

Please use your own kit.

Do not put any parts in your mouth.

Please clean up after use.

Please raise your hand if you have any questions.



INTRODUCTION





Scenarios

Kids, do you know about tug-of-war? Tug-of-war is a sport where two teams each hold one end of a rope and compete to pull the rope in their direction. It is a traditional Chinese sport. The goal is for the teams to pull the red marker in the middle of the rope to their side.



Dear kids:

How can we make the robot play tug-of-war?
How can we improve the performance of the tug-of-war robot?

Let's have a "tug-of-war competition" and kick off our exploration journey together!

Tug-of-War Competition

AI Courses





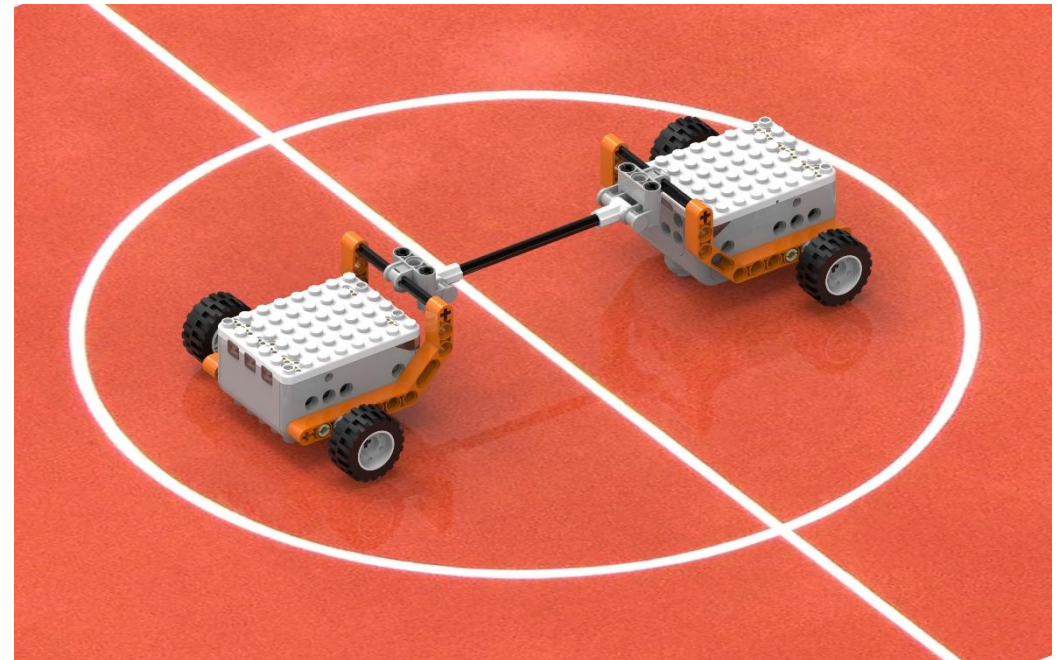
Scenarios

Question:

Dear kids, Do you know

How to achieve robot tug-of-war?

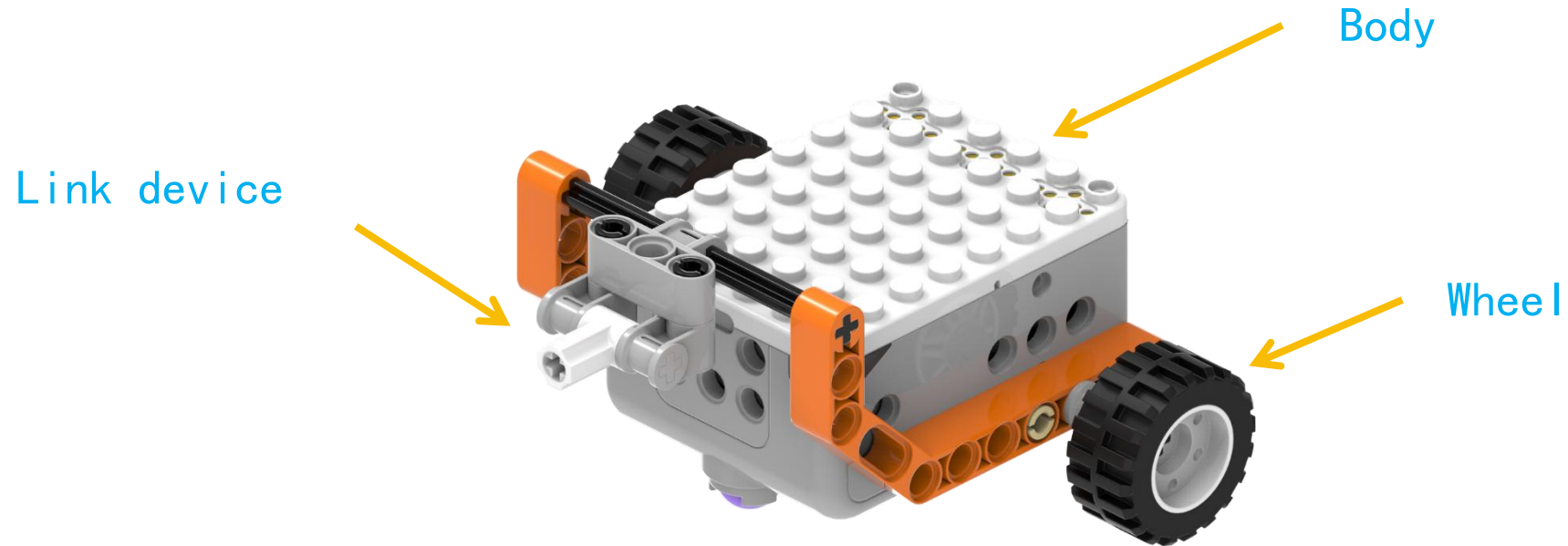
How to improve the performance of tug-of-war robots?





Scenarios

Today, you are all little engineers. Let's build the Superbot tug-of-war together!



