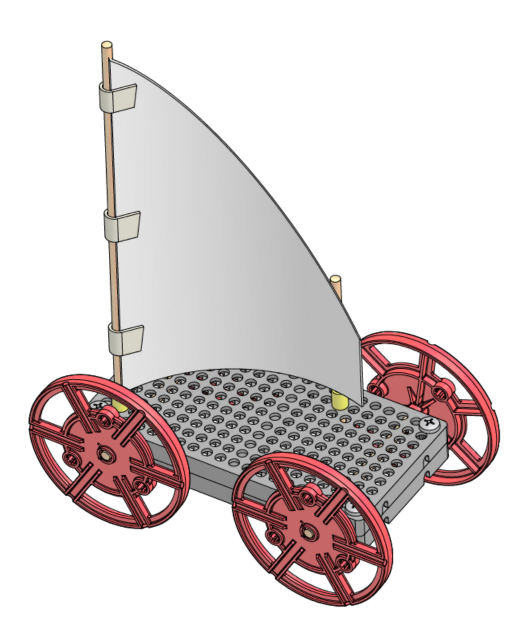


Build Guide & Labs Ls



Harness the power of the wind to make a car go. This Build Guide and Lab activities will help you create your own Sail Car.



This is the LS (learn stuff) Build Guide. To do this activity "just for fun" download the JFF documents at teachergeek.com/learn



This packet includes the Build Guide and the Labs. Download the Challenge documents at teachergeek.com/learn



Sail Car Build Guide



This guide will take you through the simple process of creating a Sail Car body. After the body is finished, take your car into the Labs. It will be your job to add a sail and make it go.

It is recommended that this step is done by an adult, but it is possible for children to complete this step with the adult assistance/supervision.

TeacherGeek Components

For One Sail Gar

Here are the TeacherGeek components you'll need to make each Sail Car.

They are part of the TeacherGeek Sail Car Kit single: SKII 1823-77 or 10 pack: SKII 1823-67, Maker Cart.

They are part of the TeacherGeek Sail Car Kit <u>single: SKU 1823-77</u> or <u>10 pack: SKU 1823-67</u>, <u>Maker Cart</u>, or available individually at **teachergeek.com**.



4 Wheels



3 Dowels



2 Hole Plates



Slide Stop (enough to cut two 1cm (3/8in) sections)



4 Screws (1in #10 Screws)

TeacherGeek Tools You'll Need

Easy to Share in Grouns

These are the tools you will need for the Sail Car Body Build.

You will not need them for the Labs or Engineering Challenges. These tools are part of the TeacherGeek <u>Maker Cart</u>, or available at teachergeek.com.



Multi-Cutter

SKU 1823-81
Or anything else that can cut dowels & slide stop



Reamer SKU 1823-87



Phillips Screwdriver

SKU 1823-90



Hammer (optional) SKU 1824-41

Caution: Tools are to be used by ages 13+, or with close adult supervision.

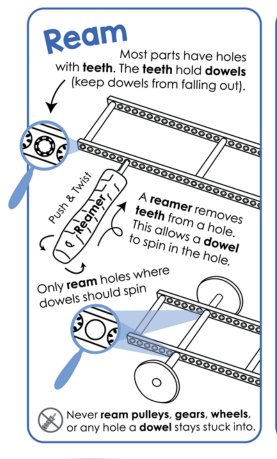


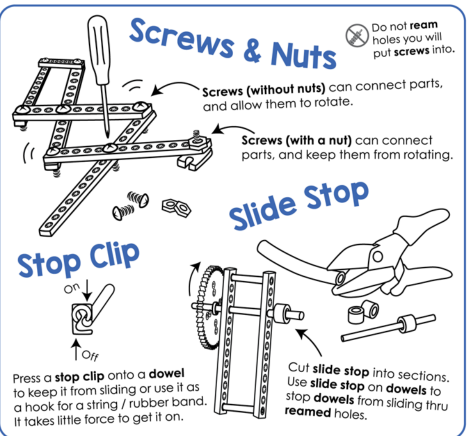
TeacherGeek Build Guide



What do you need to know to make something out of TeacherGeek?







More resources available at teachergeek.com. Adult supervision required for children 12 and under.

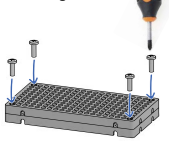


Sail Car Build Guide

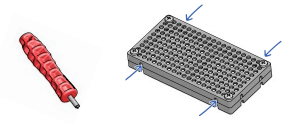


Build the Body

Stack two **hole plates** on top of each other. Use four **screws** to attach them together.



Ream the 4 holes that were created by attaching the two hole plates.



Gut two 11cm (4.25in) sections from one dowel. These will be your wheel axles.

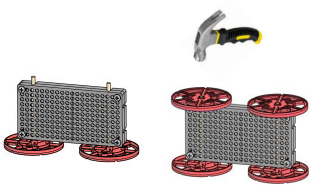




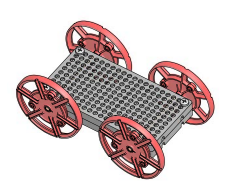
Push or tap the **dowels** from Step #3 into **wheels**.



