSHER	Feature extraction and key point matching	An ode to one of the most beautiful language
Observe facial expression and body language	Timer help prepare new or change task	Human computer interaction

Rakesh

Voice recognition module.	An interactive activity to learn.	Asses situation & be aware of context.
Patient care of medicine instruction and medicine.	The reader and earphone is connected through bluetooth.	Indian sign language.
Activate computer with alternative traditional mouse.	Input is mapped to determine.	Hand gesture system used help with deaf and deemb.



Group ideas

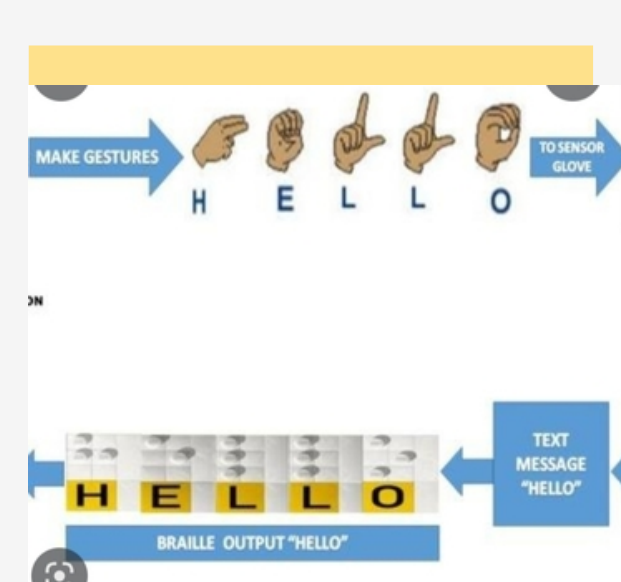
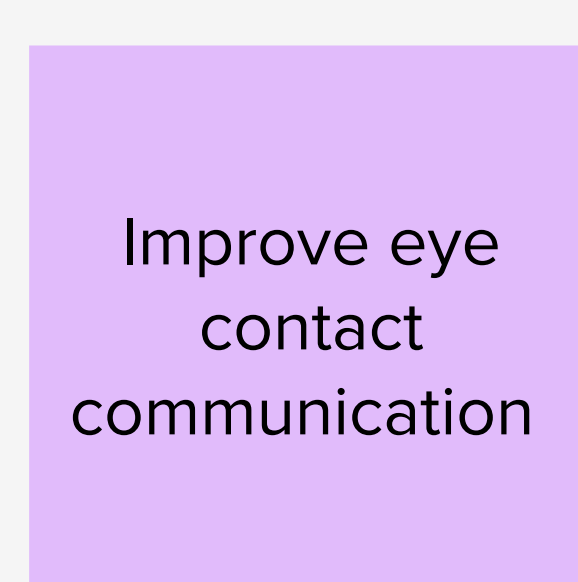
Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you can break it up into smaller sub-groups.

