

TODAY'S STANDARD

Laws of Motion in Systems

Investigate and describe how Newton's three laws of motion act simultaneously within systems such as in vehicle restraints, sports activities, amusement park rides, Earth's tectonic activities, and rocket launches.

TODAY'S LEARNING GOAL

Laws of Motion in Systems

I can...

investigate how all three of Newton's laws act at the same time in a system.

TODAY'S LEARNING GOAL

Laws of Motion in Systems

I can...

describe Newton's laws at work in things like cars, sports, or rockets.

TODAY'S LEARNING GOAL

Laws of Motion in Systems

I *can*...

explain why understanding all three laws helps me make sense of real motion.

TODAY'S LEARNING GOALS

*Laws of Motion in Systems***I can...**

- investigate how all three of Newton's laws act at the same time in a system.
- describe Newton's laws at work in things like cars, sports, or rockets.
- explain why understanding all three laws helps me make sense of real motion.