Place the **wheels** with **dowels** from Step #4 into the reamed **hole plate** holes. Then push or tap on two more **wheels**.



You're done! Make sure the wheels spin easily. If not, try taking the wheels off and reaming the hole plate holes more.





Sail Car Build Guide



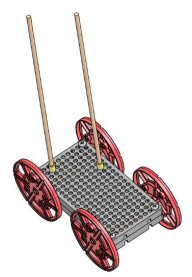
Make the Masts

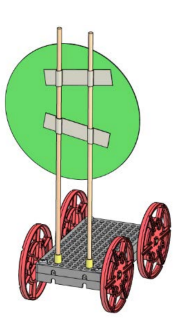
- Cut two 1cm (3/8in) sections of slide stop.
- Place each **slide stop** section approximately 2cm (3/4in) onto an uncut **dowel**.



Place the masts into the Sail Car body.

The masts will be used to attach the sails.





Up Next

It's time to make your Sail Car go.

Move on to the force and motion Labs on the next pages.

After you've finished, download the Design & Engineering Challenge documents at **teachegeek.com/learn** and take your Sail Car even further.







Name:	 2	3 (4) 5	6
		Circle your answers	



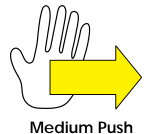
Predict: Circle how far you think it will go?

1	2	3	4	5	6	7	8	9	10



Test: Circle how far it goes?

Predict: Circle how far you think it will go?



Test: How far did it go?

4

1	2	3	4	5	6	7	8	9	10

6

8

9

10

Predict: Circle how far you think it will go?



Test: How far did it go?

1	2	3	4	5	6	7	8	9	10	
										1

Strong Push

Page 1







Name:	2	3	4	5	6

Circle your answers

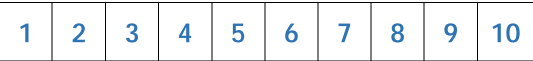
Predict: Circle how far you think it will go?

		1	2	3	4	5	6	7	8	9	10
--	--	---	---	---	---	---	---	---	---	---	----



Test: Circle how far it goes?

Predict: Circle how far you think it will go?





Strong Pull

Test: How far did it go?

1 2 3 4 5 6 7 8 9 10

Predict: Circle how far you think it will go?





9 10 6







5

6

Test: How far did it go?

