Supersonic Flight

Preparation

Overview and Objectives
This lesson is geared toward adults interested in learning more about supersonic aircraft.

The Intrepid Sea, Air & Space Museum is home to more than 27 aircraft in its collection, each designed to meet a certain need. This program focuses on two of these aircraft that can reach supersonic speeds and has participants explore design elements that allow them to go faster than the speed of sound.

This lesson includes a slideshow in which an instructor can lead participants through an exploration of two supersonic aircraft. The lesson culminates with participants creating an origami version of a supersonic aircraft!

Instructional Modalities

This activity was designed for both synchronous or asynchronous instruction.

For synchronous instruction, we recommend a platform that allows both for whole group discussion and for students to interact in small groups.

For asynchronous adaptations, we provide suggestions for teachers to provide additional support for the activities and for students to share their work with each other.

Materials

- Supersonic Flight Slideshow
- 1 sheet of Origami paper or Printer Paper
- Origami F-14 Visual Instructions

Discussion Questions

What is one of your favorite places to travel to? How long does it take to travel there?

Is there any place you would not travel to because of the length of travel time?

Would you be open to traveling more places if you could get there in half the time?
Lesson

1. Introductory Activity
   ● Ask Participants:
     o What are different modes of transportation?
     o What are some ways we can make those modes of transportation faster?
     o Why are some modes of transportation not as fast?
   ● Discuss the responses with the group.

2. Core Activity
   ● Inform participants they will be learning about supersonic flight and what features of aircraft make supersonic flight possible. Supersonic means faster than the speed of sound, or faster than it takes the sound of someone’s voice to reach your ears. Share video of how supersonic flight has changed over time.
   ● Have participants watch the videos on the Concorde and A-12. As they watch, ask them to identify what design features help each aircraft reach such high speeds. Possible answers could include wing shape, afterburners, the engines, the shape of the aircraft, and shock cones.
   ● Have participants share the features they identified with a peer.
     o Would you feel comfortable traveling on an aircraft that moves two or three times the speed of sound? Do you believe that supersonic aircraft be used for commercial flights?
     o If you were to design an aircraft that needed to reach supersonic speed, what design elements would you want for that aircraft?
   ● Lead participants through the visual instructions for creating an origami A-12. Encourage them to fly their origami once they are completed or display their aircraft at home.

Asynchronous Adaptation

Have participants go through the slideshow on their own. Using a blank sheet of paper, participants can identify design features of two supersonic aircraft and then
follow visual instructions to create their own origami F-14. Participants can then share their thoughts on how their origami aircraft flies on a Padlet or Google Doc.

Extension Activities

To deepen participant engagement with this content, you may choose to add the following activities:

**Design Your Supersonic Aircraft**

Have participants create their own design for a supersonic aircraft keeping the elements of the Concorde and A-12 in mind. Participants can use a 3D modeling program such as Tinkercad to create their models.

**Explore More Aircraft**

Have participants watch more videos of aircraft in and out of Intrepid’s collection and identify what sets supersonic aircraft from subsonic aircraft.

Additional Resources/ References

*Intrepid’s Aircraft Collection:*
https://www.intrepidmuseum.org/AircraftCollection

*Supersonic Flight:*
https://www.nasa.gov/subject/7566/supersonic-flight/

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