

รายวิชา ภาษาอังกฤษ

รหัสวิชา อ23101

ชั้นมัธยมศึกษาปีที่ 3

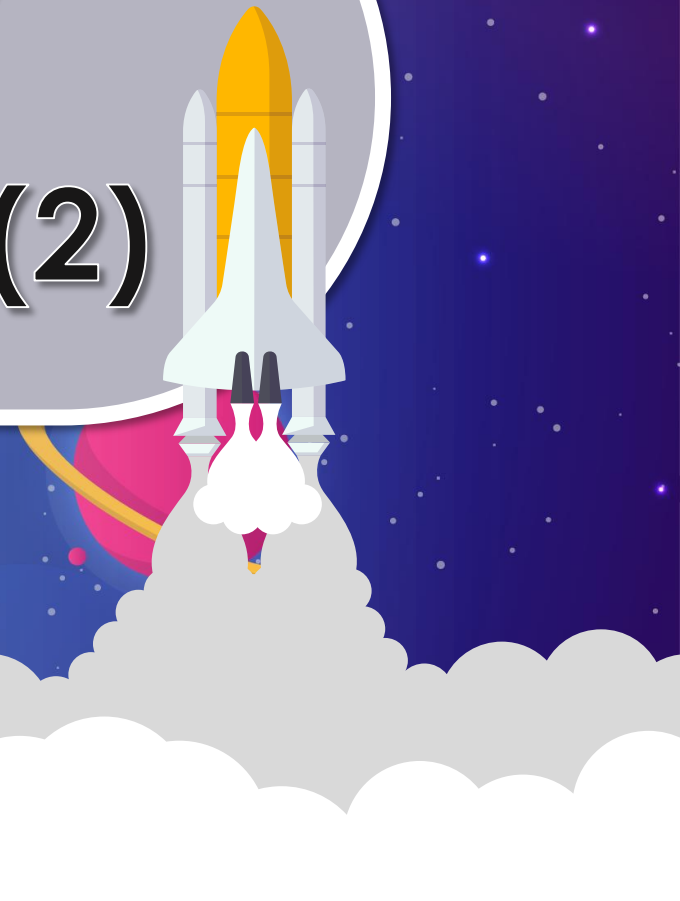
Our Journey to the Future (2)

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ครูธีรวิภา ศรีสวัสดิ์

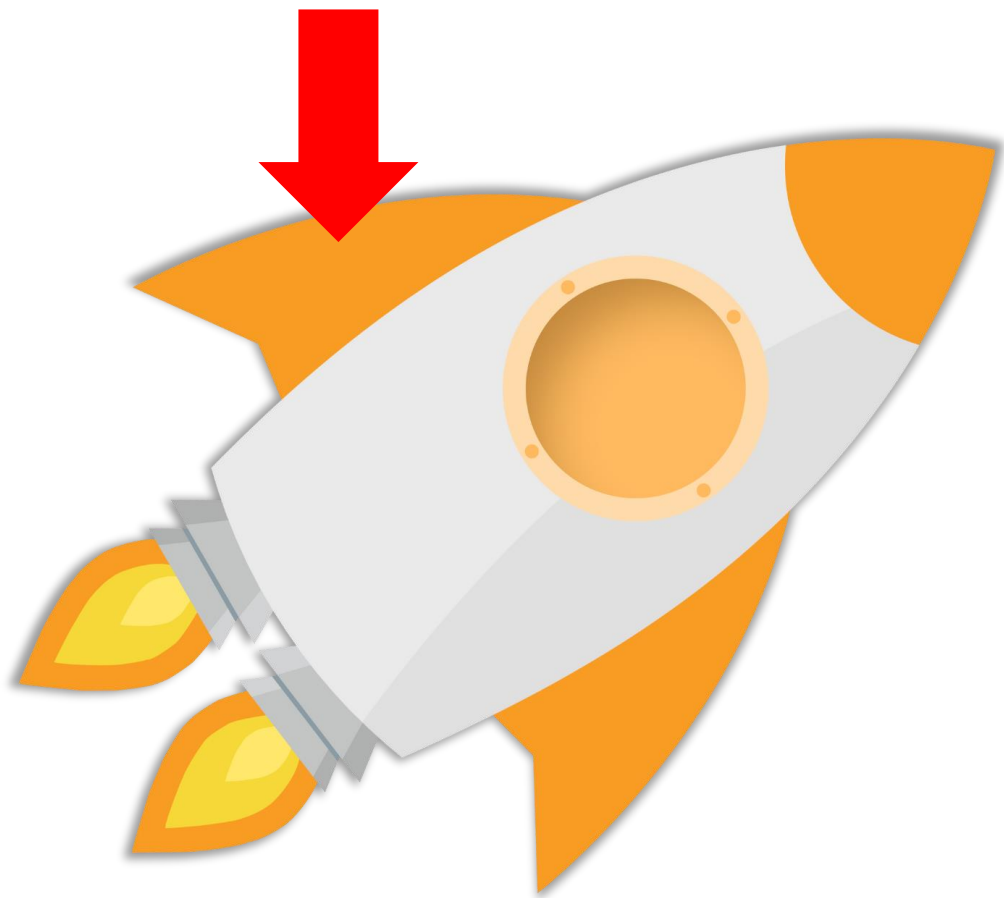


Our Journey to the Future (2)