 20 minutes

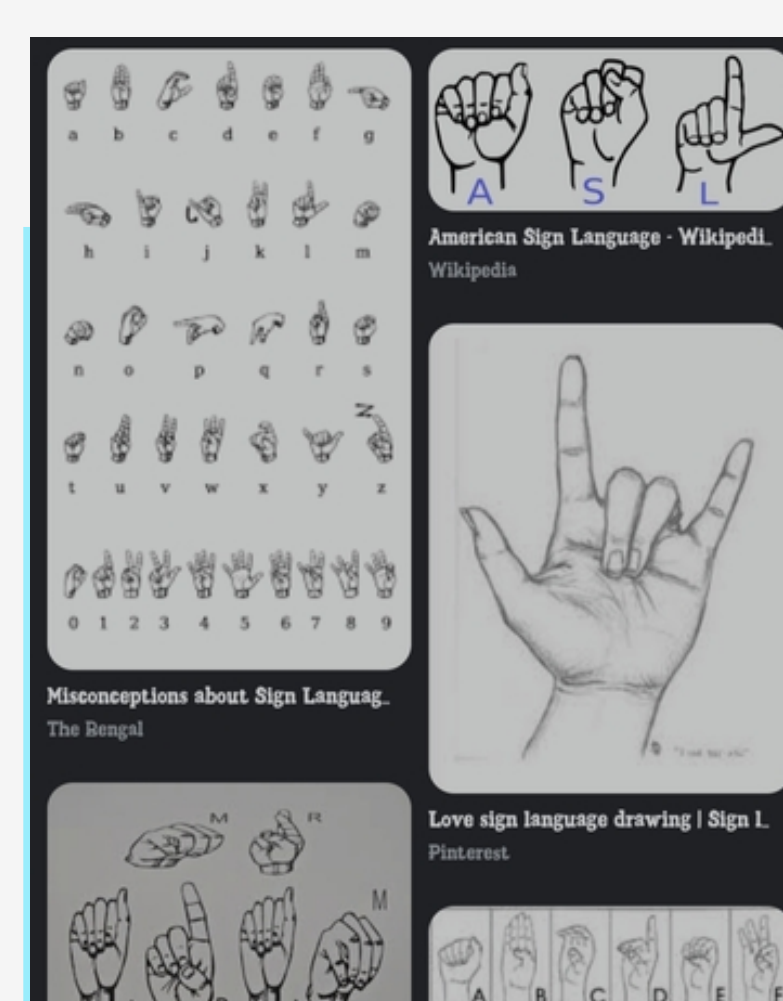
TIP



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



H - hand waving
light flashing foot
stomping these
are all appropriate
ways to get

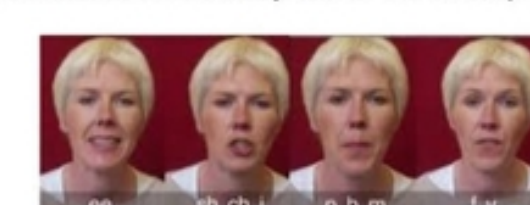


**Count with
your fingers
when your
listening
thing**

**Use
contrast in
your
gestures**

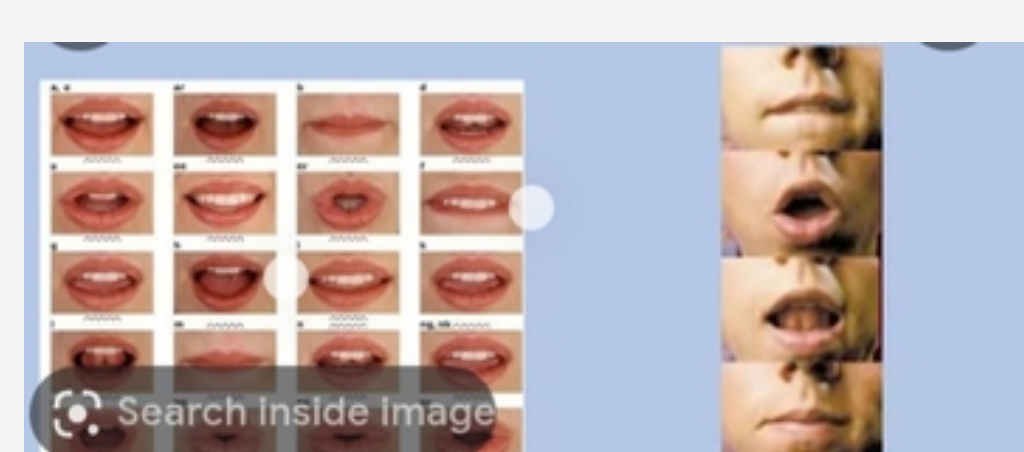
Fact

Some Deaf people are very skilled lip readers, but many are not. Only about 30% of spoken English is visible on the lips. This is because many speech sounds have identical mouth movements. For example: **p** and **b** look *exactly alike on the lips*.



