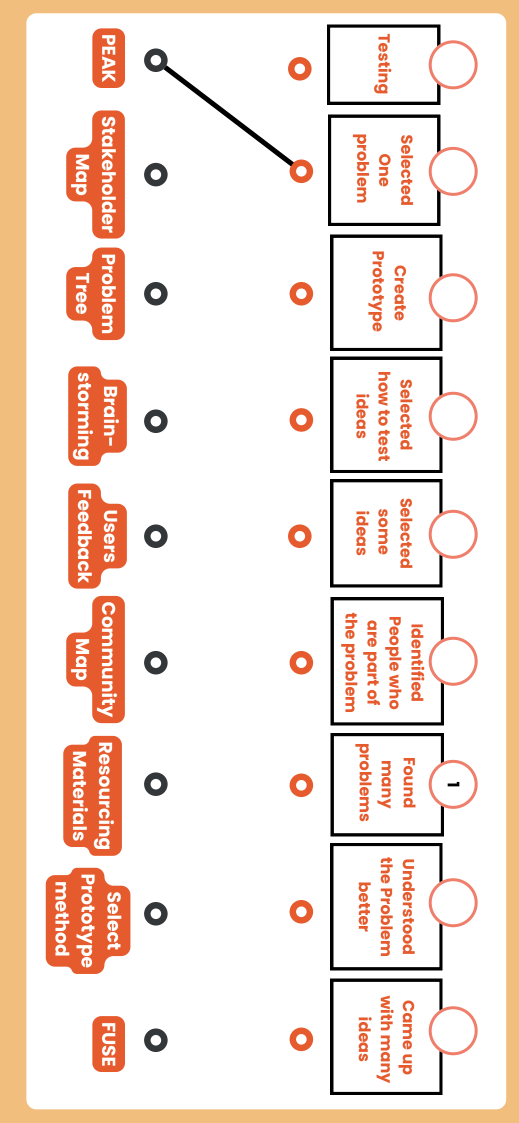
#### Activity

# **JOURNEY OF PROBLEM SOLVING**

There are many stages to solving a problem!

- 1. Number the steps below in order according to your understanding of a problem solving journey.
- 2. Connect the different steps to the keywords below.



# **JOURNEY OF A SOLUTION**

rotate. Now look at the pictures below and number them in order of her journey. Remember learning about Basheera! She made wheelchair that can increase in height and





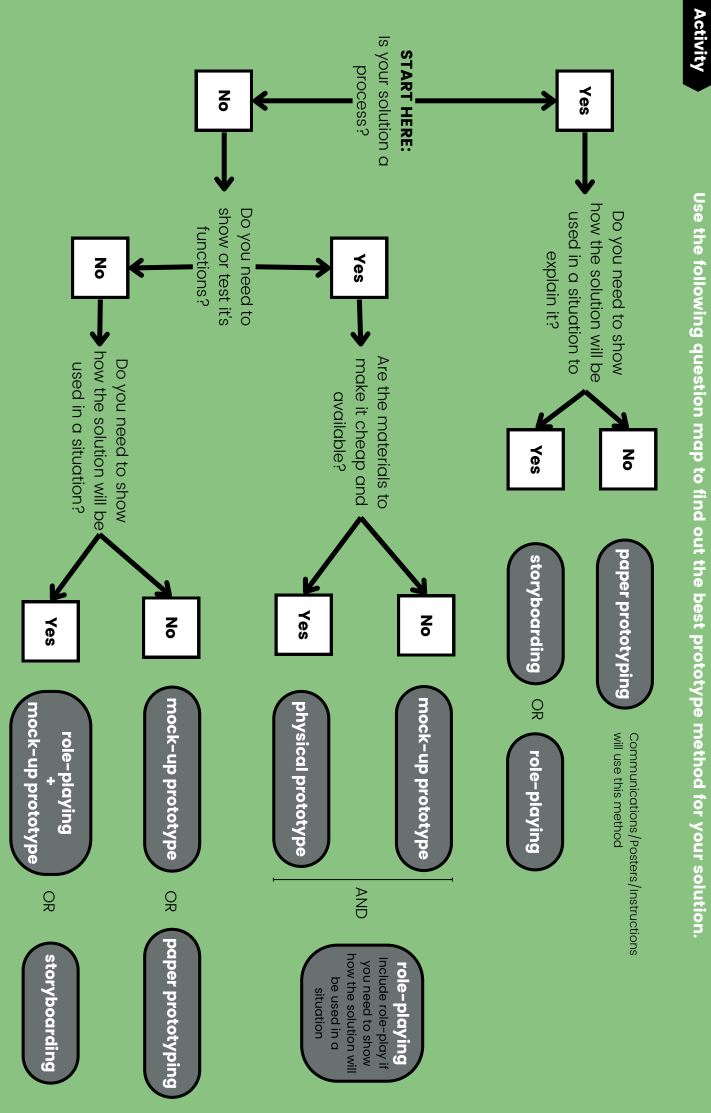
What Prototype methods were used by Bahseera?





