



AIRPLANES!



If you've ever wondered...

- What are the main parts of an airplane?
- What's a fuselage?
- What makes an airplane fly?
- How do aircraft wings work?
- How is a plane controlled?
- What is the instrument panel?

...then this guide is for you!

Here you'll find answers to these questions, experiments to show you how aircraft wings work, and puzzles.

If you want to learn more about aviation, check out the resource list inside, stop by your local library, or check out the Internet.

HAVE FUN!



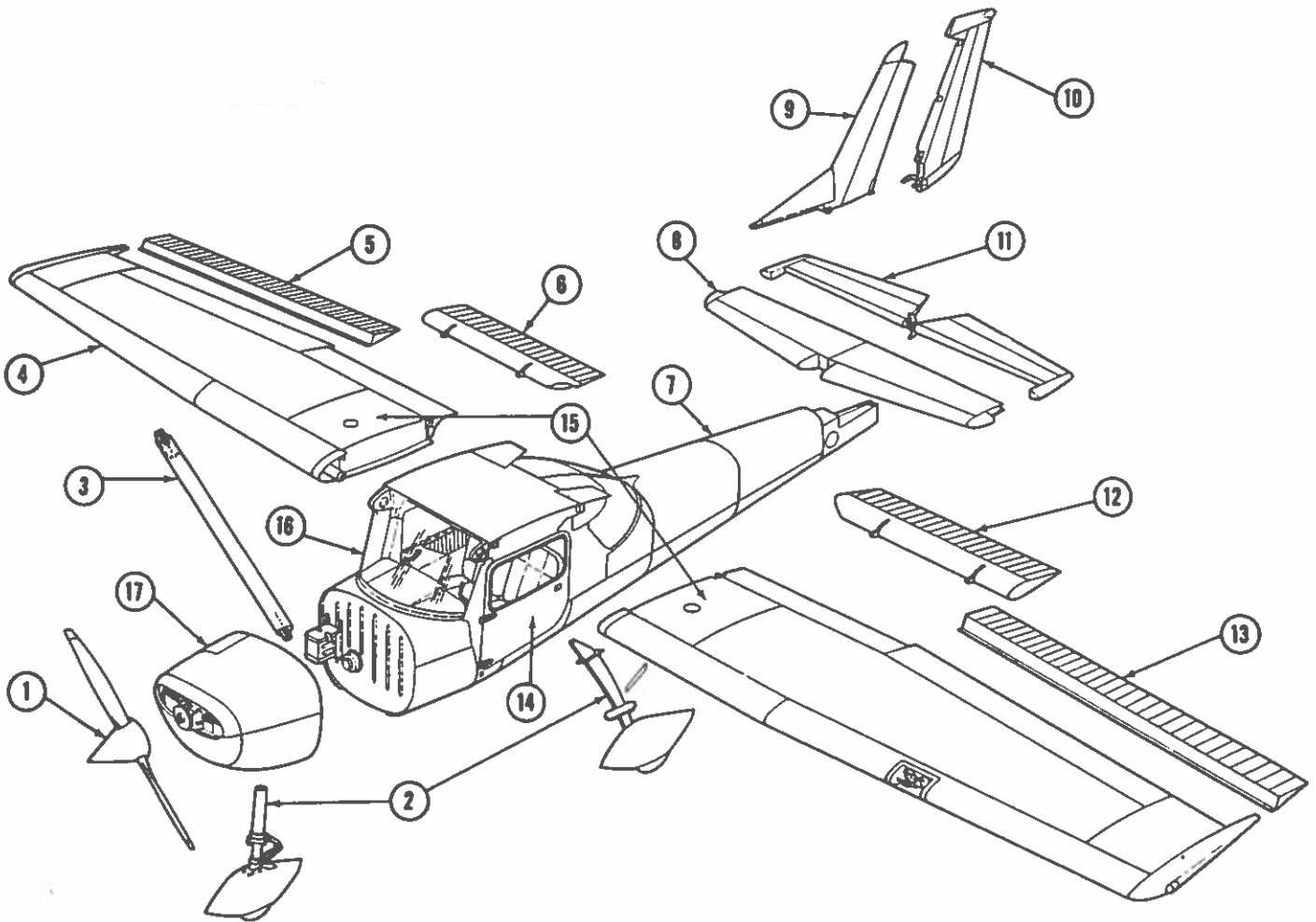
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THE MAIN PARTS OF AN AIRPLANE

1. Propeller
2. Landing Gear
3. Right Wing Strut*
4. Wing
5. Right Wing Aileron
6. Right Wing Flap
7. Fuselage
8. Horizontal Stabilizer
9. Vertical Stabilizer
10. Rudder
11. Elevator
12. Left Wing Flap
13. Left Wing Aileron
14. Door
15. Fuel Tanks
16. Windshield
17. Engine Cowl



* Left wing strut hidden under wing in this diagram

PARTS OF AN AIRPLANE THAT MAKE IT FLY.