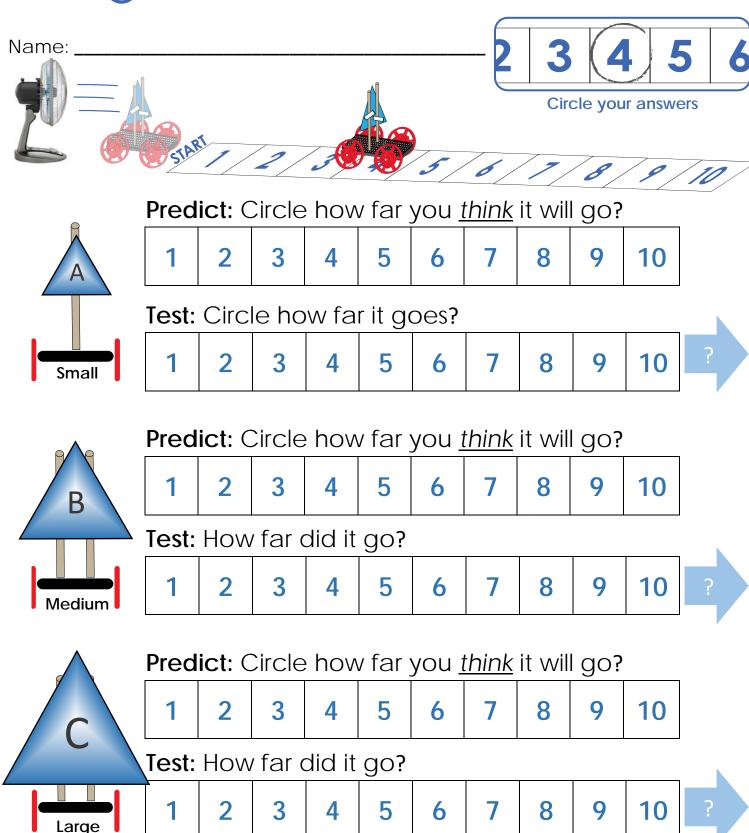
9

10

8

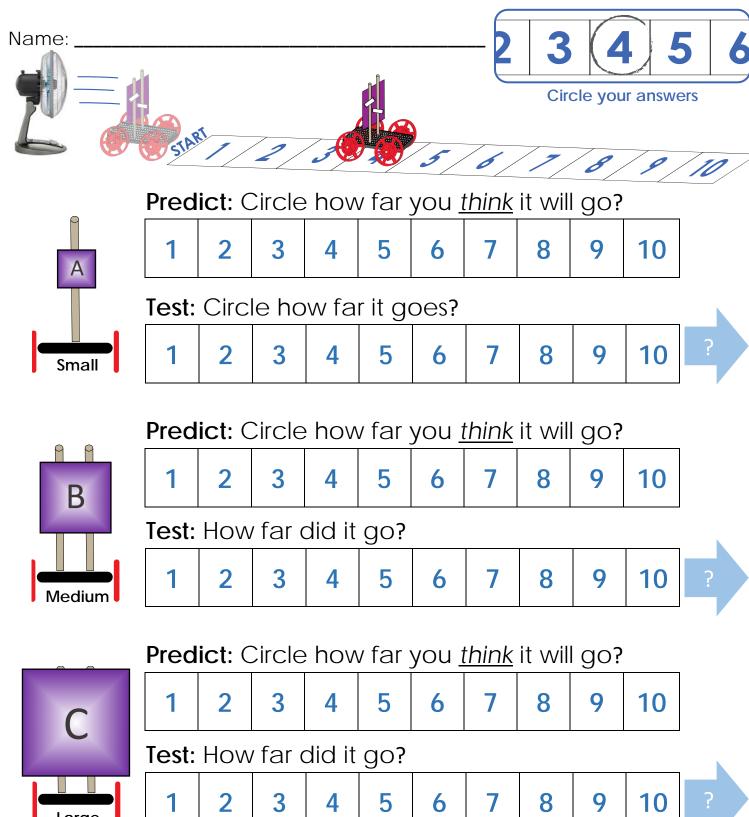








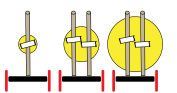








A Small Circle Sail Cut the following sail shapes from cardstock, cardboard or stiff paper. The shapes can be re-used between sail car groups.



B

Medium Circle Sail

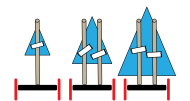




Large Circle Sail





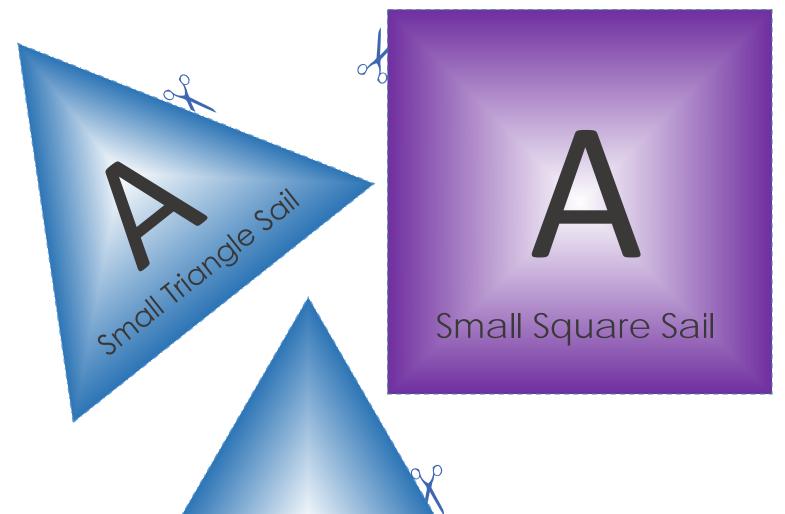


Interesting Note: The large sails have twice the area of the medium sails. The medium sails have twice the area of the small sails. If you're following the math... that makes the large sail FOUR times larger than the small sail.

Large Triangle Sail



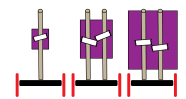


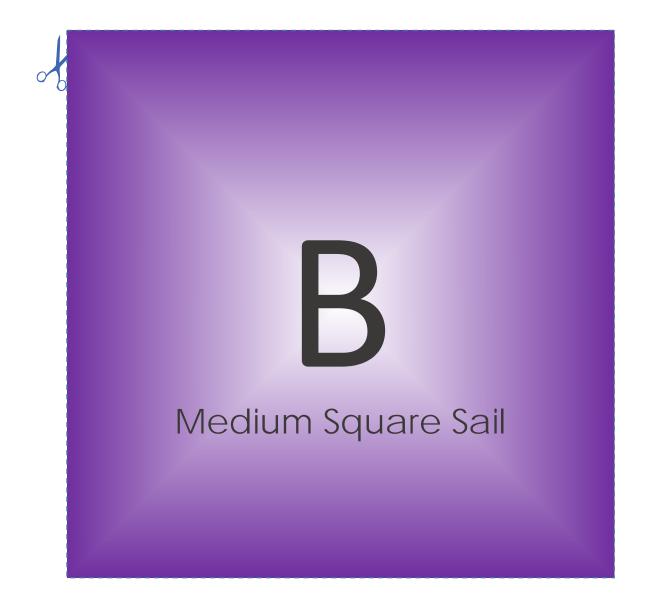


B Medium Triangle Sail















Large Square Sail