

ENGINEERING TASK

A local amusement park has asked you to design their next roller coaster. You decide to design a prototype suitable for a marble to travel from the start to the finish. You will use the prototype during your presentation to the local amusement park.



MATERIALS IN KIT

- ◇ Multiple strips of cardstock paper
- ◇ Scissors
- ◇ Tape
- ◇ Marble
- ◇ Other household objects



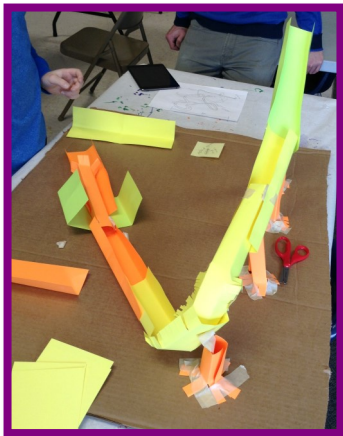
DID YOU KNOW?

Engineers design and work on a team to build theme park rides and attractions that are safe, yet fun for guests like you. Engineers at Walt Disney World in Orlando, Florida make between \$67,000 and \$110,000 a year.

About how many Micky Mouse hats (\$30) could you buy if you made \$67,000 a year?



STEP 1—RESEARCH



We encourage you to research roller coasters for inspiration. Most have a theme—Space Mountain and the Incredible Hulk are two examples. Write down things you notice during your research.

STEP 2—PLAN

Let's think through the following for your design.
Don't forget to take notes.

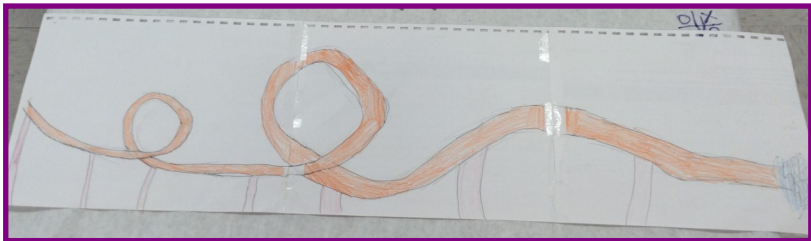
1. What is the theme of your roller coaster? Why?
What artistic element might you add?
2. How tall? How long?
3. How many turns, curves, and/or loops, if any?
4. How will you support the structure?



STEP 2—PLAN

Now that you have some general design features written down, draw a sketch.

Describe your process for creating your prototype.
What is the first step?



STEP 3

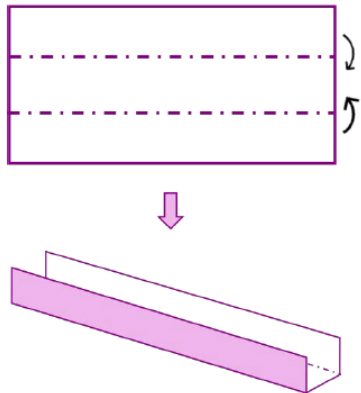
**CREATE roller coaster
tracks and
BUILD on a flat surface!**

SEE DIFFERENT FOLDING TECHNIQUES ON
THE FOLLOWING PAGES

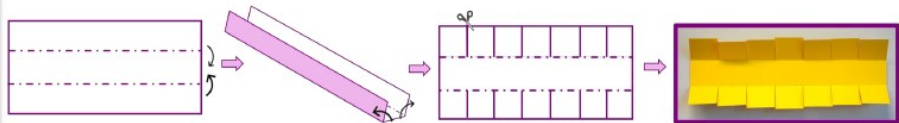


STEP 3—CREATE & BUILD FOLDING TECHNIQUE—TRACK

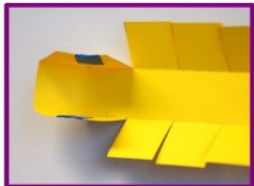
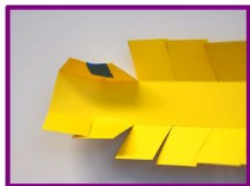
Take 1 strip of paper and fold into thirds. To join tracks, overlap one end of a track to the end of another track. Use tape to attach the two tracks.



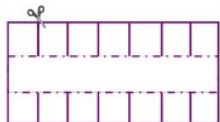
STEP 3—CREATE & BUILD FOLDING TECHNIQUE



Cut along the solid lines



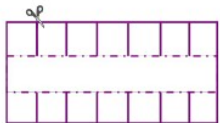
STEP 3—CREATE & BUILD FOLDING TECHNIQUE



Single
loop



Double
loop



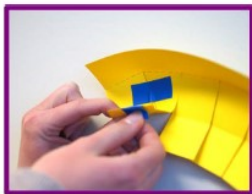
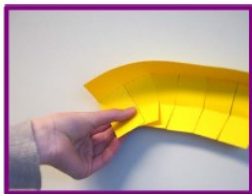
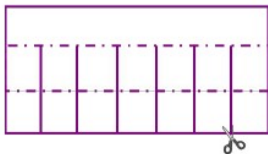
Hill