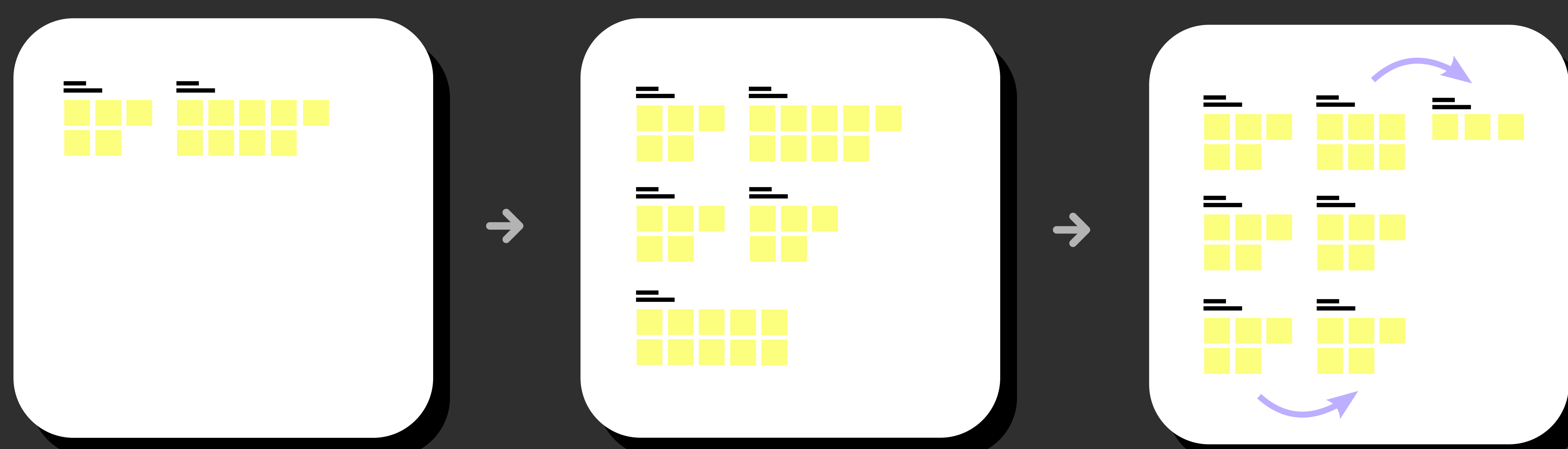
**1.written
communication
and oral
communication**