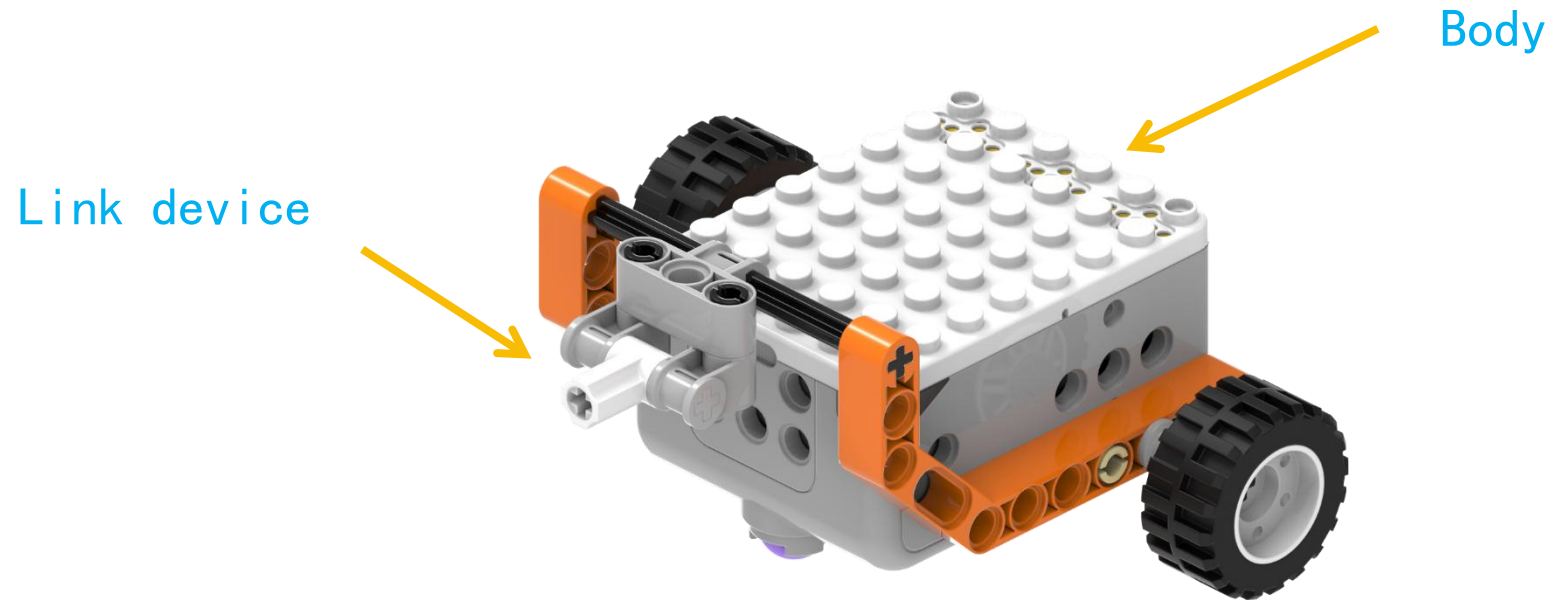
ASSEMBLY





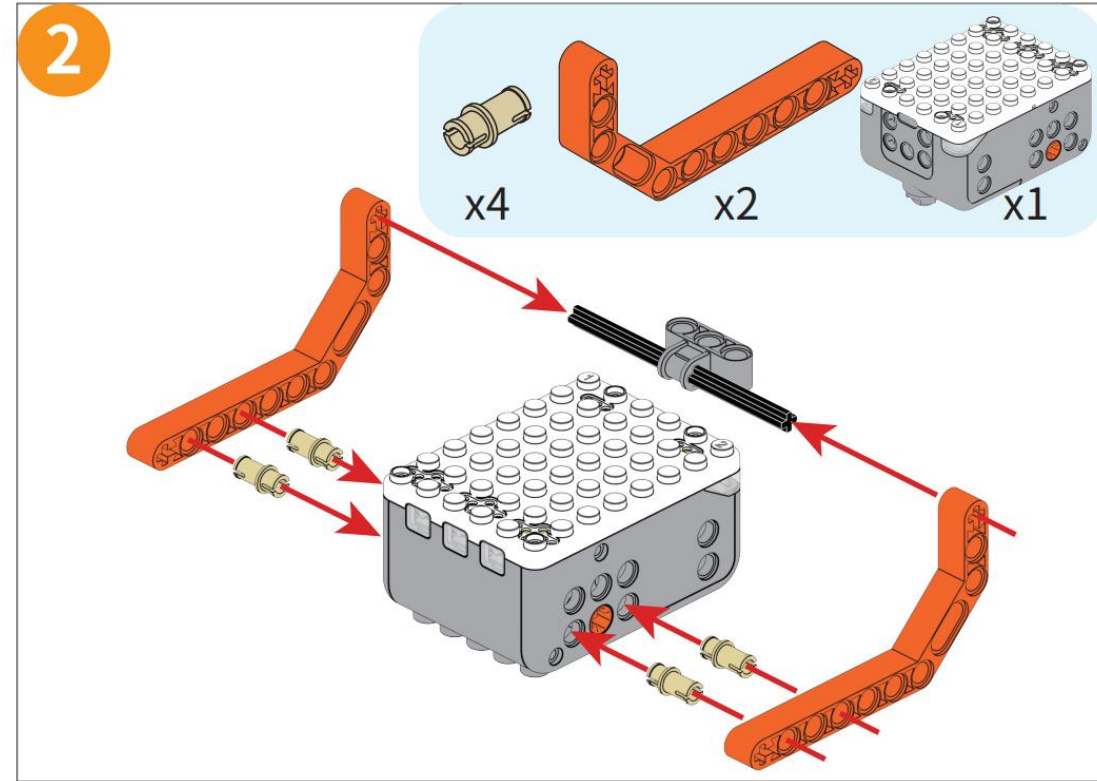
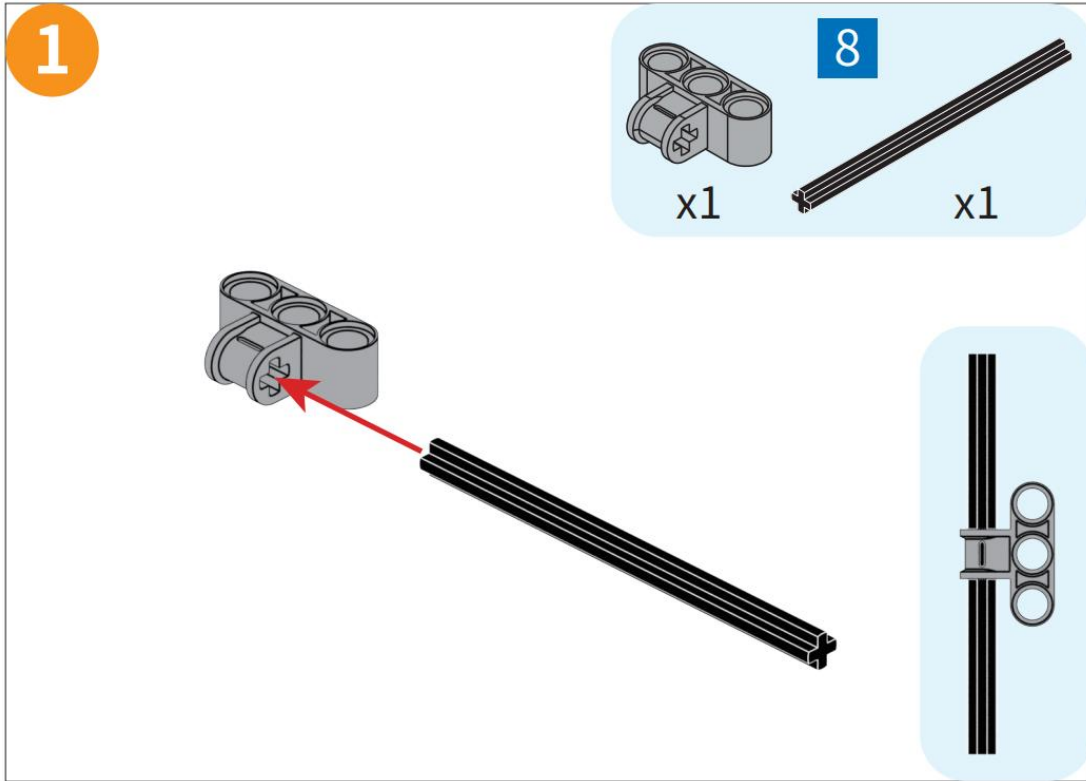
The Final Model