Propeller – A propeller is a rotating blade on the front of the airplane. The engine turns the propeller, which pulls the airplane through the air.

Wings – Wings are the parts of airplanes that provide lift. They also support the entire weight of the aircraft and its contents while in flight.

Flaps – Flaps are the movable sections of an airplane's wings that are closest to the fuselage. They move in the same direction on both wings at the same time, and, by creating drag and lift, enable the airplane to fly more slowly.

PARTS OF AN AIRPLANE THAT HELP CONTROL DIRECTION OF FLIGHT.

Ailerons – Ailerons are the movable sections on an outer edge of an airplane's wings. They move in opposite directions (when one goes up, the other goes down). They are used in making turns by controlling movement along the **longitudinal axis** (an invisible line through the airplane from the nose to the tail).

Rudder – The rudder is the movable, vertical section of the tail that controls lateral (side-to-side) movement along the **vertical axis** (an invisible line through the airplane perpendicular to the longitudinal axis). When the rudder moves in one direction, the aircraft nose moves the same direction.

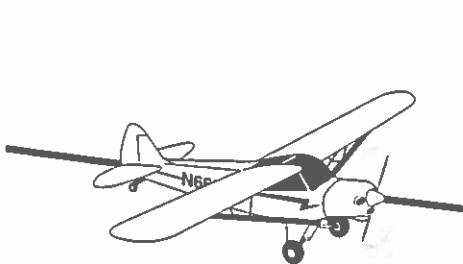
Elevator – The elevator is the movable, horizontal section of the tail that causes the airplane to climb and descend. When the elevator moves one direction, the nose moves in the same direction (up or down). This movement is along the **lateral axis** (an invisible line that runs from wing tip to wing tip).

OTHER PARTS OF AN AIRPLANE

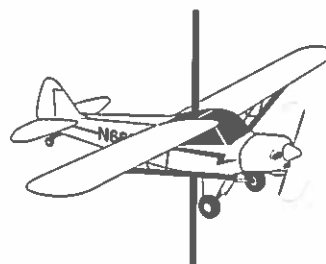
Fuselage – The fuselage is the central body of an airplane, designed to accommodate the pilot/crew and the passengers and/or cargo.

Cockpit – In general aviation airplanes the cockpit is the space within the fuselage where the pilot sits and controls the airplane.

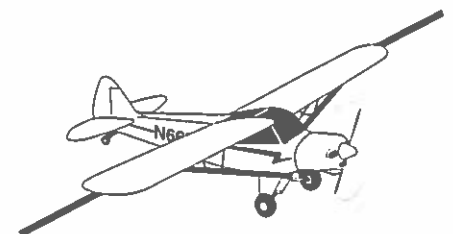
Landing Gear – The landing gear is underneath the airplane and supports it while on the ground. The landing gear usually includes two main wheels and a nose- or tailwheel.



