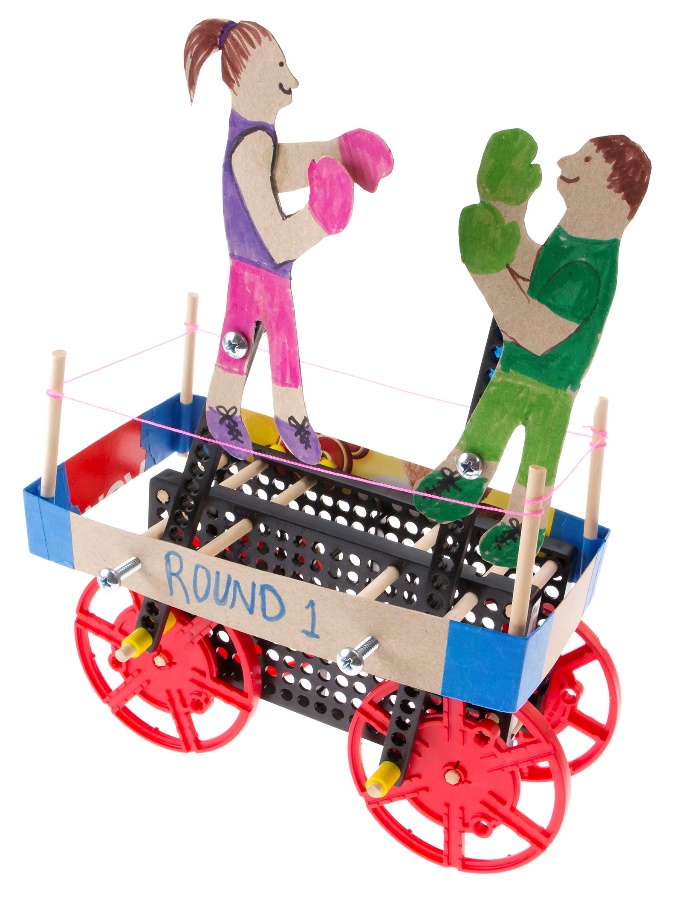


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**WARNING!**Small Parts, Choking Hazard,   
For ages 7 and Up.   
Use Only with Adult Supervision.



Gather these components for your pull/push toy.   
Extra components are included to help you to create your own unique design.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| **3 - Strips** | **5 - Dowels**  300mm (12in) | **2 - Hole Plates** | **4 - Wheels** |
|  |  |  |  |
| **8 - Screws**  25mm (1in) #10 | **4 - Nuts**  #10 | **1 - Slide Stop**  10cm (3in) |  |



This isn’t a kit. You’re going to really build (*cut, ream, screw*) your Toy.   
Here are tools you’ll need to get started. They can be shared by up   
to four groups at a time.

* *[](https://teachergeek.com/products/easy-engineering-tool-set?variant=344866731)***TeacherGeek Reamer**
* **TeacherGeek** [**Multi-Cutter**](https://teachergeek.com/products/1823-81)
* **Tapping Block** -Optional
* **Small** [**Hammer**](https://teachergeek.com/products/stubby-claw-hammer)
* **Pliers** -Optional



**Tip:** Save all your materials (even what you cut off). Keep them in a bag. They can be used later.

* **Philips** [**Screwdriver**](https://teachergeek.com/products/stubby-2-screwdriver)

