

Unit: Spark Roller Coaster Design Challenge

**Unit Objective:** Participants will learn about the force, motion and energy while working on teams to design and build a marble roller coaster..

## **Creativity Component:**

<u>Inspiration</u>: Participants will be inspired by grade level appropriate lessons about force and motion. Participants will apply the laws of motion to the challenge of designing and building a working roller coaster while working in a team setting.

<u>Iteration:</u> Participants on teams will test their roller coaster and make changes to the design to improve its structure and ability to guide the marble into the cup.

Innovation: Participants will name their roller coaster and add innovation through creative designs.

Materials Needed: Pool noodles, pvc pipe, paper, paper plates, tape, markers, cups, marbles and cardboard platforms.

**Differentiation Activities:** Students will be lead through the activity with consideration given to age and abilities. Students that require additional assistance will be guided through the process. Scaffolding can be added by giving more direct instruction during the building process. Depth can be added by having students explain how the parts of their roller coaster interact with each other in a cause/effect relationship and how those interactions exemplify Newton's Laws of Motion.

**Assessment of Unit Objective:** Each participant will be part of a team that will design and build a roller coaster hill that transports a marble to a destination. Participants will observe the relationships between force, motion and energy.

### Primary Grade Levels Supported:

SCIENCE TEKS 3<sup>rd</sup> Grade: 3.6 4<sup>th</sup> Grade: 4.3, 4.6 5<sup>th</sup> Grade: 5.2, 5.3, 5.6 6<sup>th</sup> Grade: 6.2, 6.3, 6.8 7<sup>th</sup> Grade: 7.2, 7.3, 7.7 8<sup>th</sup> Grade: 8.2, 8.3, 8.6

**Reflection/Take Home Learning Ideas:** Use paper and tape and see how tall you can build a tower. Can your tower hold weight? Try to build it so it can hold the weight of a book.





How did your group apply your knowledge about the laws of motion to your design?

Describe how teamwork factored into this challenge?

**CONCLUSION**: Rate the success of your rollercoaster.. What factors did you use to determine success?

Rollercoaster Desi Group Members:	ign Challenge
What is the team goal for the day?	
Brainstorm with your group and make a list of ideas you think might work.	Plan by sketching.
As you work through the design of your rollercaoster, keep a list of challenges you encounter and how you improved the design.	
Problem	How we fixed it

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# **Rollercoaster Challenge Data Collection**

Name:

Roller coaster Trial #

Distance

Height

Directionality