Longitudinal axis

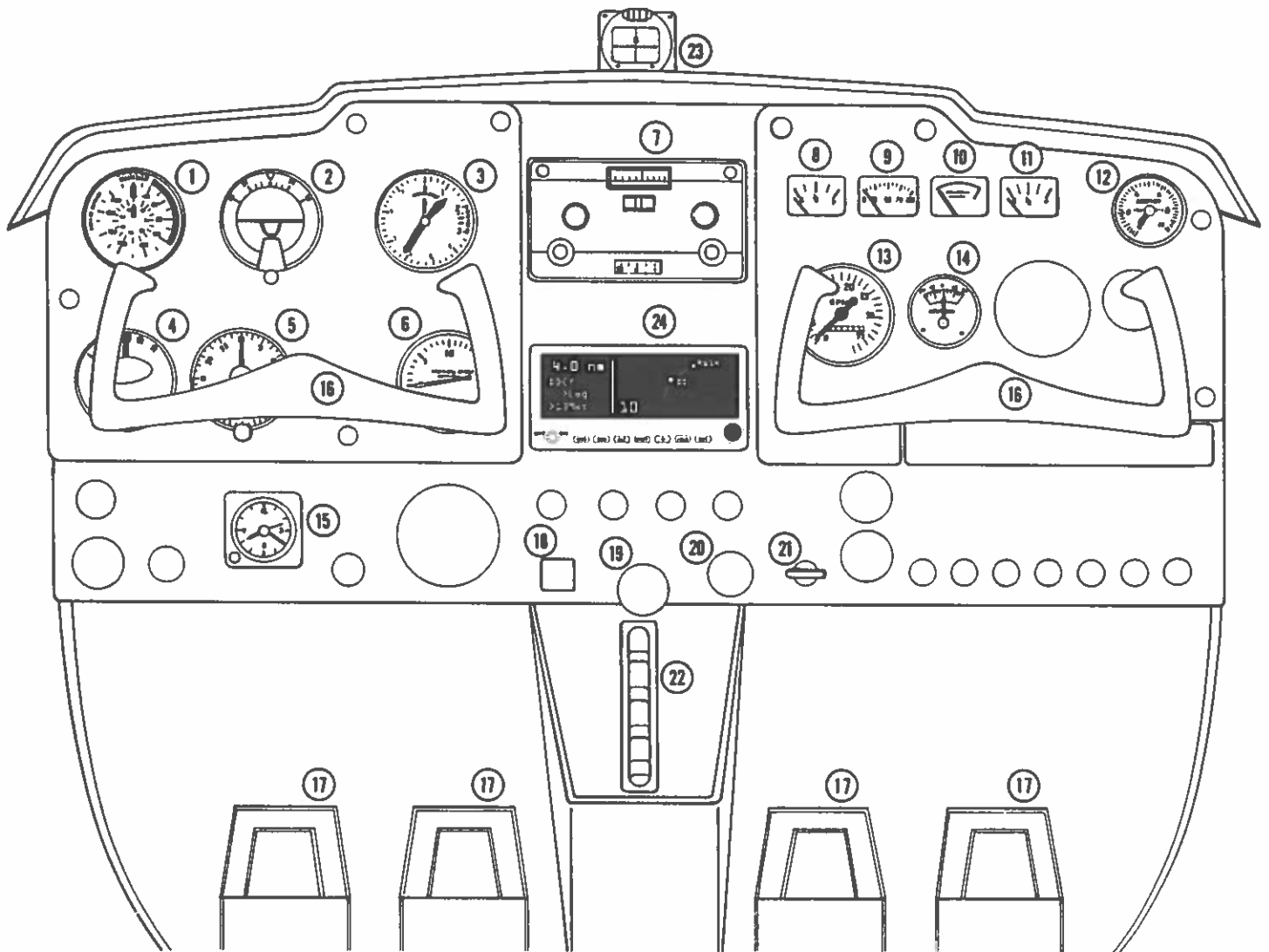


Vertical axis



Lateral axis

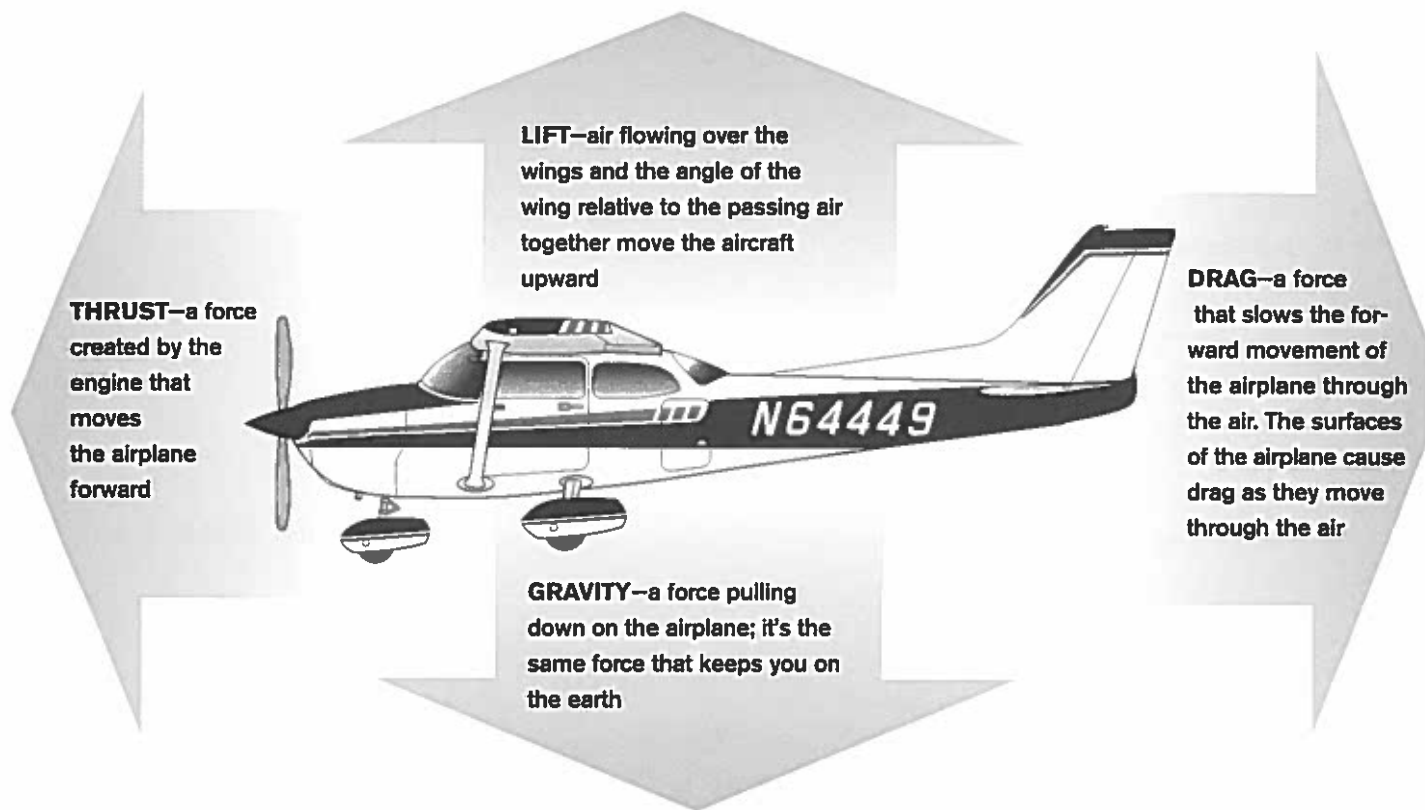
INSTRUMENT PANEL



- | | | |
|---|---|---------------------------------------|
| 1. Airspeed Indicator | 9. Oil pressure gauge | 15. Clock |
| 2. Artificial horizon | 10. Oil temperature gauge | 16. Control wheel (dual) |
| 3. Altimeter | 11. Fuel gauge (right tank) | 17. Rudder pedals and brakes |
| 4. Turn-and-bank indicator | 12. Suction indicator (monitors vacuum pump, that activates flight instruments) | 18. Carburetor heat control |
| 5. Gyroscopic compass | 13. Tachometer (measures revolutions per minute of propeller) | 19. Throttle control |
| 6. Vertical speed (rate-of-climb/descent indicator) | 14. Battery-generator indicator | 20. Fuel-air mixture control |
| 7. VHF navigation-communication radio | | 21. Wing flaps control |
| 8. Fuel Gauge (left tank) | | 22. Trim tab control |
| | | 23. Magnetic compass |
| | | 24. GPS Satellite Navigation Receiver |

WHAT MAKES AN AIRPLANE FLY?

An airplane's movement through the air is affected by the *four forces of flight*:



HOW IS A PLANE CONTROLLED?

TEACHERS:

From this activity, students will learn how control surfaces—the moving parts on the wing and tail—control which way an airplane turns and moves through the air.