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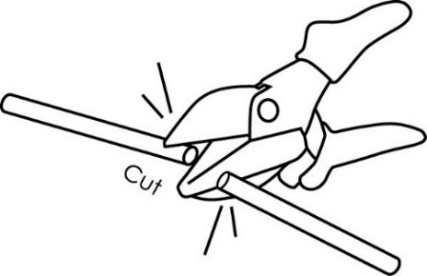
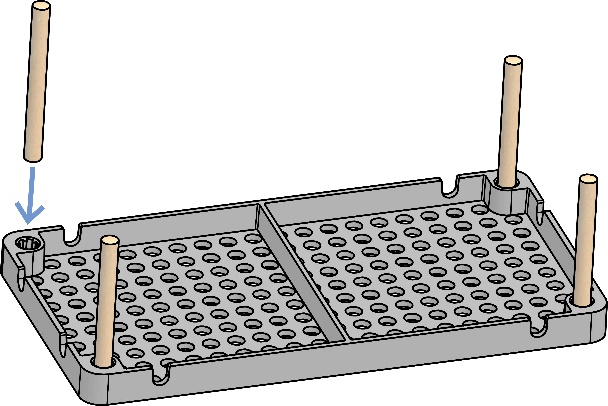
Get individual tools, or the complete [here](http://www.demco.com/goto?browse&key=teachergeek&key=tools&intcmp=TG_Tools)  
**TeacherGeek / Maker Tool Set**

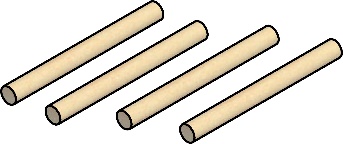


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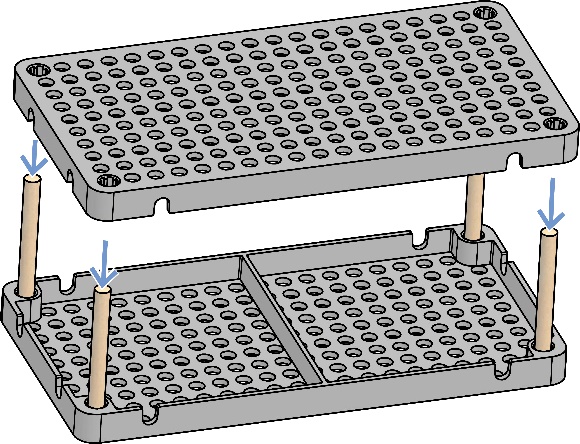
**Tap or push** the **dowels** **into** an upside-down **hole plate**.

**Cut** **four** **10cm** (4in) **dowels**.





10cm (4in)

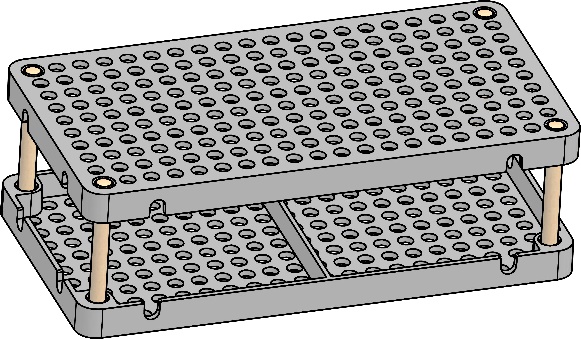
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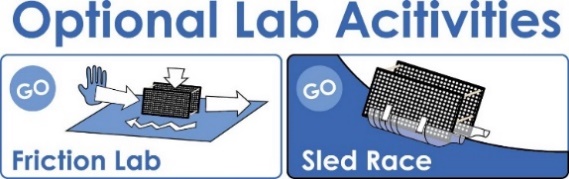
**Congratulations!**

Your **frame** is done.

**Tap or push** a **hole plate**

**onto** the **dowels**.





Documents [located here](http://www.demco.com/goto?teachergeek_ins&intcmp=TG_Instructions).

If you are going to do the optional Sled Race, it’s now time.

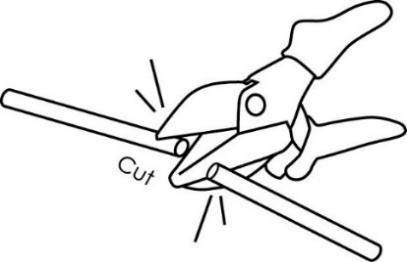
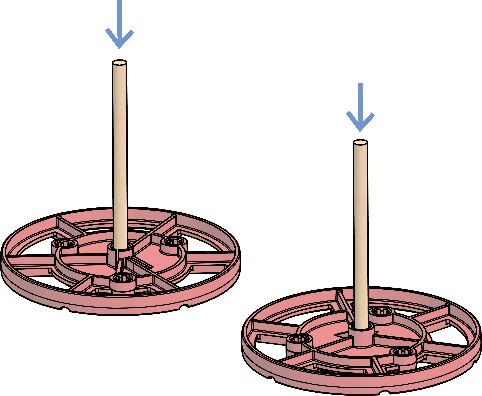


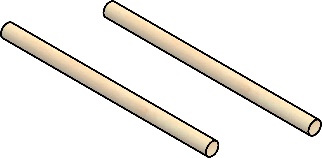


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**Push or tap** the two dowel **axles** into **wheels**.