Assembling the body and link device



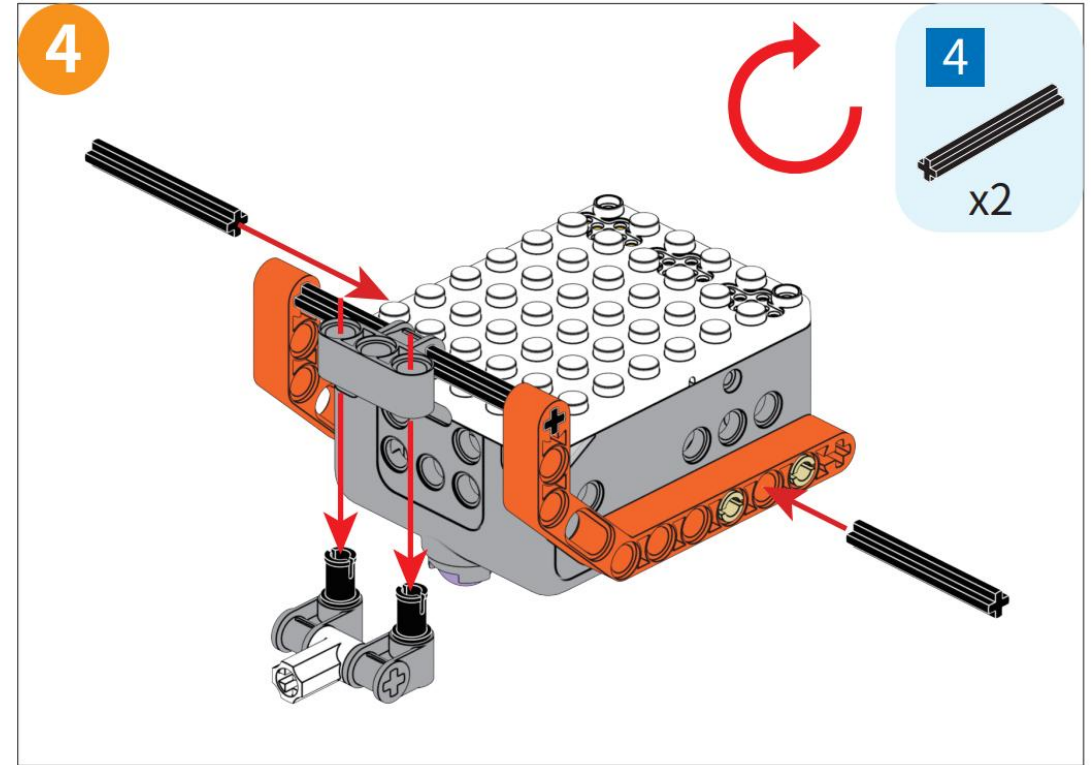
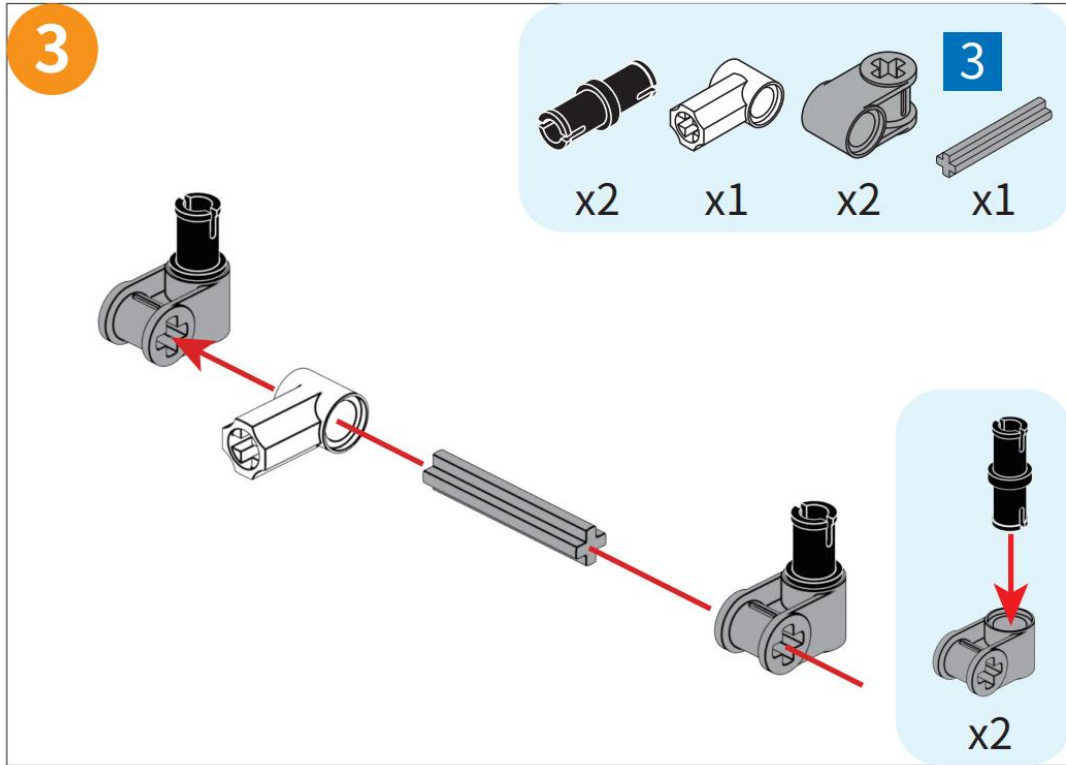