the right prototype? Why? Do you think they selected

By selecting the correct prototype method, you can make sure that your solution is tested and works A important part of solution is making a prototype and testing it. well to solve the problem faced by the users!



#### Activity

## **PROTOTYPING**

Now that you have learnt how to select the best prototype method for a solution, let us practice it for the few examples we have seen so far. Write down why you selected it as well.

physical prototype

paper prototyping

role-playing

storyboarding

mock-up prototype





Have shoe rack with numbers assigned to lab seats so that students have to keep shoes in rack to pick a seat.



Assigning a student who makes sure that everyone leaves their shoes in order



Sticking Instructions outside the lab allowing entry only after shoes are placed in order.



Making a shoe rack with old carton boxes and place it outside the lab.



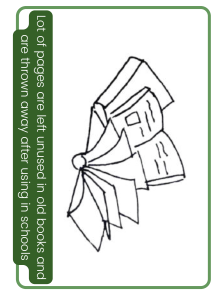


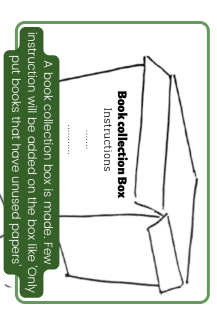


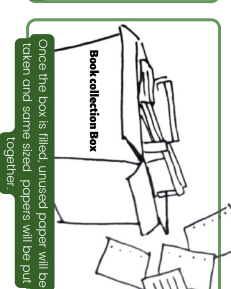


### **STORYBOARD**

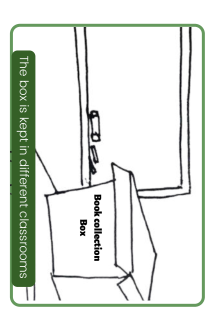
# Try to guess the problem and solution shown in the storyboard given below