จุดประสงค์การเรียนรู้

1. บอกอุปกรณ์ที่จำเป็นในการประดิษฐ์แบบจำลองยานพาหนะของตนเองโดยใช้คำศัพท์ที่ถูกต้องได้
2. เรียงลำดับขั้นตอนในการประดิษฐ์แบบจำลองยานพาหนะโดยใช้คำบอกลำดับได้
3. ประดิษฐ์แบบจำลองยานพาหนะของตนเองตามแบบที่วาดไว้ได้
4. พูดอธิบายขั้นตอนในการประดิษฐ์แบบจำลองยานพาหนะของตนเองได้



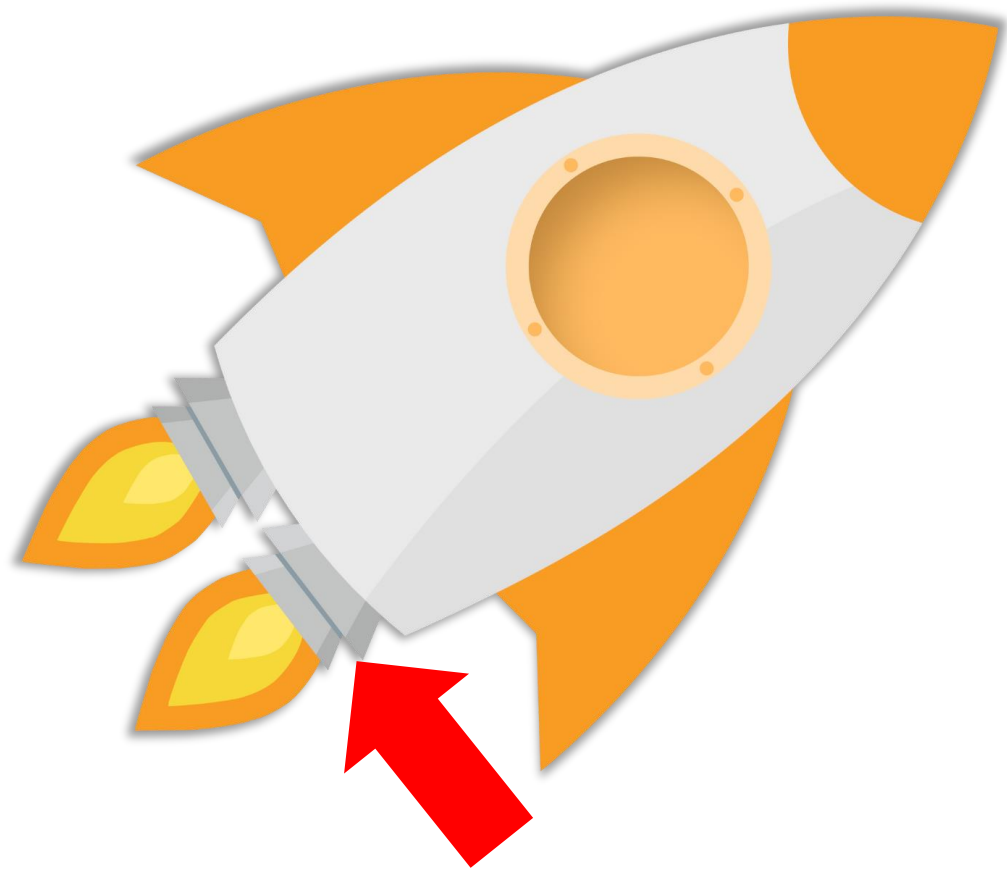
fin

(n.)

a thin vertical part sticking out of the body of a rocket

Ex.

The rocket has a long tail fin.



Nozzle

(n.)