Assembly



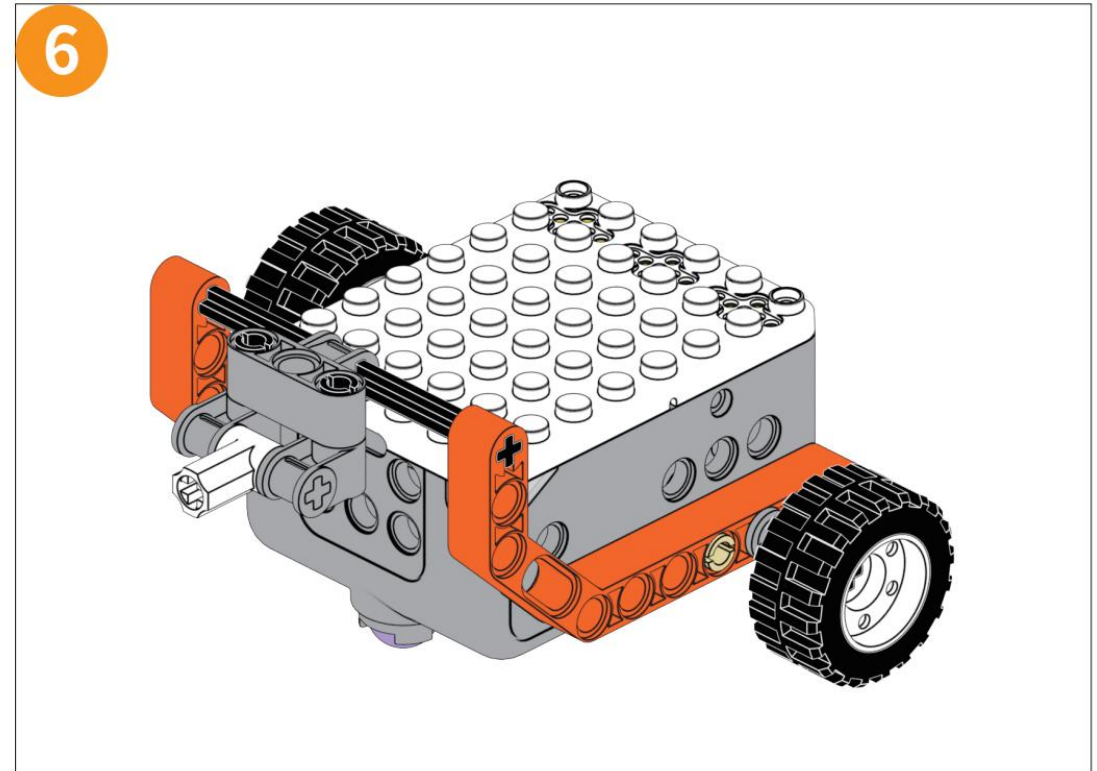
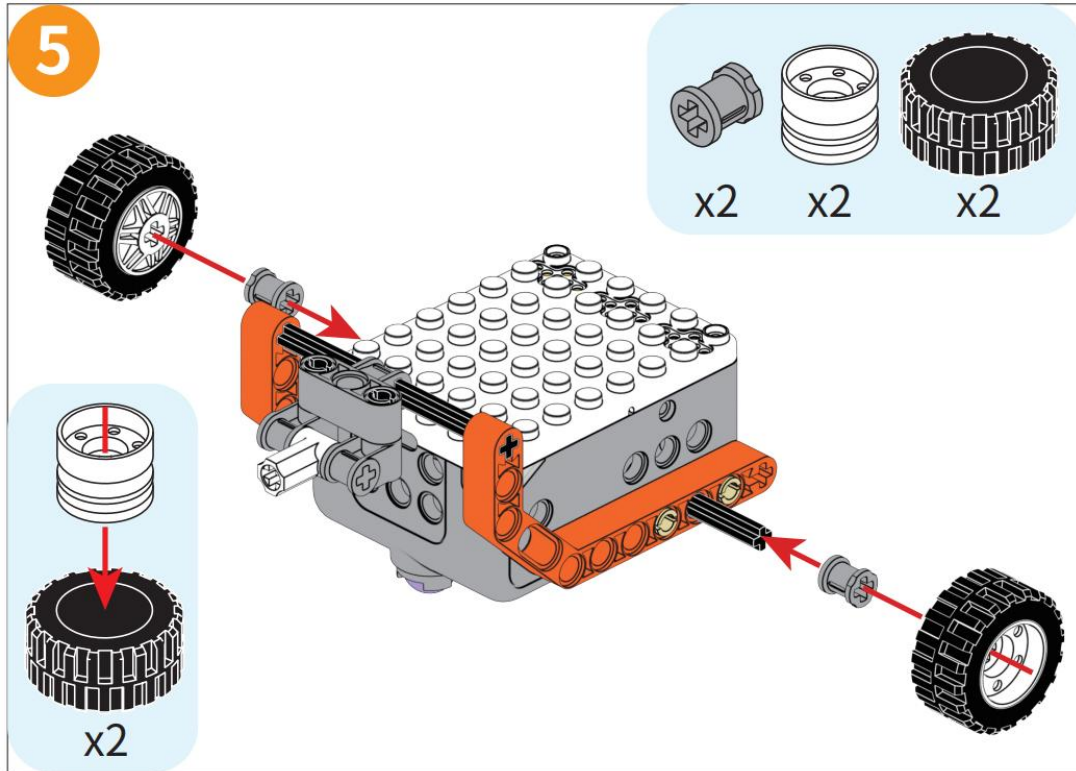


