



MIDDLE SCHOOL

iFLY's unique vertical wind tunnel provides the perfect environment to show students how exciting STEM can be! Our Education Program has been designed by professional educators to support and enhance STEM learning in your classroom.



This program is designed to support national and state specific math and science education standards.

EVERY IFLY FIELD TRIP INCLUDES:

- Interactive STEM presentation delivered by an iFLY STEM Educator
- Physics demonstration in the wind tunnel
- Classroom experiment that compares predicted and measured wind tunnel speeds
- · Flying instruction & safety training
- Flying time, with one-on-one supervision from a highly-trained and certified instructor
- Pre and post-field trip activities to conduct in your classroom

"...All I can say is WOW! Best field trip in 18 years of teaching. My students couldn't stop talking about it today!"

> – Raine Maggio Classroom teacher



LEARNING OBJECTIVES:

- Increasing awareness of exciting STEM careers
- Learning how STEM is used in the real-world
- Identifying forces acting on a skydiver
- Determine when those forces are balanced or unbalanced
- Define and apply definitions of speed, velocity, and acceleration
- Use geometric formulas and SI units to calculate surface area
- Understanding variability, uncertainty, and error in experimental results