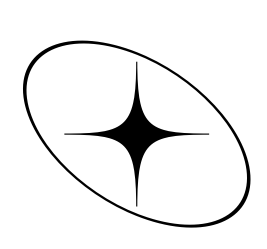


## LAUNCH YOUR ROCKET!



### Instructions

1

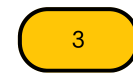
#### CREATE A BASE

A solid base will help the rocket be stable.



#### DESIGN A TOP

A pointy top reduces air friction & helps the rocket fly faster.



#### ADD INGRIDIENTS

In a rocket's combustion chamber is where chemical reactions happen.

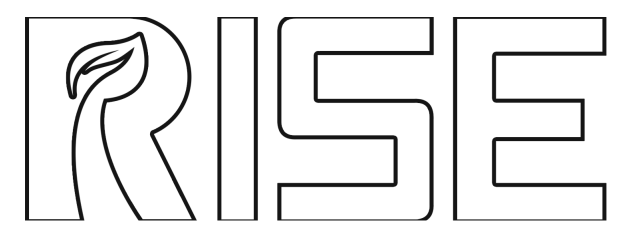
Today we will make a chemical reaction with:

- → 100ml Vinegar,
- ◆ 100ml Warm Water
- \* 80g Baking Soda.



#### LAUNCH!

When your rocket is ready, go to the launching area and show us your rocket!





# CERTIFICATE

OF APPRECIATION

From:



Proudly presented to:

For successfully completing the; Rocketry Innovation Workshop

During this workshop, you explored the world of rocketry, designed your own rocket, and launched it with creativity, teamwork, and enthusiasm!



Majed Chahwan
Team Manager