Assembly





Assembly



PROGRAMMING



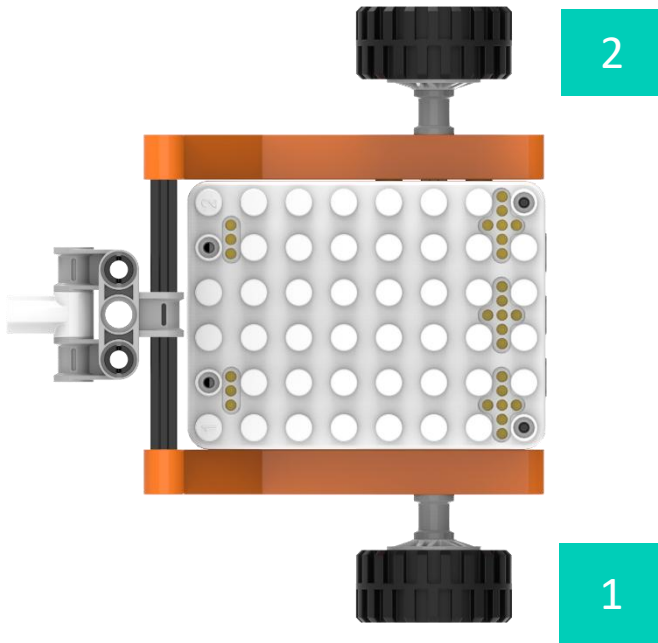


Introductions

Module Explanation

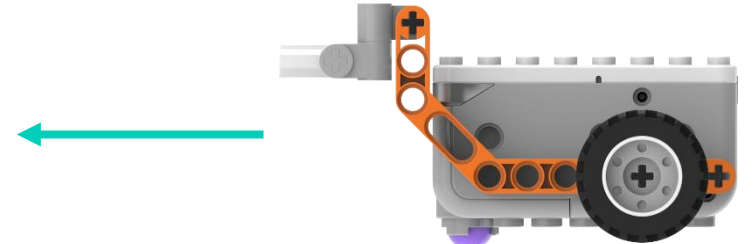
set double built-in motors to keep running by speed ▾ at 1# (- 50)% and 2# 50 %

set double built-in motors to keep running by speed ▾ at 1# (- 50)% and 2# 50 %



Control the two motors of the Super Robot at the same time.

set 1# ▾ built-in motor to keep running at 50 % speed ▾ on clockwise ▾



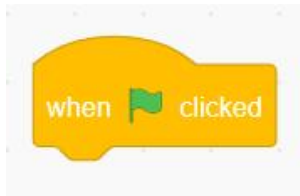
set 2# ▾ built-in motor to keep running at 50 % speed ▾ on clockwise ▾



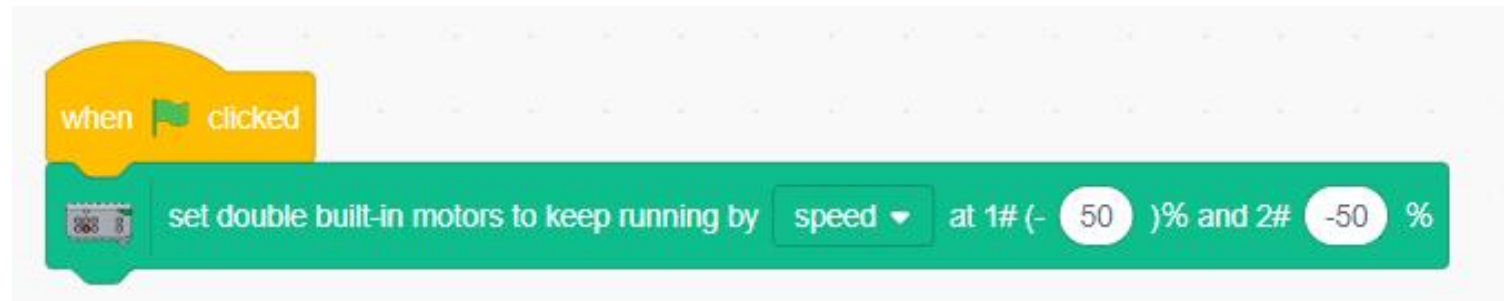
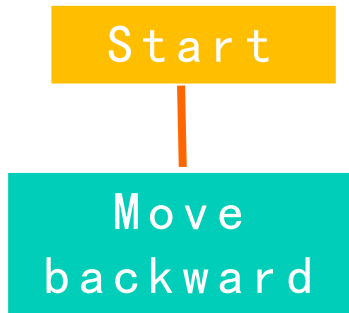


Introductions

Module Explanation



The program runs when the green flag is clicked.

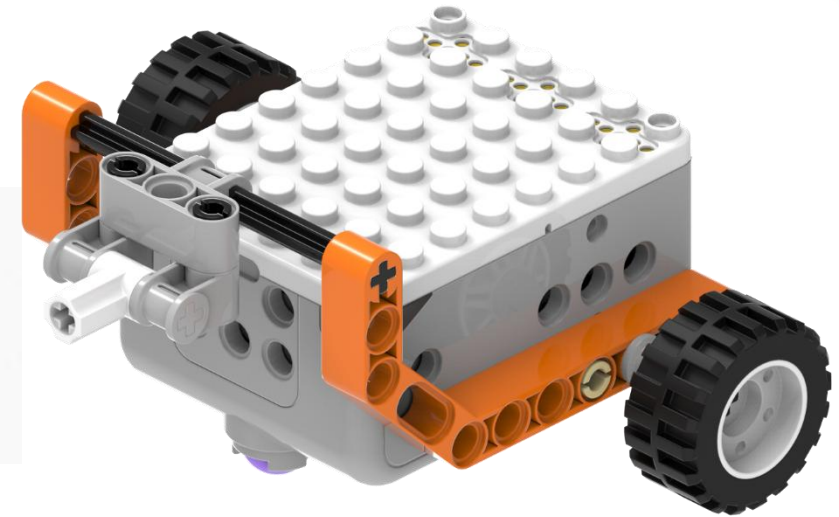
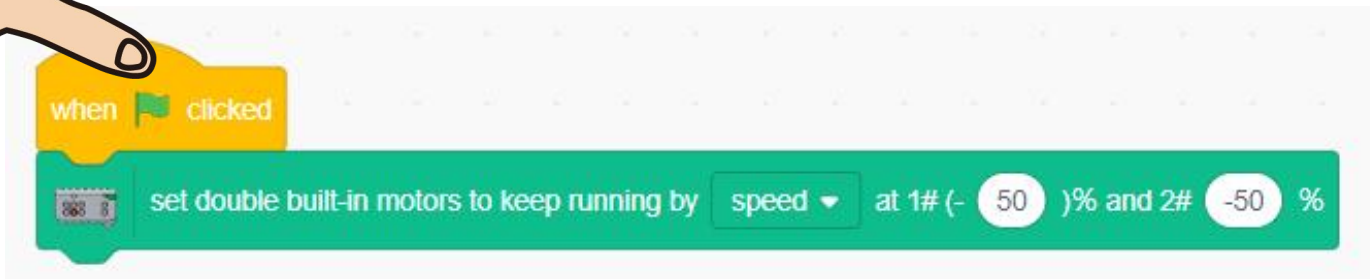
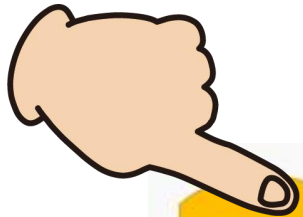




