Thank you for choosing to bring your students to the Lone Star Flight Museum Aviation Learning Center. This packet contains basic instructions to prepare your students for the activity. Please refer to the ALC Pre/Post Activity Packets available online at lonestarflight.org under the Education/Teacher Resources tab for extension lessons on vocabulary and knowledge presentations.

The LSFM Education Department staff is here to help you. If you would like to walk through the center, staff is available on the second Saturday of every month for tours and to help prepare. Questions can also be emailed to education@lonestarflight.org.

OVERVIEW

Students will learn about the science of flight and the careers associated with aviation.

BIG IDEAS

- Forces of Flight
- Navigation and Map Reading
- Parts of a Plane
- Flight Controls

OUTCOMES - What will students know or be able to do by the end of the lesson?

- Identify the preparations a pilot must undertake before flying.
- Appreciate the value of math and science skills in the real world.

VOCABULARY

- Force
- Aileron
- Elevator
- Rudder
- Nautical Mile
- Knots
- Latitude & Longitude
- Simulator

For Teachers
PRIOR TO ARRIVING AT LONE STAR FLIGHT MUSEUM

- Use the ALC Learning Lab Roster to divide your class into partner teams. Most topics have multiple workstations to allow four students to study this topic, some topics only have a single workstation for two students.
- If your class has an odd number of students, a student may work alone or in a group of three.

In the Learning Lab, student pairs will work with one of six topics. Each team will become topic specialists and report back to the entire group at the end of their time in the lab. To extend this activity to creating formal presentations, find the Powerpoint Learning Lab activity in the Pre/Post Activity Packet. Extension activities can be found online at lonestarflight.org under the Education/Teacher Resources tab.
Use the following descriptions to assist as you assign students to Learning Lab Stations.

**FLIGHT DYNAMICS**
Through hands-on experiments, students explore the basic physics of flight and the four forces of flight and learn how these physical principles make flight possible.

**INSTRUMENT FLIGHT**
Students learn how flight instruments—the compass, altimeter, and attitude indicator—work, and how pilots utilize them to draw conclusions about an airplane’s position and motion.

**NAVIGATION**
Students explore the fundamental concepts of navigation—latitude, longitude, and compass directions, while they practice using a pilot’s chart and other navigation tools to plot a local flight.

**WEATHER**
Analyze the current weather conditions at Ellington Field to understand how weather affects flight and determine if it is safe to fly.

**WEIGHT AND BALANCE**
Working with a variety of model airplanes, students explore the concepts of load weight and center of gravity, and how they affect the flight of a Mooney Ovation.

**WIND TUNNEL**
Using a wind tunnel and wind tunnel app, students focus on basic aerodynamic theory and the mechanics of lift.
Flight Dynamics
1. 
2. 

Instrument Flight
1. 
2. 

Navigation
1. 
2. 

Weight & Balance
1. 
2. 

Wind Tunnel
1. 
2. 

Weather
1. 
2.
AVIATION LEARNING CENTER SUPPORTED STANDARDS L2

Overview Learning Lab:

Individual workstation supported standards available upon request

• Common Core State Standards- English Language Arts
  Reading Informational Texts: RI.6.4, RI.6.7
  Writing: W.6.4
  Language: L.7.4, L.7.4.A, L.7.6
  Reading Informational Texts: RI.7.4
  Speaking and Listening: SL.7.1, SL.7.1.C, SL.7.1.D, SL.7.4
  Writing: W.7.4
  Reading Informational Texts: RI.8.4
  Speaking and Listening: SL.8.1, SL.8.1.C, SL.8.4
  Writing: W.8.4
  Reading Science and Technical Subjects: RST.6-8.3, RST.6-8.4, RST.6-8.7

• Common Core State Standards- Math
  Number Systems: 6.NS.B.2, 6NS.C.6.C
  Number Systems: 7.NS.A.2, 7.NS.A.3
  Expressions and Equations: 7.EE.B.3
Overview

Learning Lab:

Individual workstation supported standards available at upon request

- Common Core State Standards- English Language Arts
  Language: L.9-10.6, L.11-12.6
  Reading Informational Texts: RI.9-10.4, RI.11-12.4
  Speaking and Listening: SL.9-10.4, SL.11-12.4
  Writing: W.9-10.4, W.11-12.4

- Common Core State Standards- Math
  Numbers and Quantity: Quantities: HSN.Q.A.1
  Numbers and Quantity: Vector and Matrix Quantities: HSN.VM.A.3
  Algebra: Creating Equations: HAS.CED.A.1
  Algebra: Reasoning with Equations and Inequalities: HAS.REI.A.1
  Statistics and Probability: Interpreting Categorical and Quantitative Data: HSS.ID.C.7