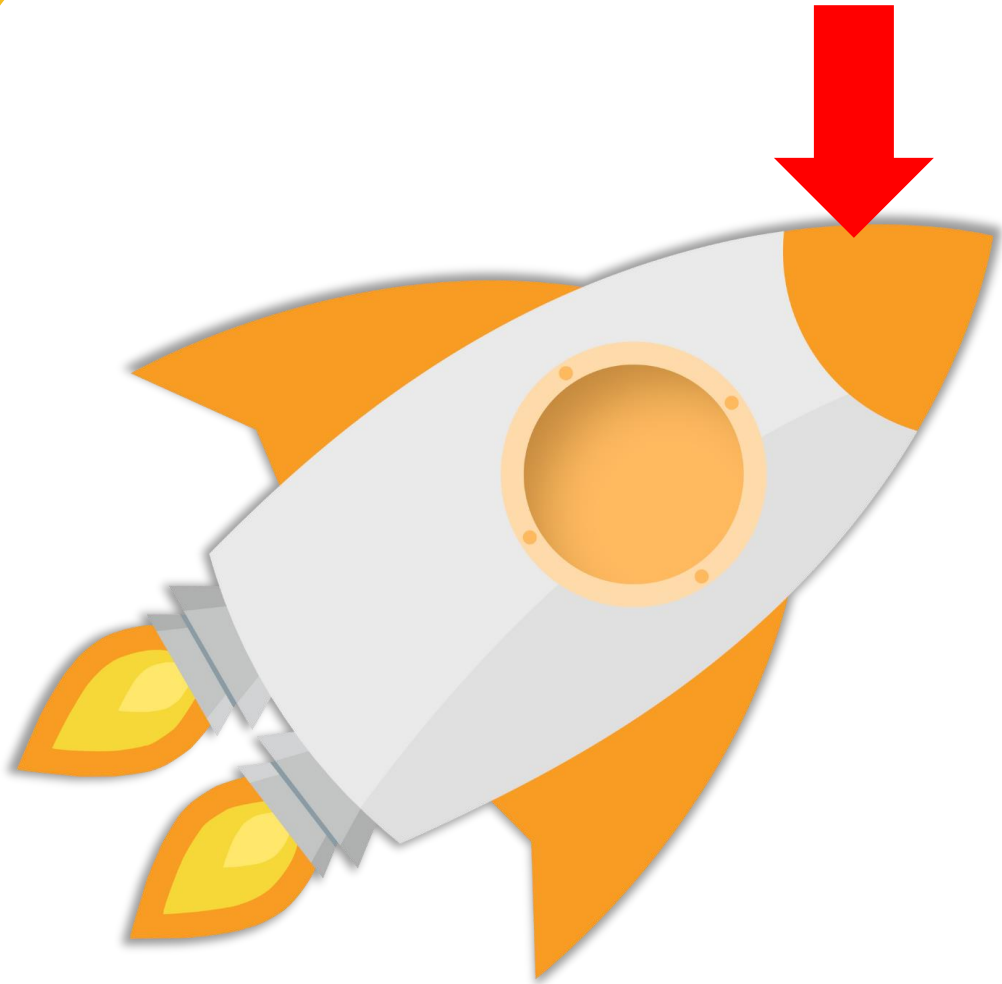
a part of a rocket used to control gases

Ex.

Nozzles are at the end of the rocket.

Nose cone

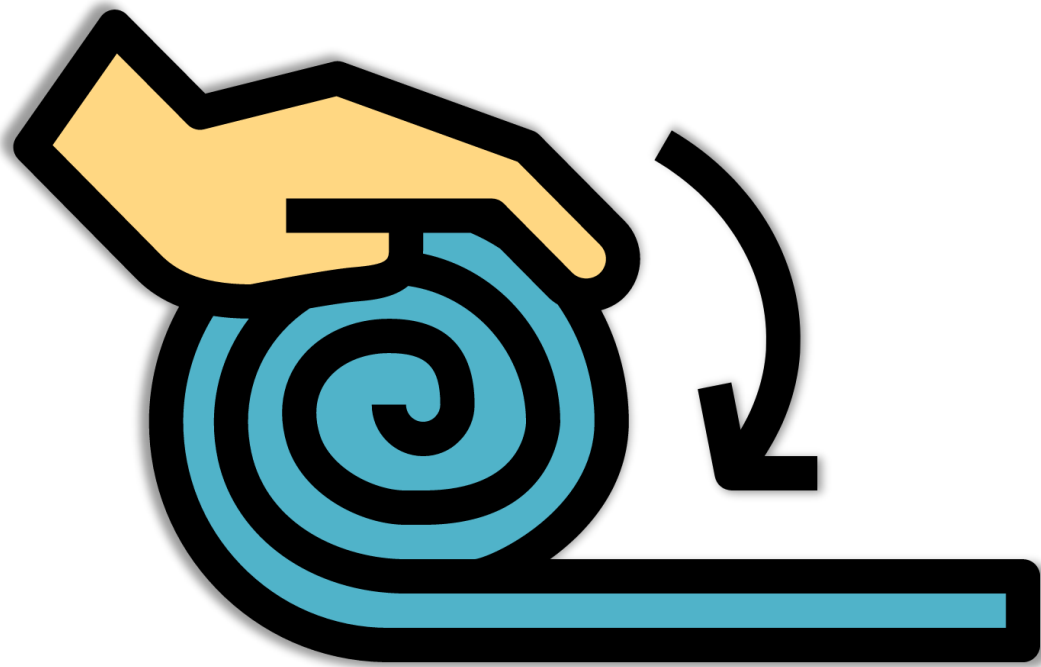
(n.)



the front part
of a rocket

Ex.

The nose cone
is designed to give
balance to the rocket.



roll

(v.)

to move by turning over and over or from side to side

Ex.

You can roll a piece of paper to make a nozzle.



stick (v.)

to cause something to become fixed in a particular position

Ex.

I tried to stick the pieces together.



scissors

(n.)

a device used for cutting materials

Ex.

I use scissors to cut a bottle.



glue

(n.)

a sticky substance that is used for joining things together

Ex.