Play and Try

Let's give it a try:

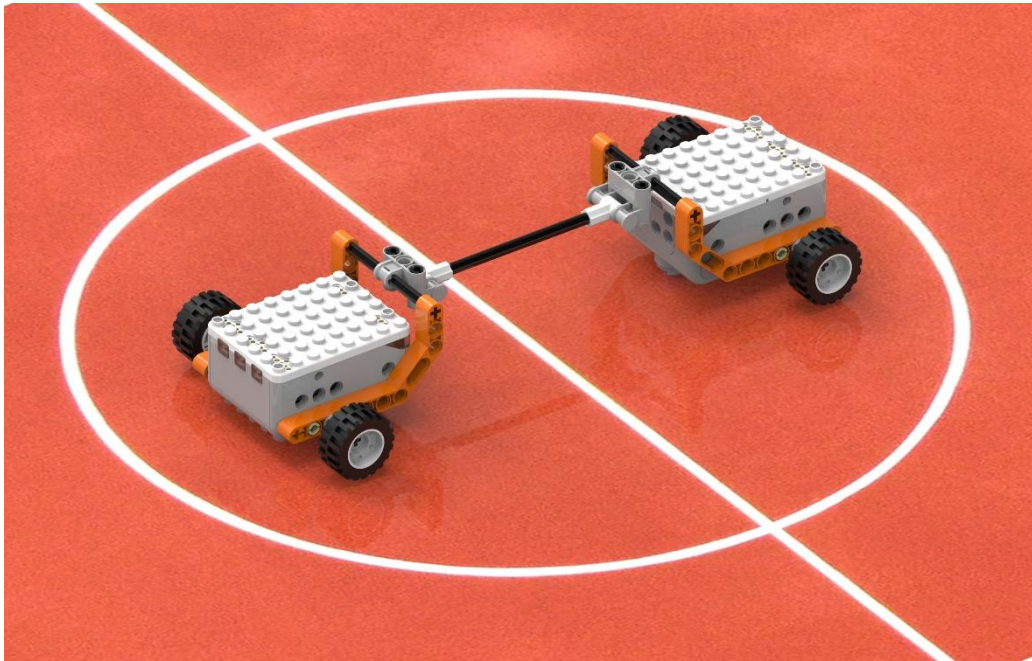
Click the start button to see if the tug-of-war robot can move backward.





Play and Try

Get ready, competitors—tug-of-war is about to begin!



Kids, is there a way to make the Superbot tug-of-war even more powerful?

CREATION

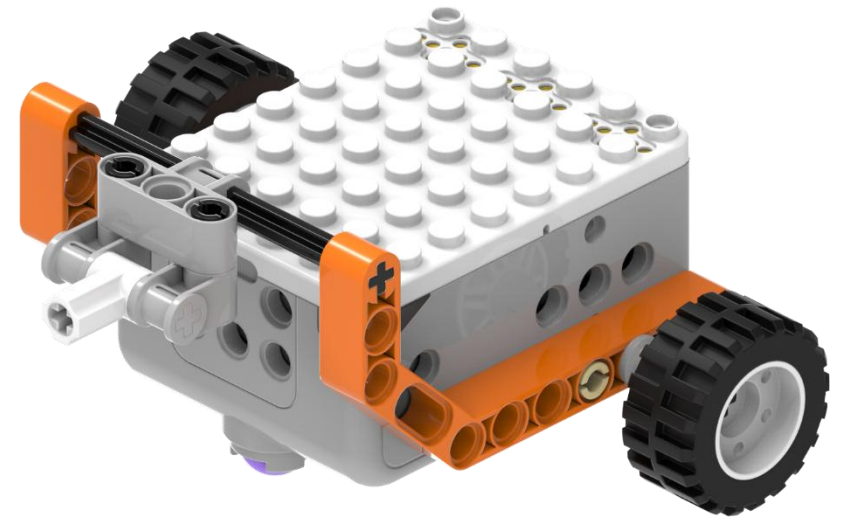
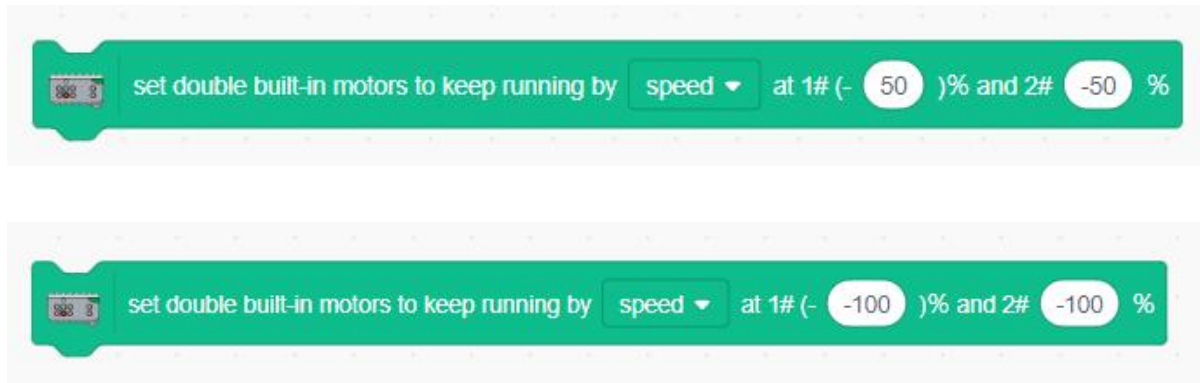




Create

1. Change the speed

Try increasing the speed value and see if the performance of the Superbot tug-of-war improves.