**Cut two** **13cm** (5in) **dowels**. These will become **axles** for your wheels.







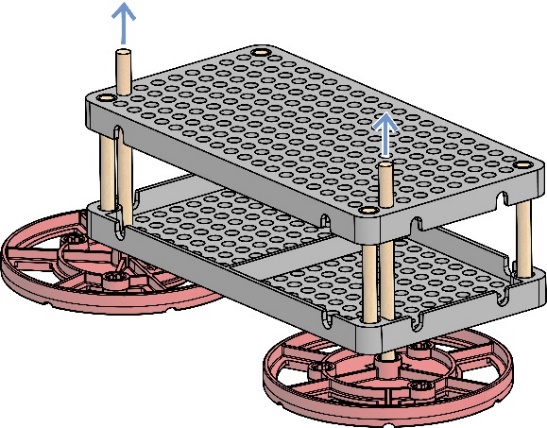
13cm (5in)

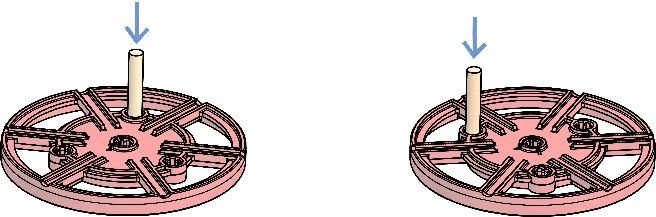
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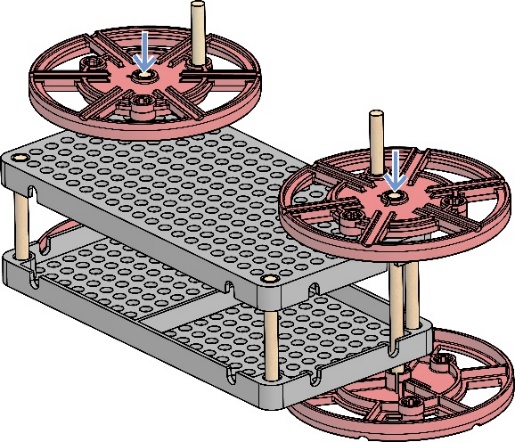
A) **Cut two 3cm** (1in) **dowels**.

B) **Push or tap** the **dowels into   
 wheels**, as shown.

**Place** the **axles** **into** the **frame**.

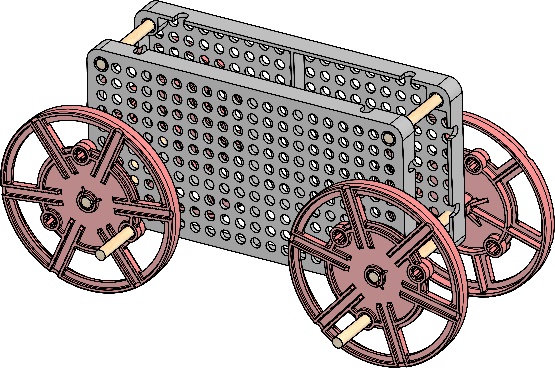






**Congratulations!** Your toy can roll. Give it a push.

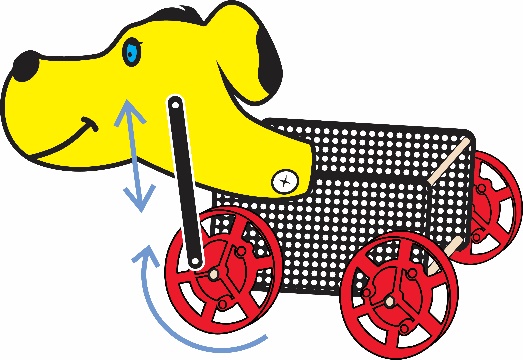
Push or tap two **wheels** onto the other side of the **axles**.