You could stick cards together with glue.



bottle

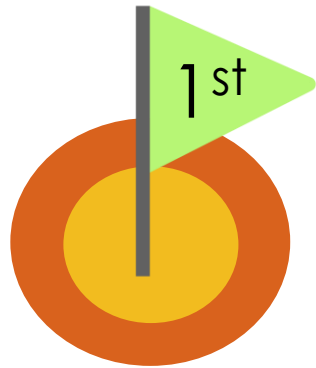
(n.)

a container for liquids
with a narrow top

Ex.

He drank a whole
bottle of water.

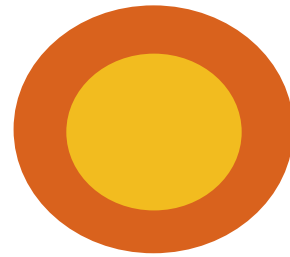
Time Order Words



First

Firstly

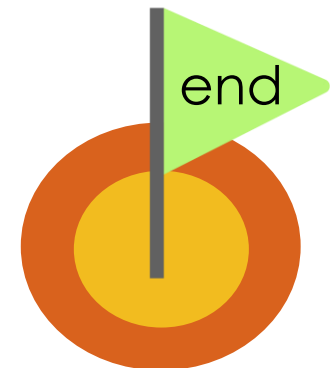
At the beginning



Next

Then

After that



Last

Lastly

Finally

How to Fry an Egg



Last

First

Then

Next

First

, crack an egg into a bowl.

Next / Then

, heat the pan and add the egg.

Next / Then

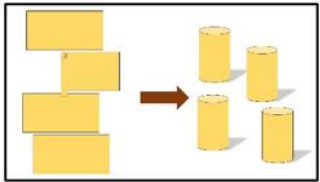
, wait until the egg turn white.

Last

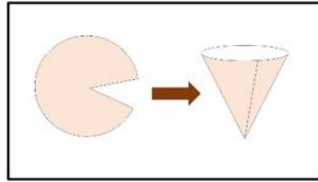
, put some sauce on the egg.

Exercise 1

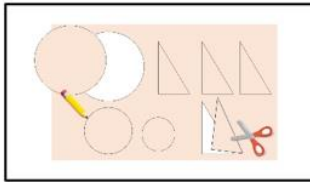
Instructions: Read the following instructions and rearrange them in the correct steps of making a rocket.



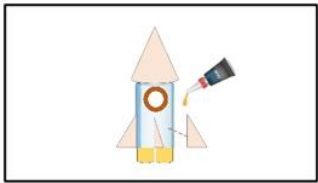
roll 4 pieces of paper to make nozzles of a rocket



use 1 circle to make a nose cone of a rocket



draw fins and circles on a piece of cardboard and cut them out



use glue to stick everything together



use scissors to cut the bottle about two-thirds of the way down

How to Make a Rocket

First, _____.

Then, _____.

Next, _____.

Then, _____.

Finally, _____.

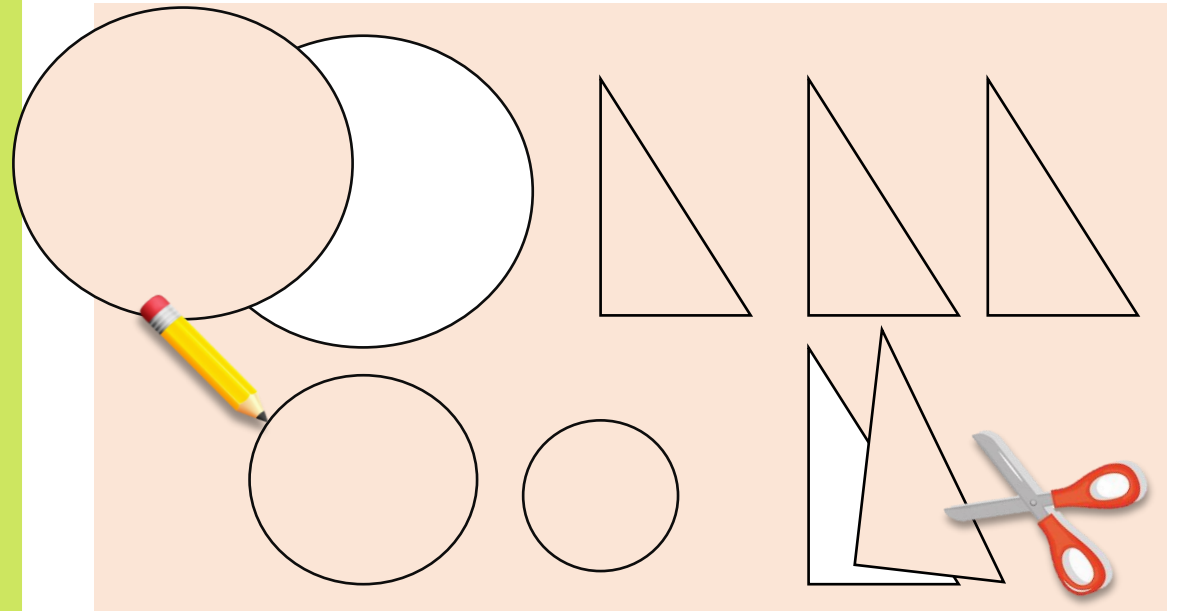
1

First, use scissors to cut the bottle about two-thirds of the way down.