2.Active listening and contextual communication



1.Alerting system

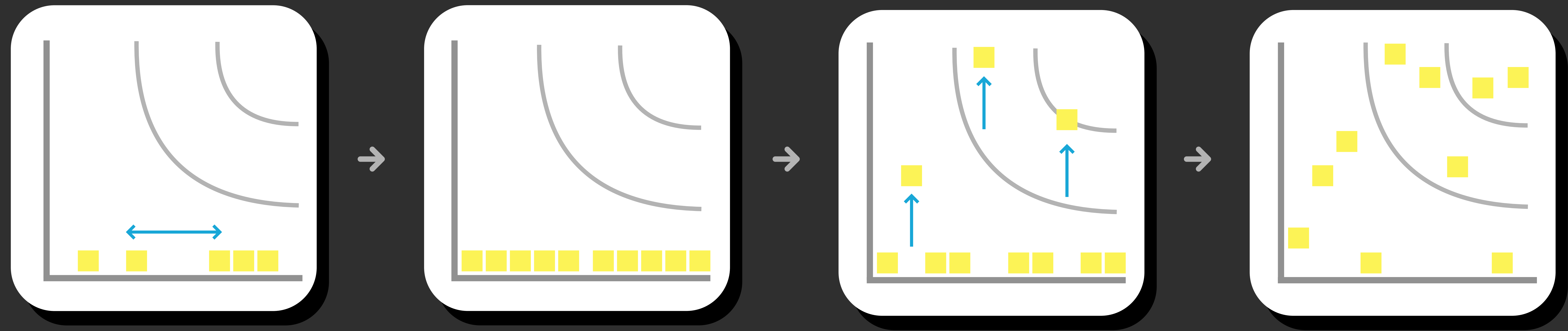
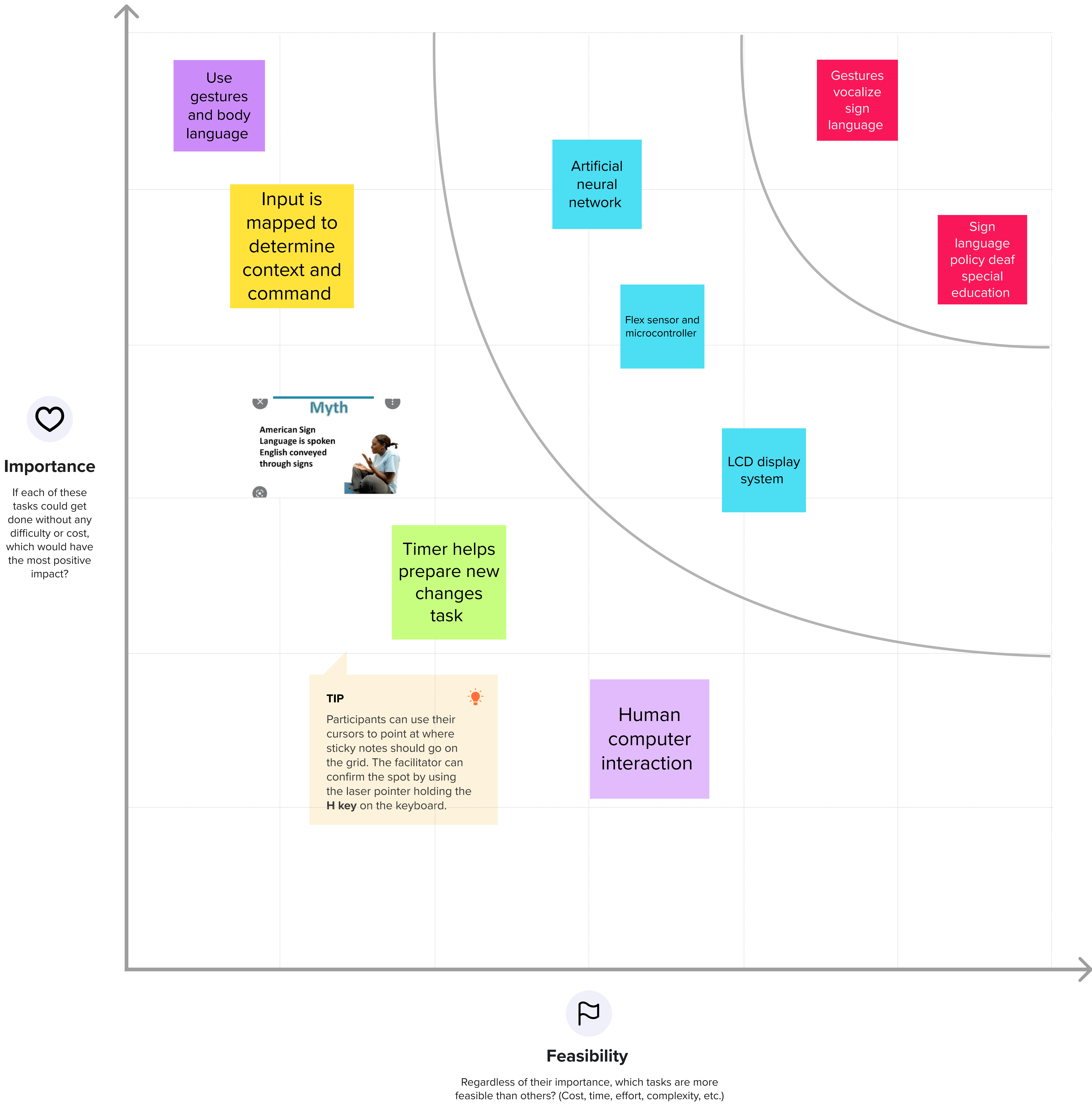
2.instant system instant messeging and telephone devices



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.

🕒 20 minutes





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

- A

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

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 →](#)

[Share template feedback](#)