Can you make a racecar out of a coffee can and rubber bands?

-Sent in by Sarah G. of St. Louis, MO

What You Need • coffee can with two plastic lids • can opener • scissors

• rubber band • paper clip • tape • bead • pencil • liquid soap

- I Have an adult help you use the can opener to cut the bottom off of an empty coffee can. Be careful because the edges can be sharp.
- 2 Use scissors to punch a hole in the center of both coffee can lids. Make sure the hole is large enough for a rubber band to pass though easily.
- 3 Push one end of a rubber band through one of the holes, and hook it around a paper clip on the outside of the lid. Tape the paper clip in place over the hole so that the

- rubber band cannot pull through the hole. Place the lid with the rubber band on the can.
- 4 Reach into the can and grab the rubber band. Slide the rubber band through the hole in the other lid. **Slip** the end of the rubber band through the bead.
- 5 Slide a pencil through the end of the rubber band. The pencil stops the rubber band from pulling back through the lid. Place the lid on the can.

6 Adjust the pencil so that one end extends past the edge of the can.

\\/

- 7 Put some liquid soap around the edge of the lid to cut down the rubbing of the pencil.
- **8** Wind up the rubber band. Then place the car on the floor and let it go.





Now it's time for you to experiment.

What happens if you use rubber bands of different lengths or

thickness? What if you use a

different size can? Change **one** thing (that's the variable). Predict what you think will happen and then test it. Send your results to ZOOM.