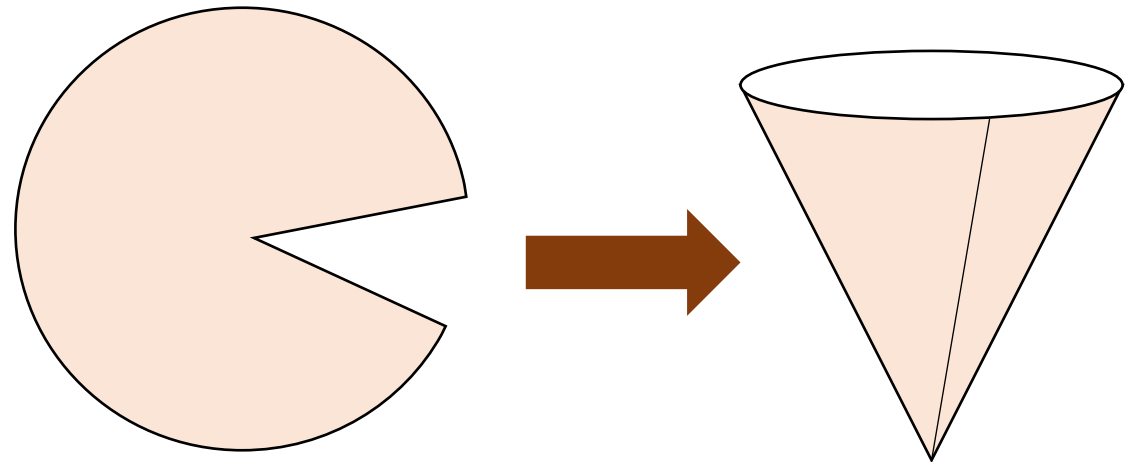
2

Next / Then, draw fins and circles on a piece of hard paper and cut them out.



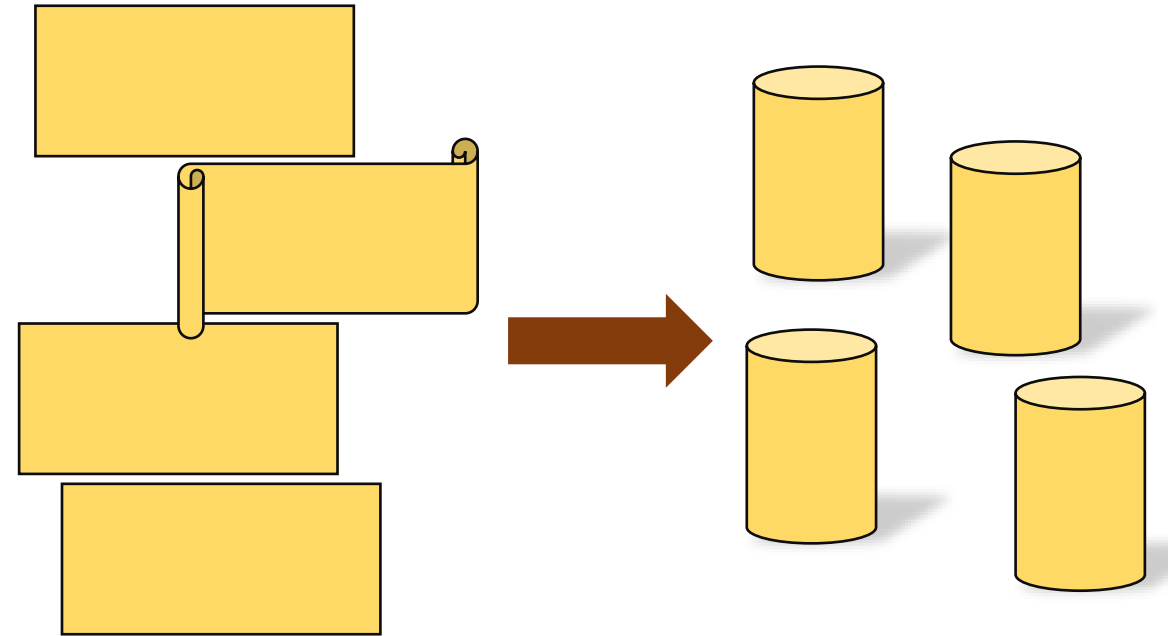
3

Next / Then , use
1 circle to make
a nose cone of
a rocket.