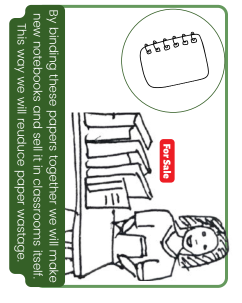






**Book collection** Box





#### Problem:

Students can bring their old books from home

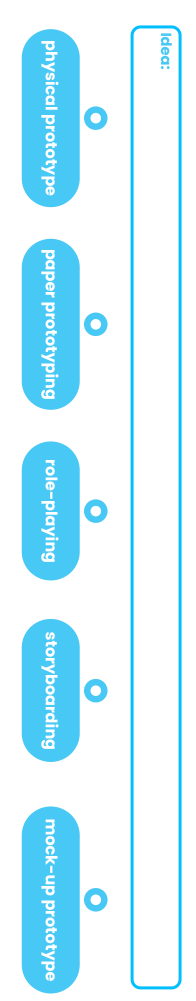
and put it in the box

#### Solution:

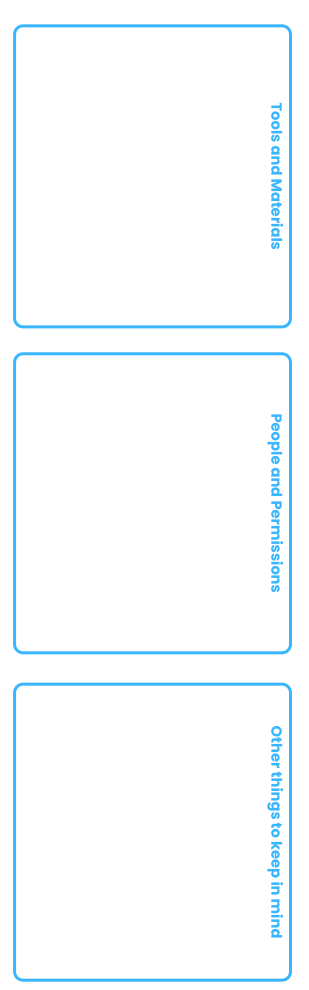
## RESOURCING

Decide on your Prototyping method for each solution and plan on how to make it.

Discuss and tick the **prototype method** you want to use to test your idea.



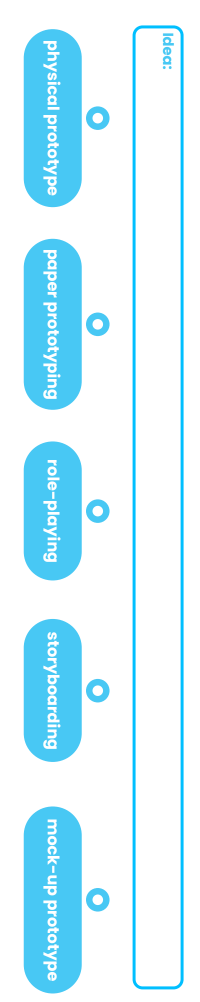
Discuss and make a list of materials or any support or permissions you need to make the prototype.



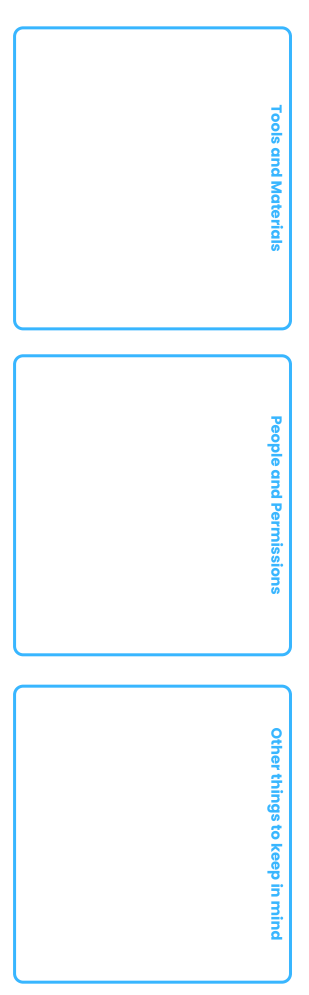
## RESOURCING

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Discuss and make a list of materials or any support or permissions you need to make the prototype.



#### MODULE 6

Worksheet

# **USER TESTING**

After testing and feedback, tick the changes you want to make to each solutions Write down the user you will be testing with.

		_	
	Who is using the solution?	D	Idea:
	What do they like?	•	
	What do they not like?	•	
	Other remarks and observations		
		What do they like?  What do they not like?	What do they like?  What do they not like?

# **USER TESTING**

After testing and feedback, tick the changes you want to make to each solutions Write down the user you will be testing with.

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	What do they like?	•	
	What do they not like?	)	
	Other remarks and observations		
		What do they like?  What do they not like?	What do they like?  What do they not like?

# FINAL IDEA SUBMISSION

Describe Problem Statement and your Final Idea

Idea Description :	Problem Statement: