'MOVING MASTERPIECES'

THE PROBLEM

Your school has asked your class to design a new sculpture for a newly refurbished courtyard space. They have asked for the sculpture to be unusual use movement as a theme.

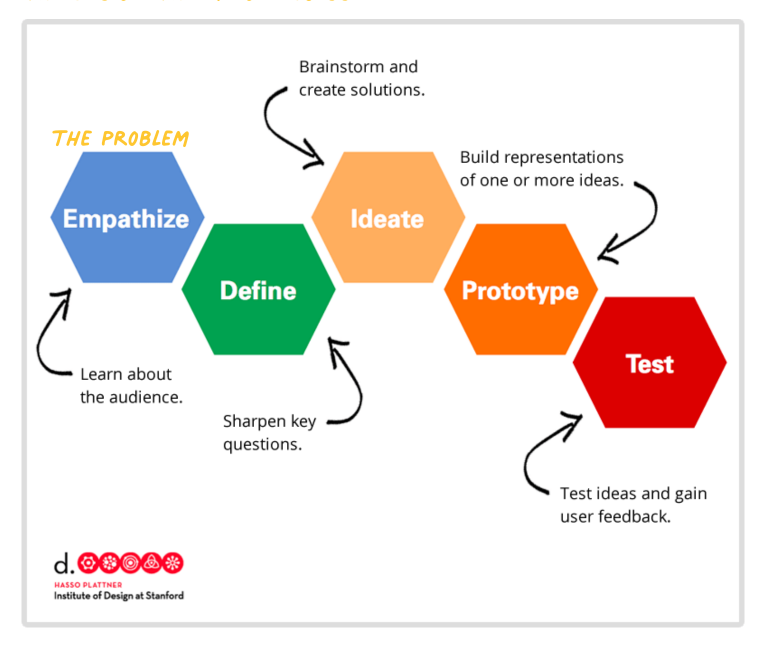
Not all designs have to have a useful purpose. Some things should exist just to look nice or to be entertaining. Kinetic sculptures like wind balls are large creations which move in the wind as well as look nice in a space.

YOUR GOAL	Use Makedo resources and recycled materials to create a large kinetic sculpture.
YOUR ROLE	You are an artist or designer who works with recycled cardboard.
YOUR AUDIENCE	People at your school who enjoy unusual art.
THE SCENARIO	People are interested in large objects that move in the wind.
THE PRODUCT	The product will be a large moving sculpture powered by the wind.

HOW TO USE THIS PROJECT SHEET

- As a class, inquire into the design problem. Use this sheet to guide students through the Makedo design thinking process to create your designs.
- Work with students to inquire, generate ideas, create prototypes and test their designs.
- Depending on your group's age and ability use the "Go Further" section to extend the challenge.

THE DESIGN THINKING PROCESS



USING THE DESIGN THINKING PROCESS

When starting out you can work through each section step by step. As you get more experienced, you can rearrange the sections or jump back and forth between stages to get a more authentic design experience. For example you could test an idea before making the final prototype!

EMPATHISE

OBSERVE: What are the different parts of the problem?

Where is the problem happening?

What can we observe that will help us to design our own solution to the problem? Who is involved; the users, clients and designers. These people are our stakeholders.

ENGAGE: Ask questions and learn everything you can about the design problem.

Why are we solving this problem?

CONNECT: What connections did you make between what you have found out and what you observed?

Talk to other designers about the problem.

DEFINE

What exactly is the problem we will solve?

How could you begin to solve the problem?

What things do we need to be aware of as we move forward?

What connections and patterns did you see while you investigated the problem? PATTERNS:

What areas should you focus on when you start to create ideas?

NEEDS: What do your stakeholders need from a solution?

What are the essential things our solution must have?

How will we know if we have succeeded in solving the problem?

IDEATE

CREATIVITY: How can we represent different parts of the problem or initial ideas for solutions?

Are some ideas best represented with... Mind-maps? Sketches? Models?

How many different ideas can we come up with to solve the problem? FLEXIBILITY:

Do our ideas need to solve all aspects of the problem or just some?

How can we get feedback on our ideas?

How can we move from our first idea to the final design? **DEVELOPMENT**:

What rationale will we use to choose the best idea(s)?

How can we represent our final idea(s)?

PROTOTYPE

BUILD: Even if you are not sure of all of the details, begin to create your design using Makedo tools

OPTIONS: Make sure to create multiple options or different versions of your ideas.

Remember these are prototypes, not final products.

RESOURCES: Using Makedo tools allows you to work with any kind of recycled cardboard and paper.

What can you find to work with?

VSERS: Remember who you are designing for.

What are the needs and preferences of the users we identified earlier?

TEST

SHOW Will we learn more about our prototypes by describing them to others or by showing

them off?

DON'T TELL: What different perspectives will users have of our prototypes?

What can you learn from observing and listening to users while they experience your

prototypes?

EXPERIENCES: Does your prototype create an experience for the users that explains how the product

would work?

Is it good if our prototype breaks or fails during testing?

COMPARE: Did you create multiple prototypes which can give users multiple options to compare

and contrast?

Can we compare to other designers' prototypes to assess our own success?

Can we compare our prototype to existing real products?

KEYWORDS

Here are some keywords and terms you can explore to help you understand the design thinking process.

Design	Form	Artistic intention
Empathise	Function	Observation
Define	Design solution	Airflow
Ideate	Sketching	Perspective
Prototype	Modeling	Client
Testing	Resources	Existing products

GO FURTHER!

- LEVEL /: Can your sculpture move in multiple ways?
- **LEVEL 2:** Does your sculpture represent anything through its design or movement?
- LEVEL 3: Can your design remain outside in different weather conditions?

SHARE YOUR CREATIONS!

Share your Makedo Design Challenge adventures with our Makedo community!

Upload here to be considered for our HUB

Post on Instagram and tag us @makedo