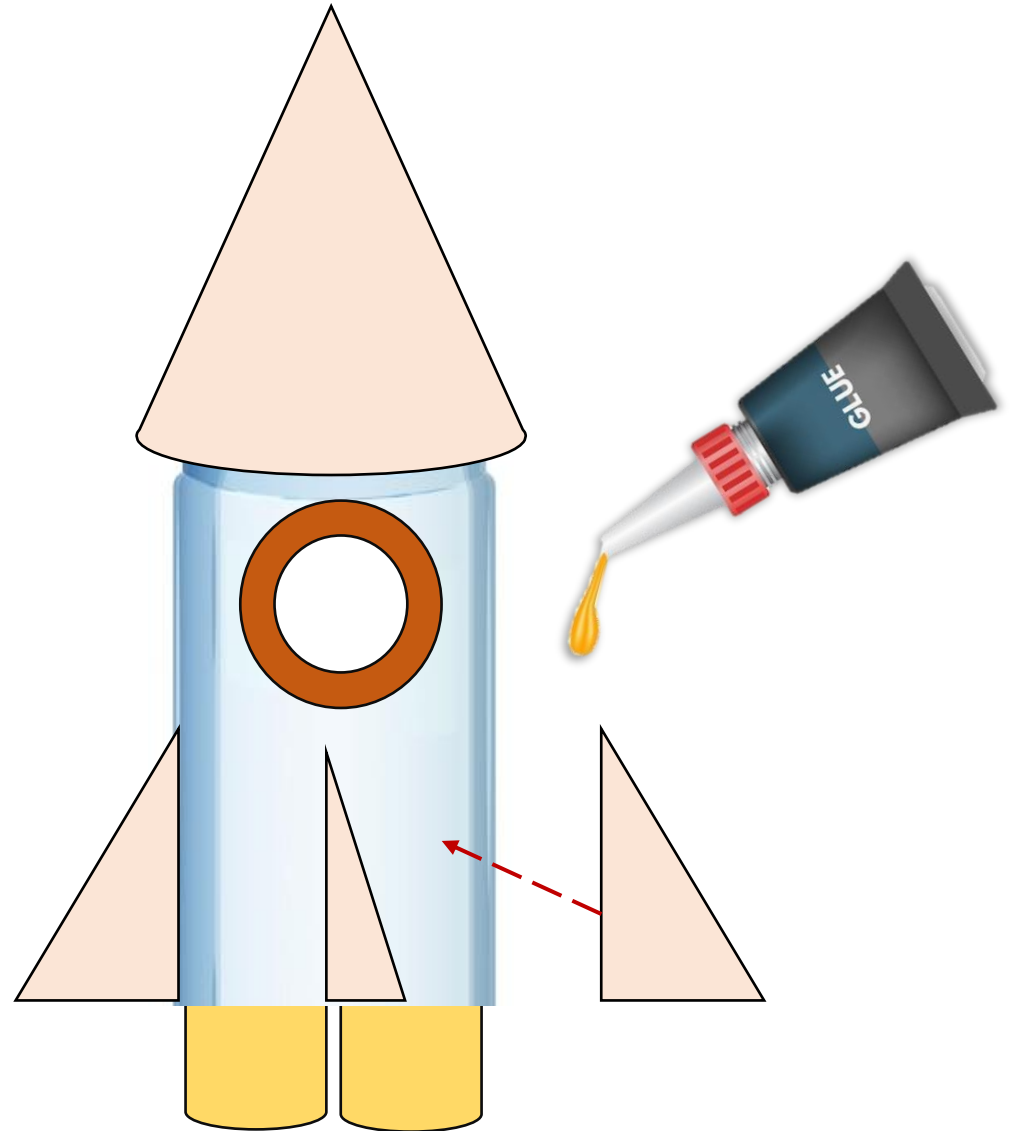
4

Next / Then
roll 4 pieces
of paper to
make nozzles
of a rocket.

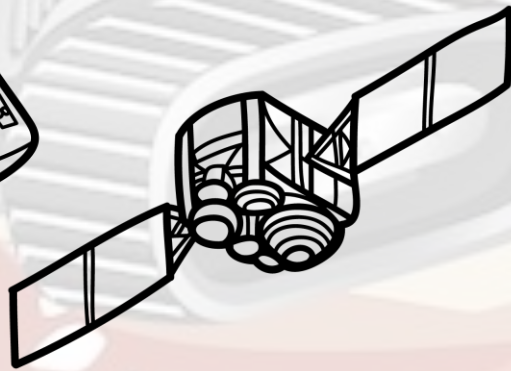
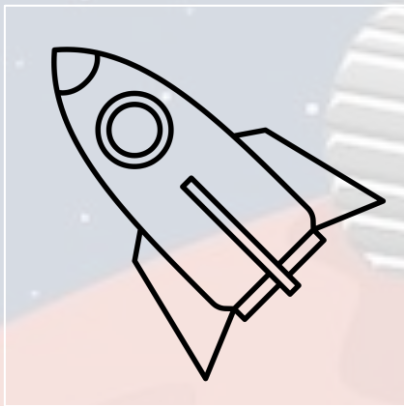


5

Finally, use glue to stick everything together.