If you are going to do the optional Ramp Roll Lab, it’s now time.

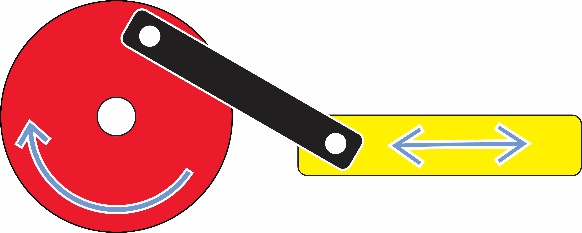
Documents [located here](http://www.demco.com/goto?teachergeek_ins&intcmp=TG_Instructions).



**Linkages** are mechanisms which

allow force or motion to be

directed where it is needed.



**Rotary Motion** (spinning wheel)

**Linkage**

**Reciprocating Motion** (back and forth)

Linkages can be used to change:

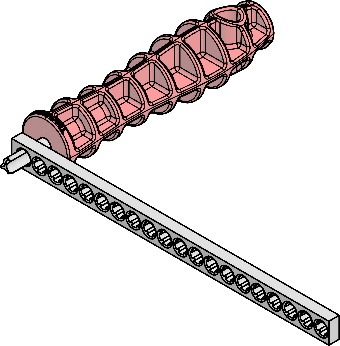
* The direction of motion
* The type of motion
* The size of a force

****

**Cut** one **strip in half**.



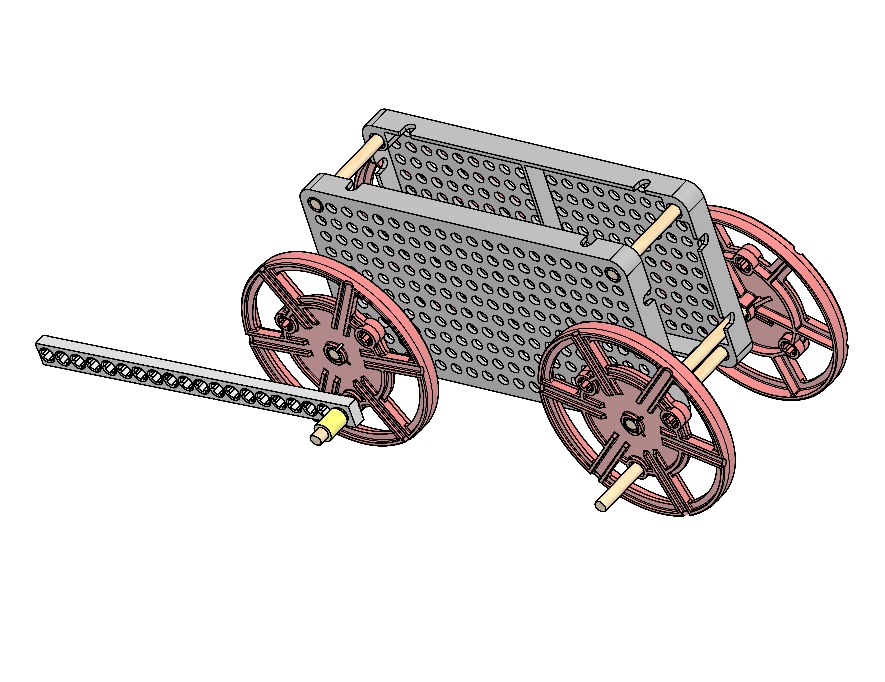
A) **Gather** the **two half strips** (from Step #9), and **two full strips**. B) **Ream one end hole** on **each strip**.



