

Name: _____

Date: _____

Flight Matching

- | | |
|---|---------------|
| 1. This component controls roll | A. Drag |
| 2. This component controls the yaw | B. weight |
| 3. On the inner rear edge of each wing, this component utilize a variety of positions based on the needs of flight. | C. Stabilizer |
| 4. the aerodynamic force that opposes an aircraft's motion through the air. | D. fuel |
| 5. the force tha directly opposes the weight of an airplane and holds the airplane in the air | E. Elevator |
| 6. is the force which moves an aircraft through the air. | F. thrust |
| 7. the force of gravity. | G. Flaps |
| 8. a specialized type of petroleum-based used to power aircraft. | H. Aileron |
| 9. This component controls pitch | I. cockpit |
| 10. Command an control | J. Lift |