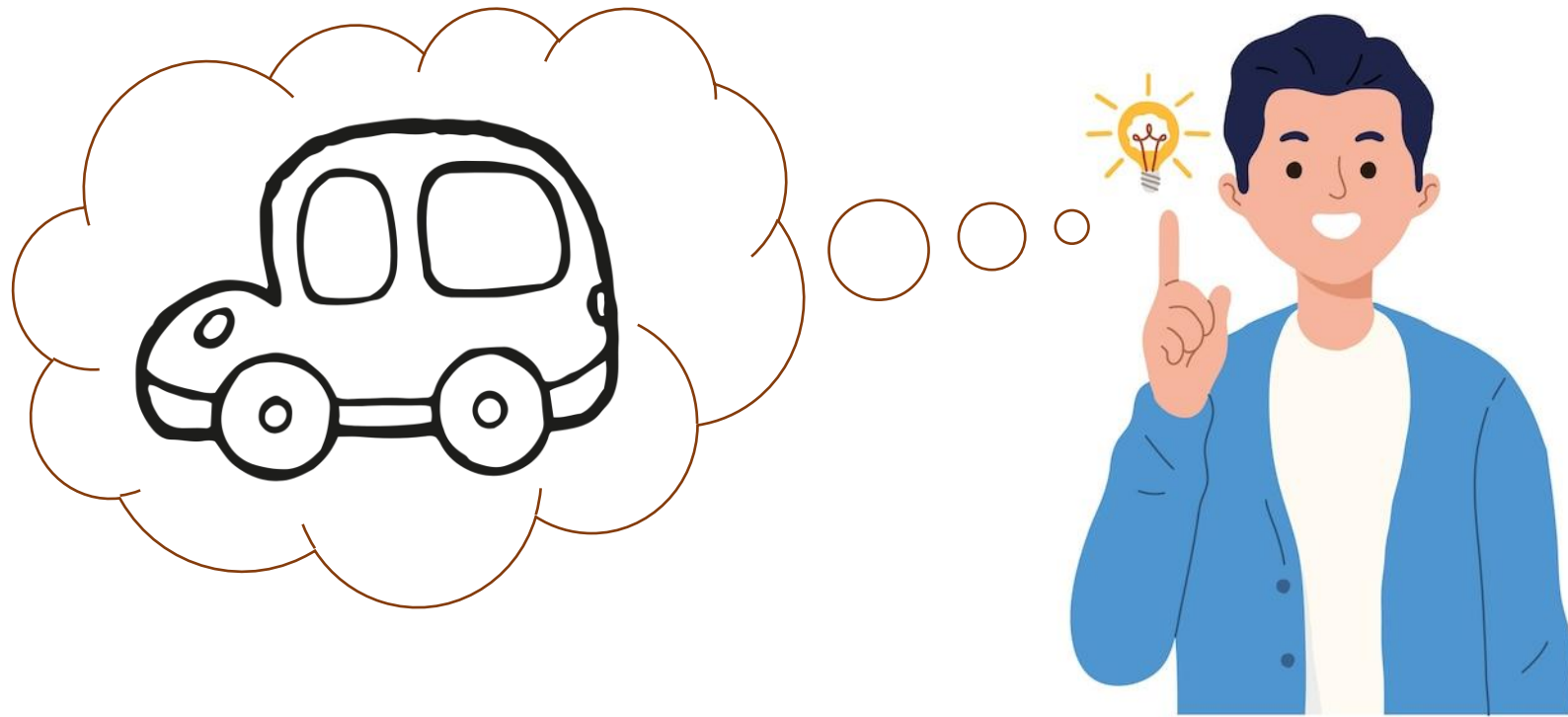
Our Vehicle in the Future



1. Get into groups of five.



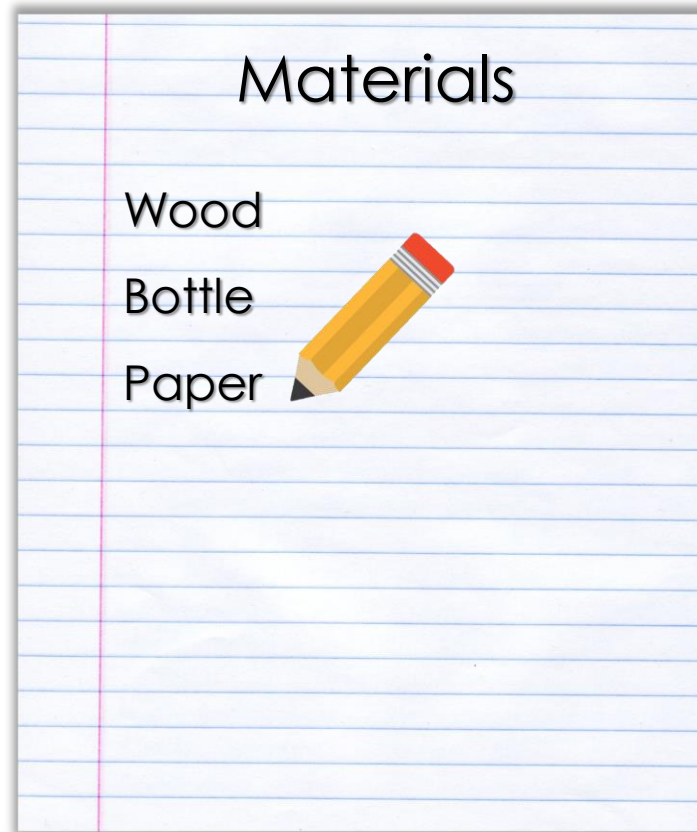
2. Think about a vehicle for your journey to the future.



