



Facts & Questions - Airplane Key Stage 1

Print on A4 paper or present on screen to play. Read and understand the facts as you'll need these on our Mario activities. You can also use this sheet to check spellings. When ready, start by answering the questions below. Good luck!

Facts

Airplanes are used for many reasons, a few examples are to take you to holiday destinations, they're also used to send parcels and mail from country to country.

Engines provide power needed to move a plane forward, which allows the wings to create lift.

Orville and Wilbur Wright (The Wright brothers) are believed to have created the first successful Airplane.

The pilots sit in a special room at the front of the plane called the cockpit.

The women and men who take care of you during your flight are called flight attendants.

An airplane has two wings that are found at the side of the airplane and one tail which is found at the back of an airplane.

Questions

1. What do engines provide?
.....
2. Brothers surname who created the first airplane?
.....
3. What were the brothers first names?
.....
4. Women/Men who care for you on a plane?
.....
5. How many wings does an airplane have?
.....
6. Where is the tail found on an airplane?
.....
7. Where do the pilots sit to fly the plane ?
.....



Facts & Questions - Airplane Key Stage 2

Print on A4 paper or present on screen to play. Read and understand the facts as you'll need these on our Mario activities. You can also use this sheet to check spellings. When ready, start by answering the questions below. Good luck!

Facts

Airplanes are used for transportation, recreation, research and military purposes.

Engines provide thrust needed to move a plane forward, overcoming drag and allowing the wings to create lift.

Orville and Wilbur Wright (The Wright brothers) are believed to have created the first successful airplane.

Pilots and air traffic controllers around the world must be able to speak English.

A Boeing 747 is made up of 6 million parts, all controlled by a pilot and co-pilot sitting up front with switches and buttons under their fingertips.

The black box on an airplane isn't actually black, it is painted bright Orange. An Airplane actually has two black boxes: a flight data recorder, which stores information on specific parameters such as flight control and engine performance, and a cockpit voice recorder, which records background sound and conversations between crew members and air traffic control.

Questions

1. What's one reason an airplane is used for?
.....
2. What do engines provide ?
.....
3. Brothers surname who created the first airplane?
.....
4. What were the brothers first names ?
.....
5. What language all pilots/air traffic controllers speak ?
.....
6. Which Boeing airplane is made up of 6 million parts ?
.....
7. What colour is the box is the black box?
.....
8. What two things does the black box record ?
.....
.....