



HERSHEYPARK[®]

STEM Day - May 12, 2023

Sponsored by



Activity 1: Front Row Classroom Videos

Prior to your visit to *Hersheypark*[®], we encourage classes to utilize the interactive Front Row Classroom videos as a learning tool outlining the principles of physics for your students to measure how force, energy, and mass keep our attractions running. During your visit, the students will be able to apply their learnings by riding the attractions. Scan the QR code to view the video playlist.



Activity 2: Scavenger Hunt

Starting Location: Carrousel inside *Hershey's ChocolateTown*[®] region

Time: Self Guided

Participate in our self guided QR code scavenger hunt to learn more about how force, energy, mass and more bring the thrill to our roller coasters.

How it works:

Students will use their phones to scan the first QR Code located at the Carrousel to start their tour of *Hersheypark*. After each question is answered, the students will be provided a hint to the location of the next sign.

Please note, each sign will have a unique 4 digit code that the students will use to gain access to the next question. The questions will need to be answered in the correct order, and once all questions have been answered there will be a confirmation page for the students to screenshot and submit for proof of completion.

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