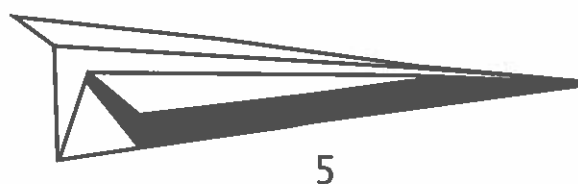
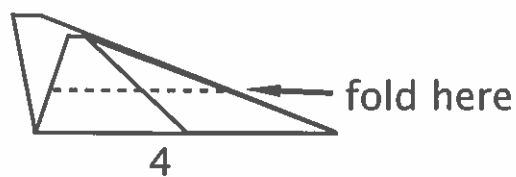
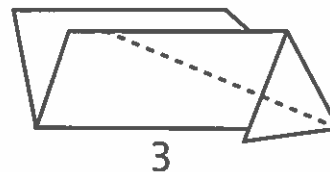
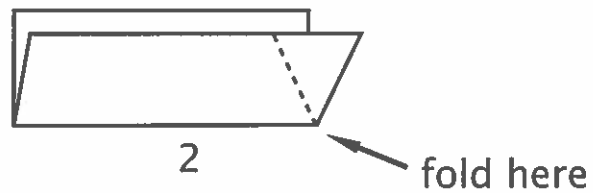
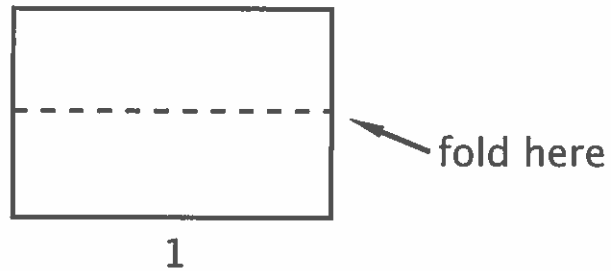
MATERIALS:

Sheet of paper
Paper clips
Room to throw

TO DO IT:

Folded Paper Glider

1. Fold paper in half lengthwise and crease.
2. Fold down the corner of one side so the edge is even with the folded side of your original crease. Flip paper over and repeat to form a point.
3. Fold down the angled edge on one side so it is even with your original fold. Flip and repeat. You should now have a more narrow point.
4. Make a third fold that brings your new top edge even with the bottom of your original fold.
5. Push up the wings so they are perpendicular to the body of your airplane. Try launching your airplane.



Tip: If it seems "nose heavy" use paperclips near the rear of the airplane to add weight and help keep the nose up. You may need 2-3 paperclips

Control Surfaces – Up and Down

Once you have gotten your airplane to fly relatively straight, gently tear the back edge of each wing to create elevators. One-half to three-quarters of an inch should be enough.

Bend your elevators up slightly and see what impact it has on the flight path. Bend them down and try again.

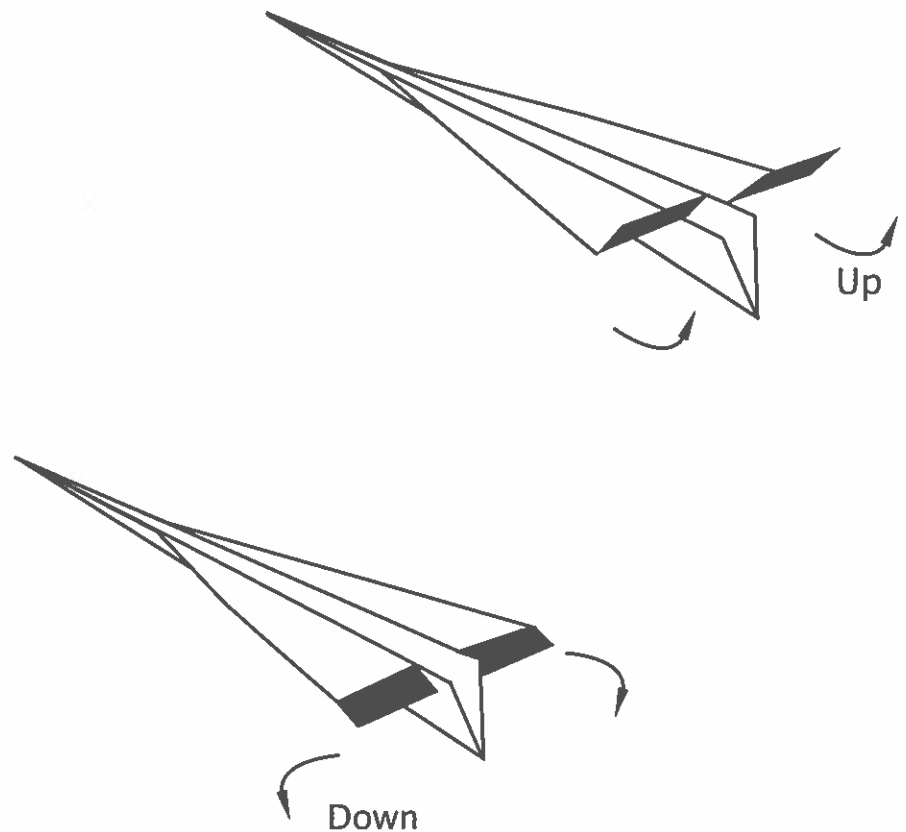
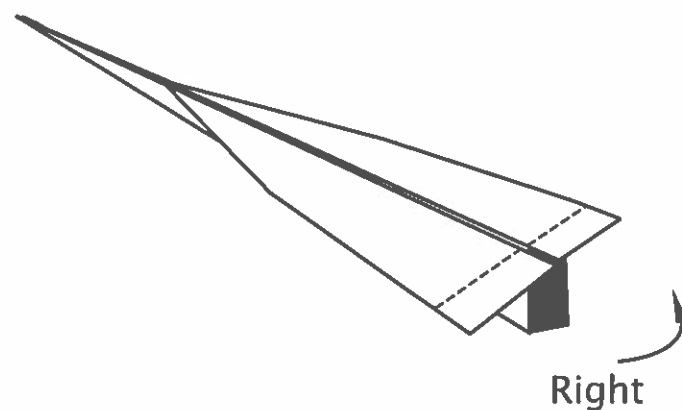
Tip: Down position should cause the nose to go down faster. Up should help your airplane ascend or stay aloft longer.