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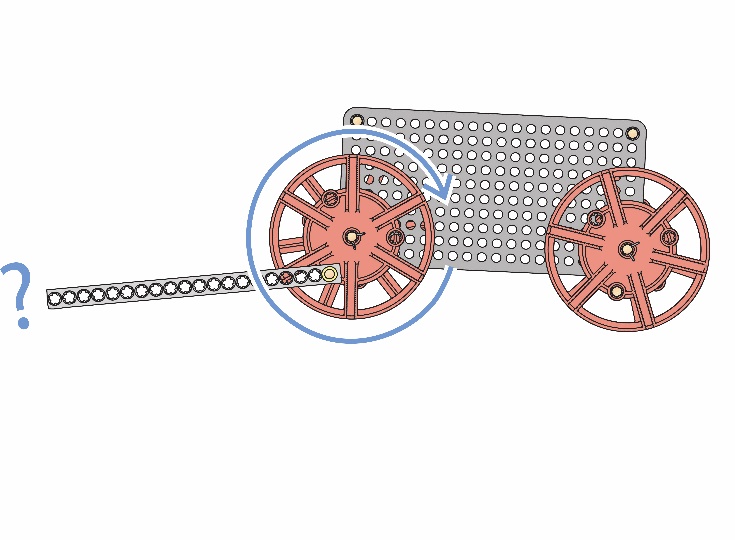
**Cut** **two 1cm** (1/2in) **slide stop** sections.

**Attach** a **half strip to** a **wheel**, as shown.Make sure the dowel goes through the **reamed** **hole** in the strip.Use **slide stop** to keep the strip from falling off.





**Roll** the toy frame on a table or floor. **Notice** the **motion of linkage** (strip).



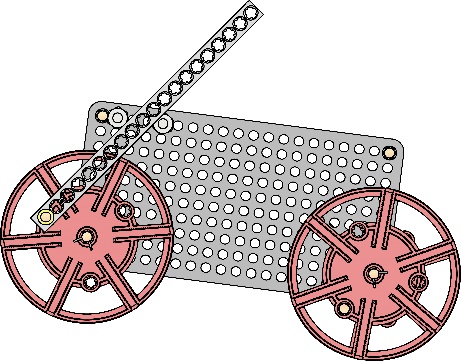
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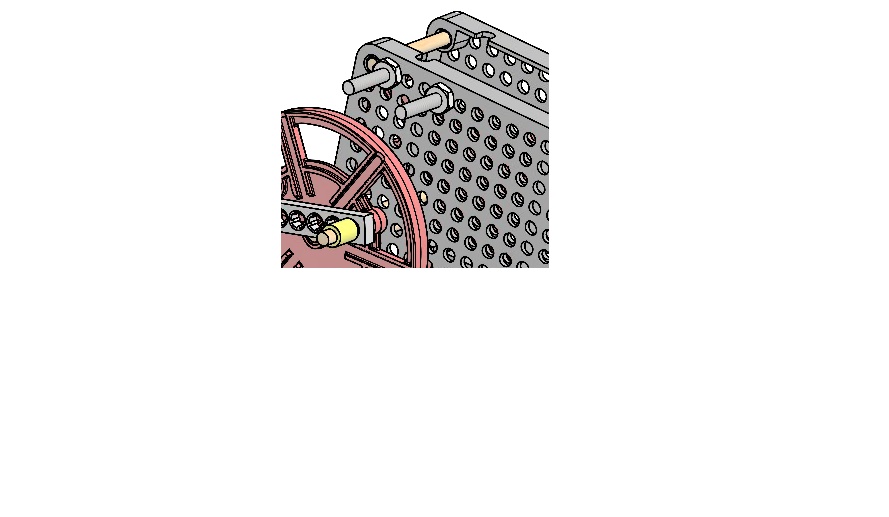
If you are going to do the optional **Linkage Lab**, it’s now time.