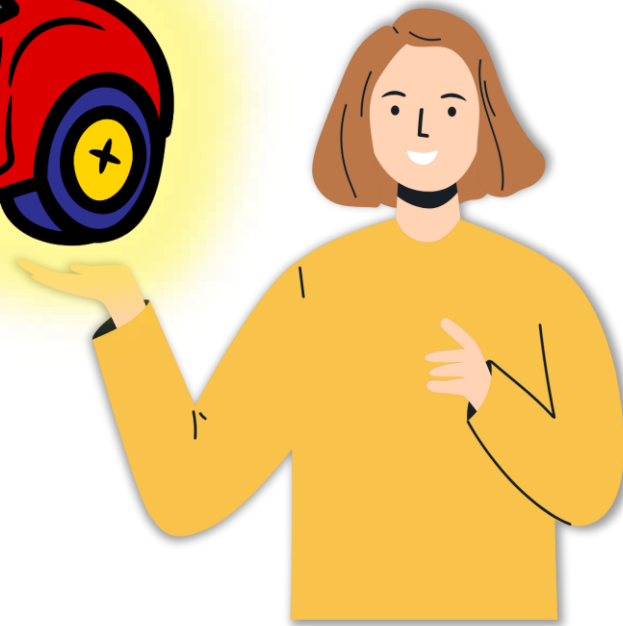
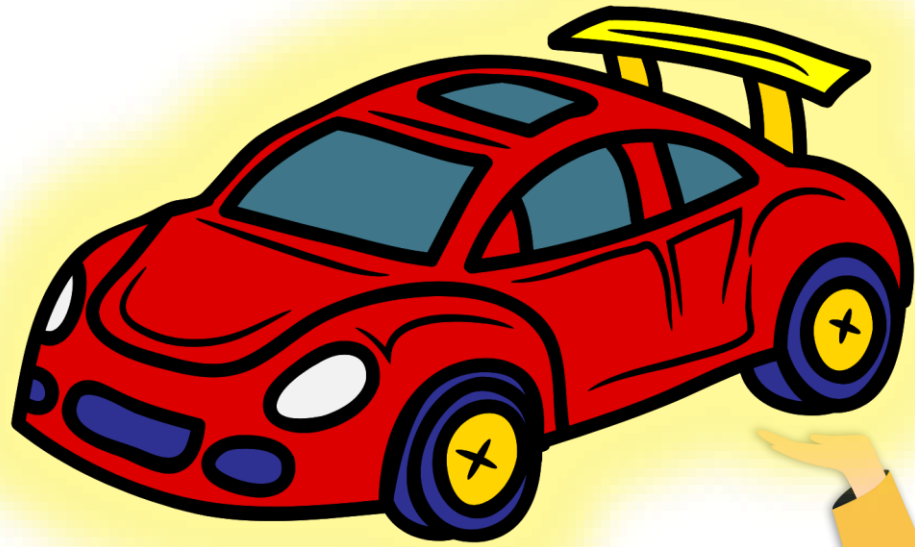
3. Invent your vehicle.



4. Write materials you used and how you made the vehicle step-by-step.



5. Present your vehicle.



Name of the Rocket _____

Materials



Example: Bottle

(Use Time Order Words)

How to make the rocket

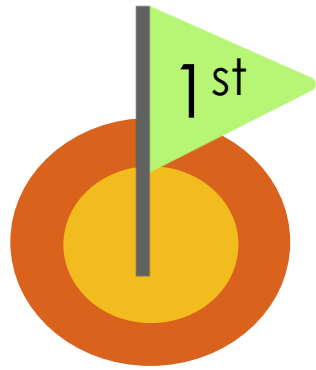


“Our Vehicle in the Future”

A rocket launch scene with a large planet in the background and the text 'Wrap Up' overlaid. The rocket is launching from the bottom center, with a large plume of fire and smoke. The planet is a large, orange and yellow sphere in the upper center. The background is a dark blue sky with white clouds and stars.

Wrap Up

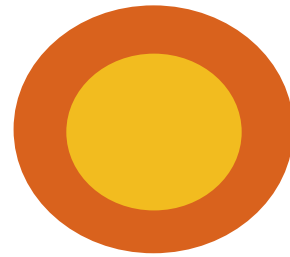
Time Order Words



First

Firstly

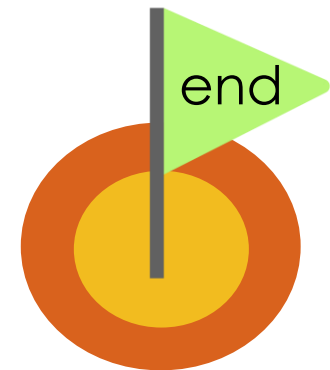
At the beginning



Next

Then

After that



Last

Lastly

Finally

บทเรียนครั้งต่อไป

Beyond Technology

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**“Ambition is the path to success,
Persistence is the vehicle you arrive in.”**

- Bill Bradley -