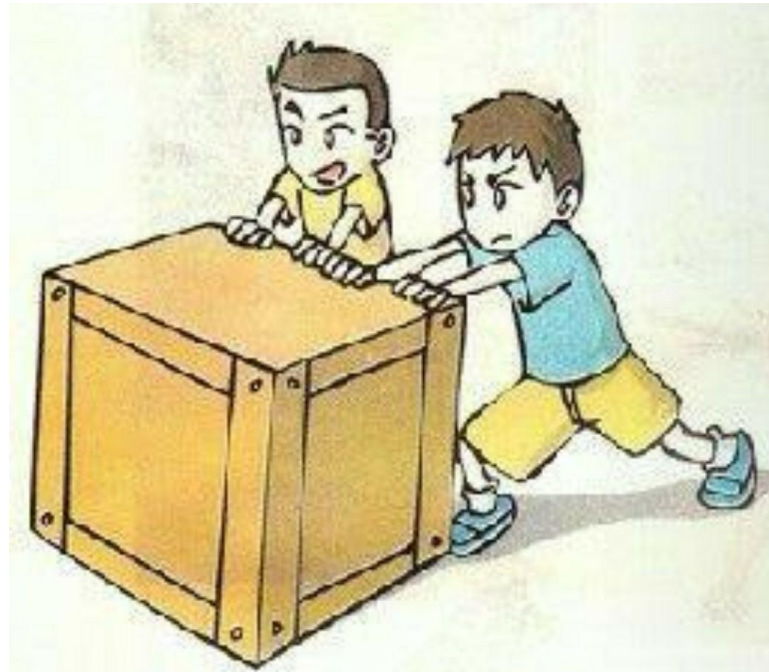




Introductions

Friction:

When an object moves on the surface of another object, a force that opposes the motion is generated at the contact surface between the two objects. This force is called friction.





Introductions

Friction:

The magnitude of friction is related to the roughness of the contact surface. The smoother the surface, the smaller the friction; the rougher the surface, the greater the friction.



Smooth glass

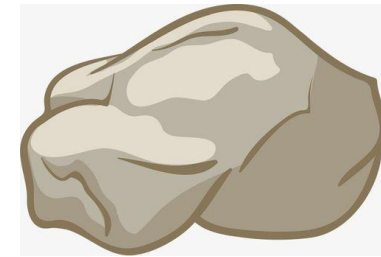


Rough sandpaper

The magnitude of friction is also related to the amount of pressure. When the roughness of the contact surface is constant, the greater the pressure, the greater the friction.



Light paper is
easy to push



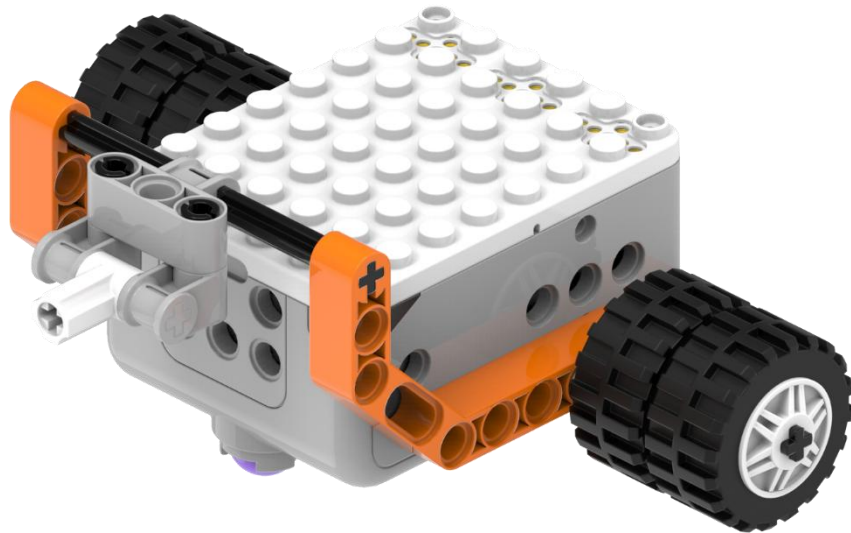
Heavy stone is
difficult to move



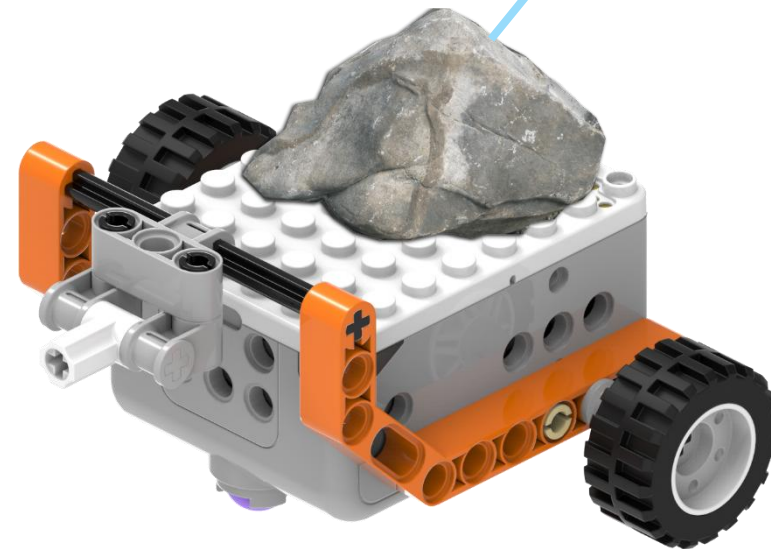
Create

2. Increase friction

Try to improve the performance of your tug-of-war robots by increasing the pressure or roughness to see whose robot is the best.