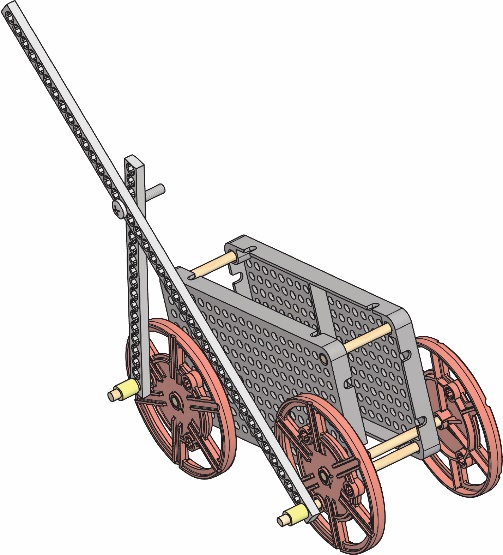
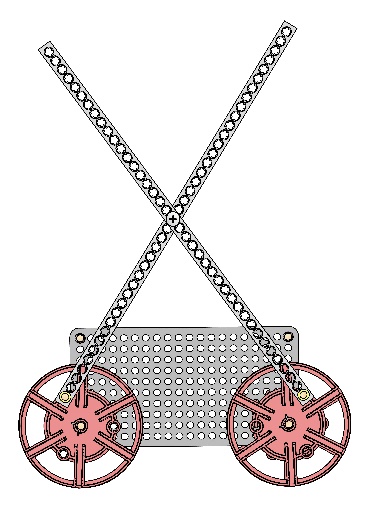
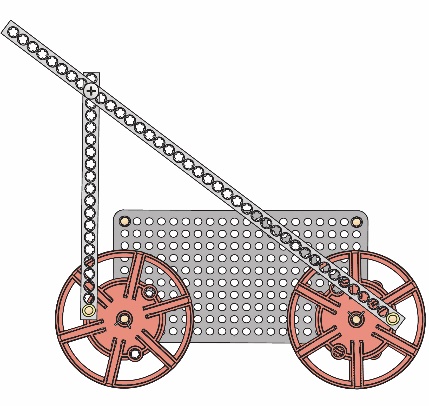
Documents [located here](http://www.demco.com/goto?teachergeek_ins&intcmp=TG_Instructions).

**Experiment** by creating and testing **different linkage** **mechanisms**.   
Add another linkage. Connect linkages together. Here are a few examples:





Use **two screws** & **nuts** to hold the linkage upright



Use a section

of **slide stop**, to

**attach** another

**strip** to a wheel.

Make sure the

dowel goes through the **reamed** strip **hole**.



**Create** a **joint** by **turning** a **screw** **through** the **linkages**. **Do not ream** the linkage (strip) holes. They should be able to rotate.



You have been hired by the Geek Baby Company to design and prototype a new pull/push toy. The toy should have features that move when it is rolled.

**Criteria:** (things your design can not, or must, do or be)

The toy should:



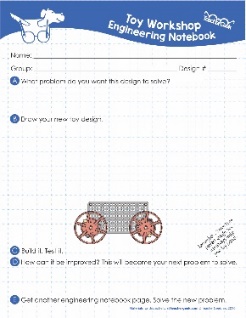
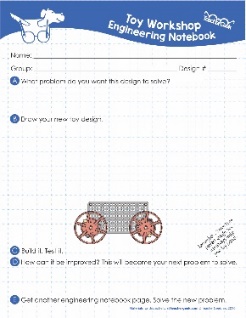
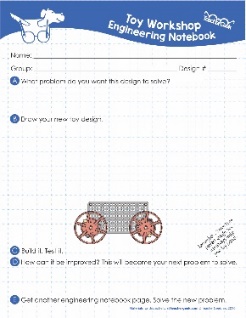
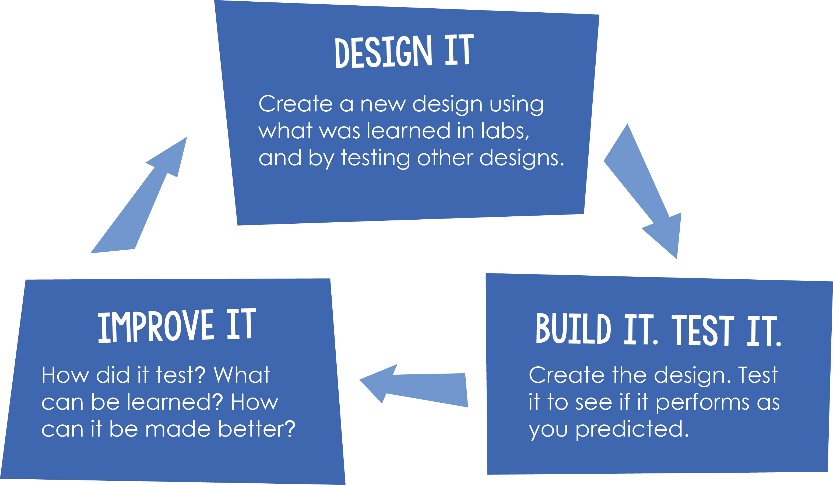
Use recycled packaging, tape, markers, and other materials to make your toy “good looks”.