Look for modest changes in float direction. The average paper airplane only stays aloft for a few seconds.

When the pilot wants the airplane to climb, he moves the airplane controls so that the elevators tilt up in the same way that you folded back the edges of your glider. The air hitting the elevators pushes the tail of the airplane down, tilting the nose upward, so the airplane can climb.

Control Surfaces – Right and left

Now try the rudder or vertical fin. Tearing your elevators should have left you with a 1/2 - 3/4 inch portion of your airplane's body that can be folded left or right. Try folding it slightly left or right and test the impact on your airplane's flight path. Left or right folds should send your airplane left or right, respectively.

UP AND DOWN**RIGHT AND LEFT**

WINGS

Experiments to demonstrate how aircraft wings work

The force that lifts an airplane and holds it up comes in part from the air that flows swiftly over and under its wings.

Bernoulli's principle states that an increase in the velocity of any fluid is always accompanied by a decrease in pressure. Air is a fluid. If you can cause the air to move rapidly on one side of a surface, the pressure on that side of the surface is less than that on its other side.

Bernoulli's principle works with an airplane wing. In motion, air hits the leading edge (front edge) of the wing. Some of the air moves under the wing, and some of it goes over the top. The air moving over the top of the curved wing must travel farther to reach the back of the wing, so it must travel faster than the air moving under the wing to reach the trailing edge (back edge) at the same time. Therefore the air pressure on top of the wing is less than that on the bottom of the wing.

You can see **Bernoulli's principle** in action in an experiment with a strip of paper.

EQUIPMENT: Strip of notebook paper or newspaper, about 2 inches wide and 10 inches long; a book; and paper clips

Make an airfoil (wing) by placing one end of the strip of paper between the pages of the book so that the other end hangs over the top of the book. Move the book swiftly through the air, or blow across the top of the strip of paper. It flutters upward. Hold the book in the breeze of an electric fan so the air blows over the top of the paper.

Take the strip of paper out of the book. Grasp one end of the paper and set it against your chin, just below your mouth. Hold it in place with your thumb and blow over the top of the strip. The paper rises. Try the same thing after you have fastened a paper clip on the end of the strip. See how many paper clips you can lift in this way.

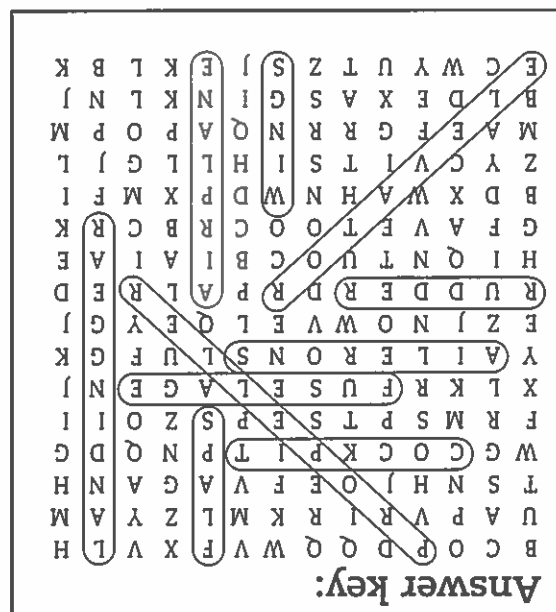
Hold the strip of paper in your hands and run around the room. It doesn't matter whether you move the air over the strip of paper by blowing or whether you move the paper rapidly through the air - either way it rises.