Valley



STEP 3—CREATE & BUILD FOLDING TECHNIQUE



STEP 3—CREATE

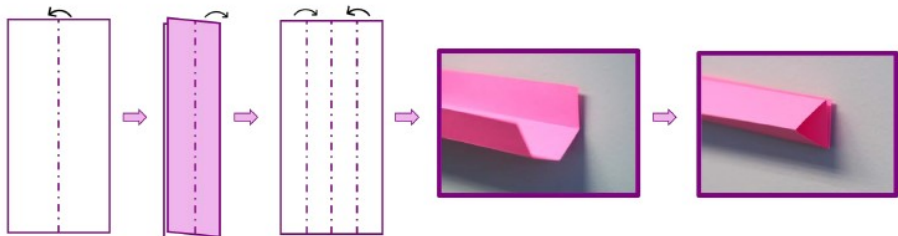
DESIGN YOUR OWN FOLDING TECHNIQUE

Create your own folding technique or design to add to your roller coaster.



STEP 3—CREATE & BUILD FOLDING TECHNIQUE—SUPPORT

Take 1 strip of paper and fold into fourths lengthwise. Make a triangular prism by overlapping two of the fourths.



STEP 3—CREATE & BUILD

FOLDING TECHNIQUE—SUPPORT

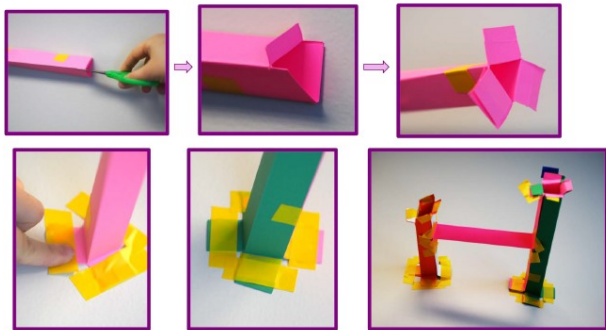
You can also make a rectangular prism using 2 strips of paper and folding both into fourths. Which support—triangular prism or rectangular prism—will provide more stability? Why?



STEP 3—CREATE & BUILD

FOLDING TECHNIQUE—SUPPORT

What do you notice about securing the supports to a base (e.g., table, cardboard)? Why is this an important step?



STEP 4—TEST & IMPROVE

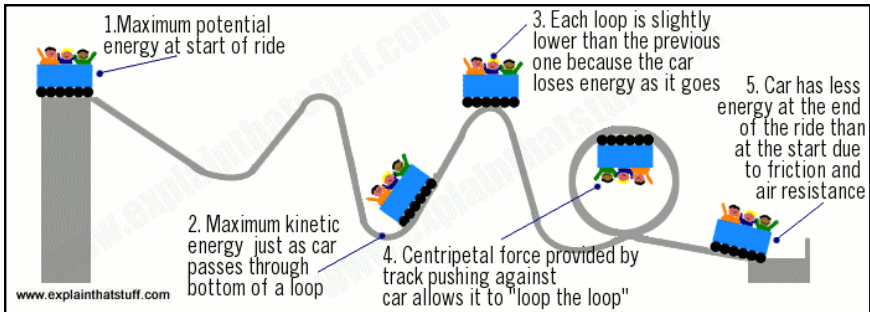
Pause! For each test or trial, write down what happened or ask a parent/caregiver to write this information down. What went well or not so well?

What did you change based on your observations? Remember the marble is to travel from the beginning to the end multiple times.



STEP 4—EXTENSION

How might the failures during testing be based on physics?



DID YOU KNOW...

The first roller coaster in America opened at Coney Island in Brooklyn, New York on June 16, 1884. It traveled approximately six miles per hour and cost a nickel to ride.

Kingda Ka is one of the world's tallest (456 feet) and fastest (128 miles per hour) roller coasters. Yet, it may be one of the shortest at 50.6 seconds.

The longest roller coaster is the Steel Dragon 2000 at 8,000 feet long. The duration of the ride is 4:00 minutes.



IF YOU ARE INTERESTED...

Do more research about roller coasters around the world.

1. What rollercoaster has the most loops? How many? What country is it located?
2. Are you more likely to get injured from falling off a bed or riding a roller coaster? Explain.
3. Where is the fastest rollercoaster in the world? How fast does it travel?
4. Why are there height restrictions on who can ride roller coasters?
5. True or False: Four men rode 74 rollercoasters in 10 theme parks in just one day.



WHAT TYPE OF ENGINEER ARE YOU?

Add a sticker to your Engineering Passport that identifies the type of engineer you were most like in the design of a roller coaster. Don't forget to write why you chose the type of engineer.



This engineering kit would not have been possible without funding and support from the National Science Foundation.