Increase the contact surface roughness



Please add a reasonable load to the trolley

Increased pressure

SUMMARY





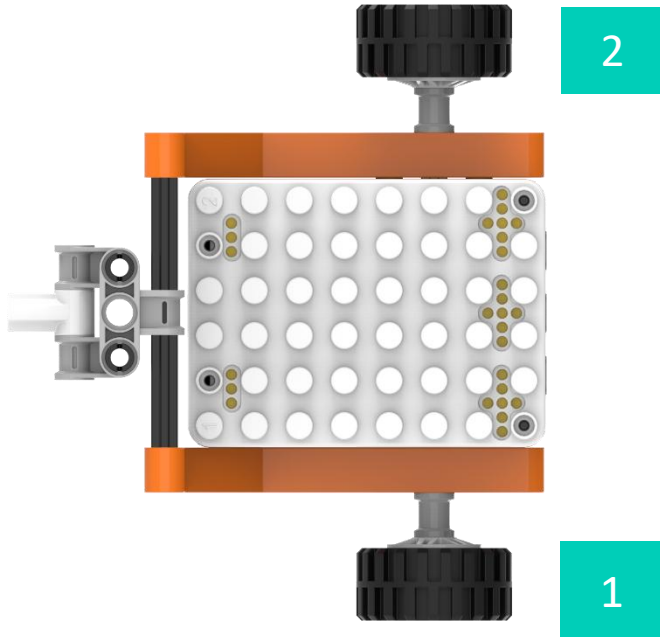
Summary

In this lesson, we learned about:

1. Make the car move backward

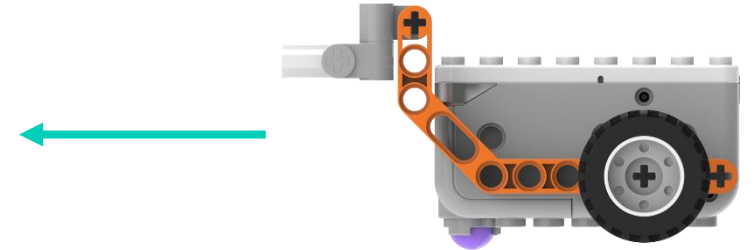
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set double built-in motors to keep running by speed ▾ at 1# (- 50)% and 2# 50 %



Control the two motors of the Super Robot at the same time.

set ext servo 1# ▾ to keep running at 50 (-100~100)% speed ▾ on clockwise ▾



set ext servo 2# ▾ to keep running at 50 (-100~100)% speed ▾ on clockwise ▾

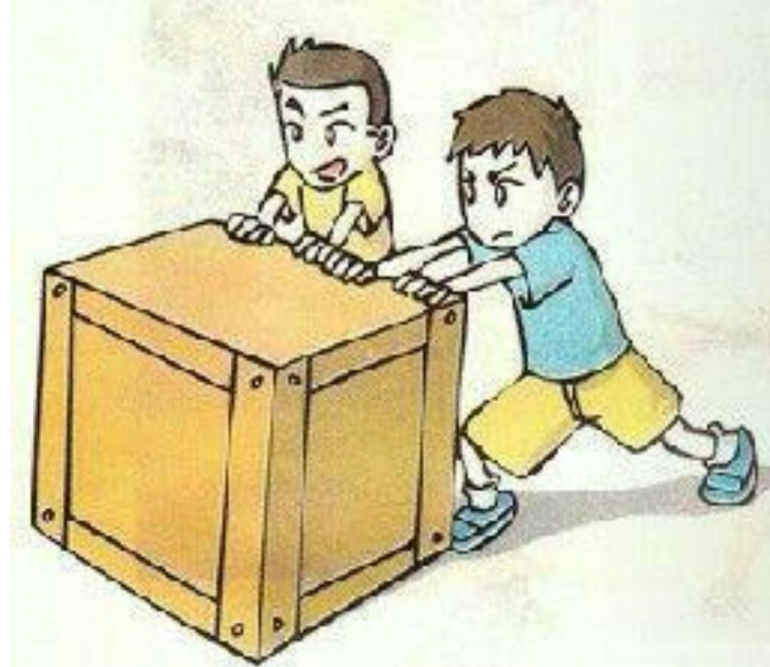




Summary

2. Friction

When an object moves on the surface of another object, a force that opposes the motion is generated at the contact surface between the two objects. This force is called friction.





Summary

2. Friction

The magnitude of friction is related to the roughness of the contact surface. The smoother the surface, the smaller the friction; the rougher the surface, the greater the friction.



Smooth glass

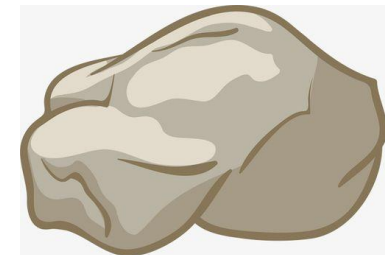


Rough sandpaper

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Light paper is easy to push

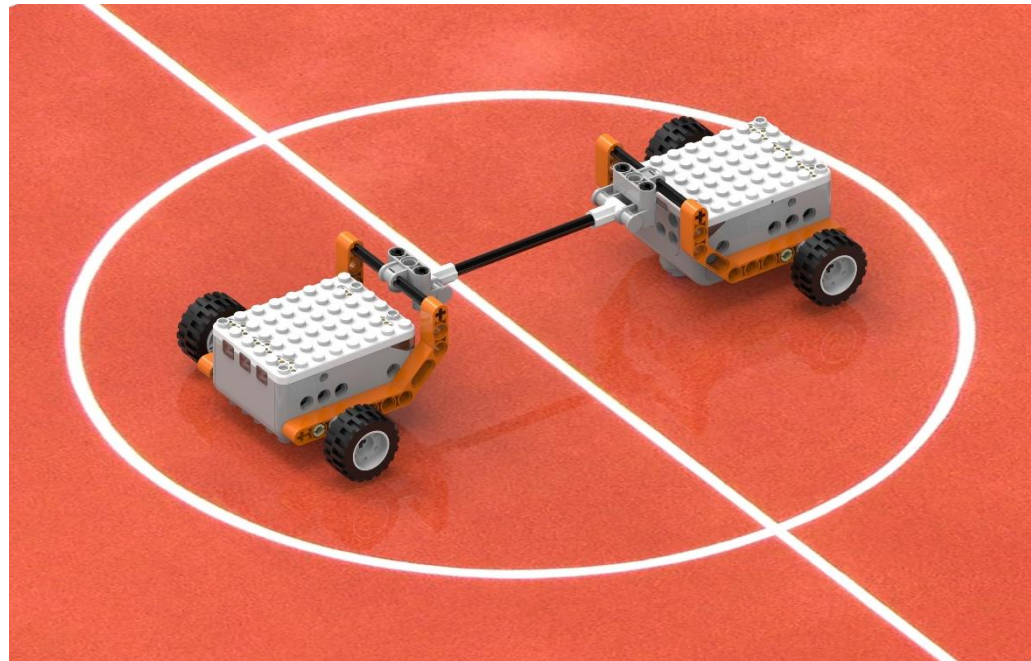


Heavy stone is difficult to move



Summary

3. Tug of War competition



SHARE WITH YOUR PARENTS

Share the knowledge about the Tug-of-war robot with your mom and dad when you get home!