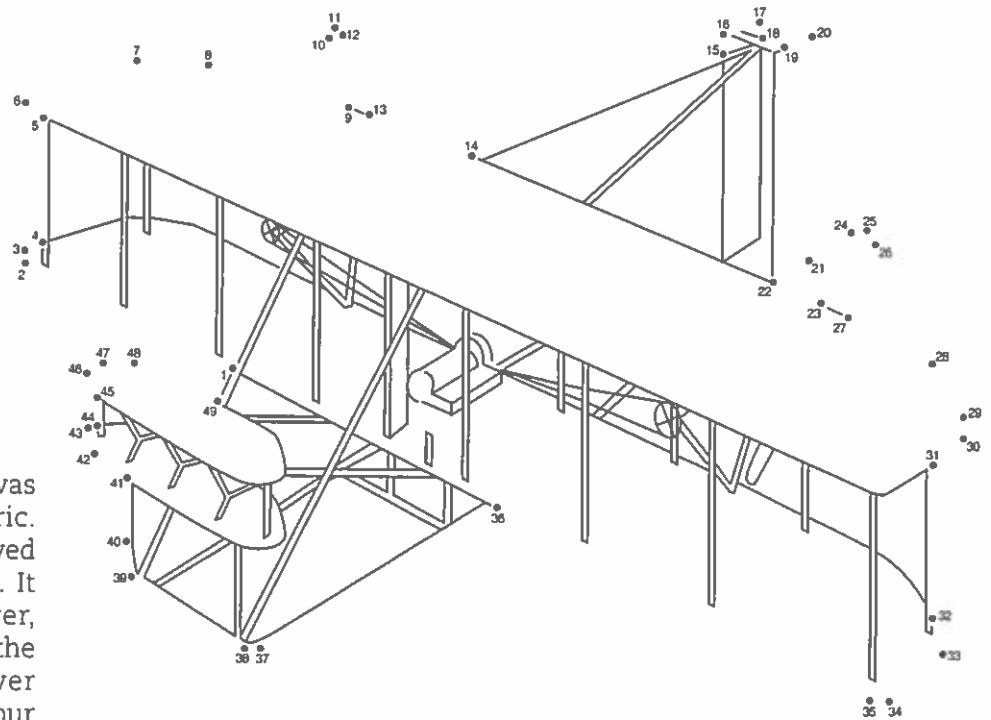
PARTS OF AN AIRPLANE – WORD FIND

Find these words:

- Propeller
- Cockpit
- Fuselage
- Ailerons
- Rudder
- Elevator
- Wings
- Airplane
- Flaps
- Landing Gear

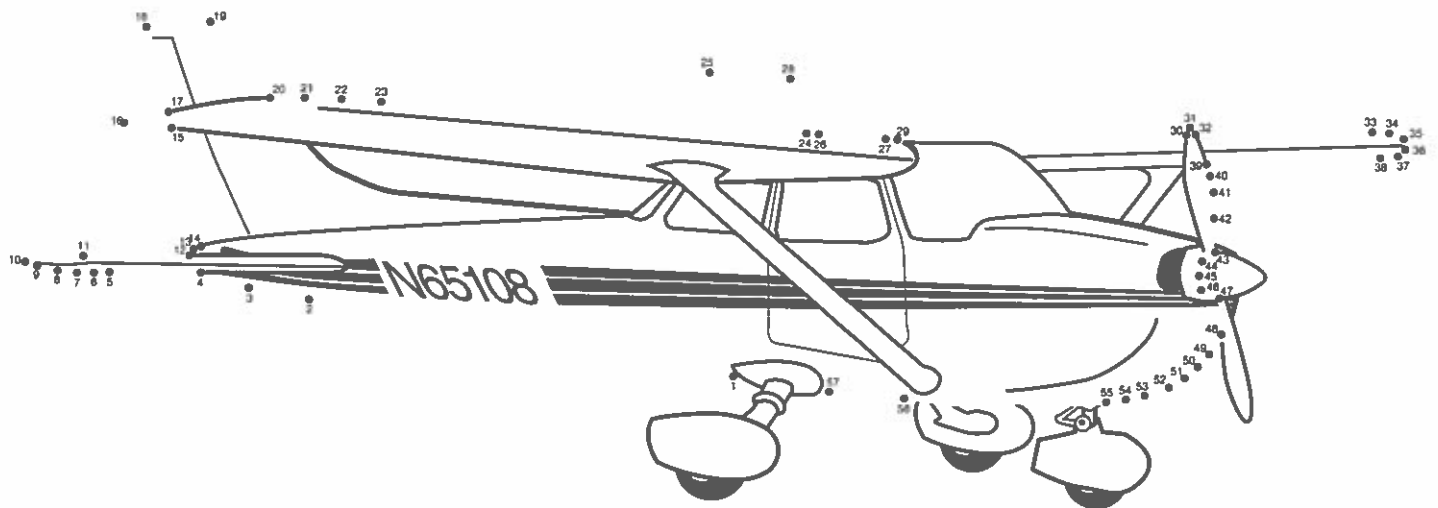
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THE WRIGHT FLYER

