

|     |   |   |   |   |   |   |
|-----|---|---|---|---|---|---|
| Q1  | A | B | C | D | E | F |
| Q2  | A | B | C | D | E | F |
| Q3  | A | B | C | D | E | F |
| Q4  | A | B | C | D | E | F |
| Q5  | A | B | C | D | E | F |
| Q6  | A | B | C | D | E | F |
| Q7  | A | B | C | D | E | F |
| Q8  | A | B | C | D | E | F |
| Q9  | A | B | C | D | E | F |
| Q10 | A | B | C | D | E | F |
| Q11 | A | B | C | D | E | F |
| Q12 | A | B | C | D | E | F |
| Q13 | A | B | C | D | E | F |
| Q14 | A | B | C | D | E | F |
| Q15 | A | B | C | D | E | F |
| Q16 | A | B | C | D | E | F |
| Q17 | A | B | C | D | E | F |
| Q18 | A | B | C | D | E | F |

Airborne

Design

Weight

3. Which force is caused by gravity and pulls the airplane down toward the Earth? [1]

Weight

Aerodynamics

Thrust

Analysis

Drag

Wingspan

1. For a paper airplane, where does the thrust come from? [1]

The person throwing it

High air pressure

A jet engine

A rocket

A propeller

The wings

2. Which force acts opposite to the direction of motion and tends to slow the plane down? [1]

Scientific Reasoning

Lift

Drag

4. To fly successfully, the force of lift must be greater than which force? [1]

Thrust

Weight

Distance

Drag

Friction

Speed

5. Air moves slower under the wing, which creates a lifting force. Where is this high pressure located? [1]

Under the wing

Inside the paper

At the back of the plane

Drag

In the person's hand

Lift

At the front of the plane

Thrust

Above the wing

Weight

Gravity

6. What do we call the distance from the tip of one wing to the tip of the opposite wing? [1]

Friction

Meter

9. How can you increase the thrust of your paper airplane? [1]

Performance

Increase the wingspan

Aerodynamics

Make the wings smaller

Wingspan

Change the material

Analysis

Point it toward the ground

Distance

Use heavier paper

Throw it harder

7. Weight acts in a downward direction toward the Earth. What causes this pull? [1]

Thrust

10. Which part of the airplane is responsible for creating most of the lift? [1]

Friction

The engine

Air pressure

The nose (front)

Propellers

The tail

Speed

The material

Gravity

The wheels

The wings

8. What is the force that moves a paper airplane forward in the direction of motion? [1]

11. In a science experiment, what do we call a single test conducted to check performance? [1]

A lift

A design

A drag

**A trial**

A weight

A thrust

14. Which unit of measurement would you use to measure how many meters your plane flew? [1]

Degree

Gram

**Meter**

Kilogram

Liter

Second

12. Drag is caused by differences in air pressure or by what? [1]

Lift

**Friction**

Weight

Gravity

Airborne

Design

15. What do we call the substance (like paper) that an object is made from? [1]

Performance

Analysis

Trial

Wingspan

**Material**

Thrust

13. What is the force that holds an airplane in the air? [1]

Performance

Thrust

Meter

Material

Trial

**Lift**

16. Why is the front of an airplane narrow? [1]

To catch more air

To make it easier to hold

To help it stay airborne

**To create less drag**

To increase the weight

To use less material

17. What is the name for the study of how air interacts with solid objects like airplanes? [1]

Weight Analysis

Scientific Reasoning

Material Science

**Aerodynamics**

Performance Trial

Design Meter

18. When air travels around a wing, it moves faster over the top. This creates what? [1]

**Low pressure above the wing**

More drag

Steady flight

High pressure above the wing

More weight

A shorter wingspan