**Materials:**

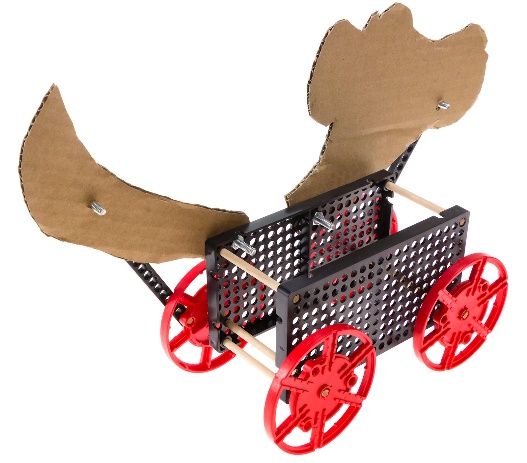
* Be fun and innovative
* Use TeacherGeek wheels & linkages
* Function properly and reliably
* Be easy to use
* Be decorated with recycled and other materials (*stickers, markers)*
* Be given a name

**Engineering Design Process:**

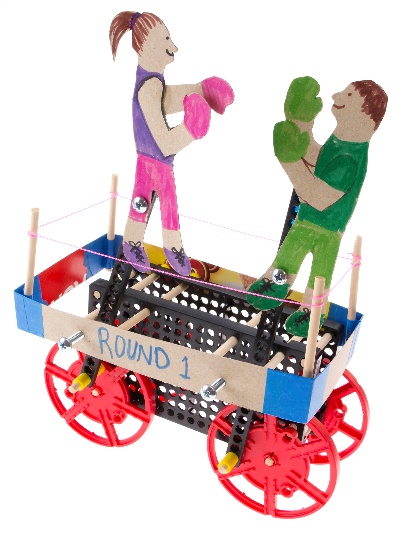
You will be using the Engineering Design Process. What does that mean? Your design is never finished (it can always be improved). There is no such thing as a perfect design.

****

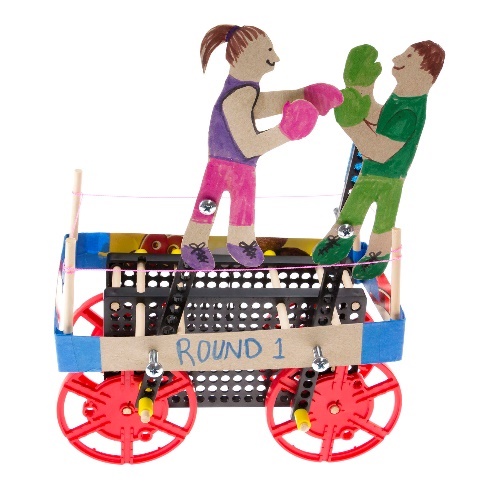
Fill out a new *Engineering Notebook* page each time you design/redesign your push/pull toy.





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Dog bobs head and wags tail

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Boxers go up and down,  
forwards and backwards

****

Girl does jumping-jacks   
and head goes from side-to-side

****



Robot pivots and dog runs

Giraffe runs and moves head