The Wright Brothers' 1903 Flyer was a marvel of wood, wire, and fabric. The Flyer's drooping, slightly curved wings spanned 40 feet, 4 inches. It was powered by a 12-horsepower, 140-pound engine which sat to the right of the center on the lower wing. The Wright Flyer flew just four times—a total of 98 seconds—all on December 17, 1903.



CESSNA 172

First introduced in 1956, the Cessna 172 is one of the most popular and best-selling airplanes ever flown. Still in production, it is one of the most common airplanes used for training new pilots. The Cessna 172 Skyhawk was one of the first small

airplanes to have its third wheel in the front, under the nose, rather than under the tail. This "tricycle gear" was a new concept when Cessna first brought it to the market but it is the standard configuration for modern airplanes.

Web sites

| | |
|---|---|
| www.aopa.org | Aircraft Owners and Pilots Association – thousands of pages of information from the world's largest civil aviation organization |
| ft.aopa.org | AOPA Flight Training magazine –for new and student pilots |
| www.nasa.gov/kids.html | National Aeronautics and Space Administration's pages and links for young people |
| www.avkids.com | National Business Aviation Association "AvKids" program |
| www.faa.gov/education | Federal Aviation Administration: "designed to help bring the excitement and opportunities of aviation to young minds everywhere." |
| www.aviationeducation.org | National Coalition for Aviation Education – links to hundreds of free materials |
| http://education.dot.gov | U.S. Department of Transportation (DOT) - information about careers in transportation |
| http://teacher/scholastic.com | Scholastic is a global children's publishing and media company |

Books

| Title | Author | Web site | Book number |
|--|--------------------|--|----------------------------|
| Aviation and Space Science Projects | Dr. Ben Millspaugh | Tab Books | TL547.M63 |
| Flights of Imagination | Wayne Hosking | National Science Teachers Assoc. www.nsta.org | ISBN 0-87355-067-6 |
| Usborne: Big Machines—Planes and Helicopters (Ages 5 & up) | C. Gifford | Usborne Publishing www.myubah.com | Hardback #1-58086-862-2 |
| Usborne Beginners Planes IR (Ages 4-6) | F. Patchett | Usborne Publishing www.myubah.com | Hardback #0794-5-0841-3 |
| What's a Piper Cub (Ages 4-8) | Jim Wheaton | www.historicaviation.com | Item # 0002640 |

Videos

| Title/Run Time | Audience | Source | Contact | Cost |
|-----------------------------------|------------------------|---|--|---------|
| Let's Go Flying DVD 54 minutes | Middle and High School | King Schools, Inc. 3840 Calle Fortunada San Diego, CA 92123 | www.kingschools.com click on "Takeoff Courses" 800-854-1001 | \$49.00 |
| Cleared to Land | Ages 4-6 | Amazon.com | www.amazon.com ASIN: 6303141935 | |
| Where Do Planes Sleep? | Ages 4-6 | Amazon.com | www.amazon.com ASIN: 6304551053 | |

High Flight

Oh! I have slipped the surly bonds of earth
And danced the skies on laughter-silvered wings;
Sunward I've climbed, and joined the tumbling mirth
Of sun-split clouds - and done a hundred things
You have not dreamed of -
wheeled and soared and swung
High in the sunlit silence. Hov'ring there
I've chased the shouting wind along, and flung
My eager craft through footless halls of air.
Up, up the long delirious, burning blue,
I've topped the windswept heights with easy grace
Where never lark, or even eagle flew -
And, while with silent lifting mind I've trod
The high unsurpassed sanctity of space,
Put out my hand and touched the face of God.

*Pilot Officer John Gillespie Magee
No 412 squadron, RCAF*



AIRCRAFT OWNERS AND PILOTS ASSOCIATION

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