

EDUCATION PROGRAM

PRE-FIELD TRIP PRESENTATION SCRIPT: ELEMENTARY SCHOOL



INSTRUCTIONS: This document provides a script to be used in conjunction with the Pre-Field Trip PowerPoint Presentation that is provided complimentary to teachers that are attending a field trip at iFLY.

SCRIPT

SLIDE 1 *Title Slide*

SLIDE 2 Are you excited to visit iFLY? First, let's go over what to expect during your field trip.

SLIDE 3 You'll start off by sitting in front of our state-of-the-art wind tunnel. The iFLY flight instructors will demonstrate how some everyday objects behave in the tunnel. Then a flight instructor will show you how they use fluid dynamics to do their expert moves. Prepare to see some cool tricks!

SLIDE 4 One of iFLY's science educators will give a brief introduction to the science and engineering concepts involved in the wind tunnel.

SLIDE 5 Our class will head to the "lab" to do an investigation about parachutes. We'll talk about how this is related to flying in the wind tunnel and to skydiving out of an airplane.

SLIDE 6 Highly-trained flight instructors will lead you through a flight and safety training. You'll learn all the basics that will allow you to have a safe and enjoyable flight. Next, it's time to gear up and get ready to fly.

SLIDE 7 Every student will have the chance to fly in the wind tunnel! Your flight instructor will stay right there with you to make sure you're safe and having the best flight possible. You'll be experiencing all the physics for yourself!

SLIDE 8 Here are a few STEM concepts to think about before you come...

SLIDE 9 (Read questions on slide, answers are given here:) Solids have a definite shape and volume. When you apply a force to a solid, it may change its volume, but usually only by a small amount. Examples of solids in this photo: the glass, the table, the ice cubes. Fluids don't have a definite shape.... they take on whatever shape they are contained in. When you apply a force on a fluid it flows around the solid. Fluids may be liquid or gaseous. Fluids in this photo: the air, the soda, gas bubbles trapped in soda.

SLIDE 10 (Read questions on slide, answers are given here:) The two main forces we are concerned with in the wind tunnel are GRAVITY and AIR. Gravity is the force pulling you down to earth. Air Resistance is the force the moving air exerts on your body. Your size, shape, and the way you hold your body will affect your air resistance or drag force.

SLIDE 11 Which flyer needs faster wind to fly? Think about how much of the person the wind can push on. Which one is "smaller" to the wind? That's right – the person flying upside down. Since the wind can only push on a portion of their body, it needs to go faster to make them fly. The other person is much "bigger" and it is easier for the wind to push them, so they can fly at a slower speed.

SLIDE 12 What questions do you have about your upcoming field trip? What are you curious about? What do you wonder? Jot these down and the iFLY educators will do their best to answer them when you come!