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Airflow around a body; Boundary layer, laminar and turbulent flow, free stream flow, relative airflow, upwash and downwash, vortices, stagnation; The terms: camber, chord, mean aerodynamic chord, profile (parasite) drag, induced drag, centre of ...

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1. On a swept wing aircraft if both wing tip sections lose lift simultaneously the aircraft will a) roll b) pitch nose up c) pitch nose down

2. Lift on a delta wing aircraft a) increases with an increased angle of incidence (angle of attack) b) decreases with an increase in angle of incidence (angle of attack) c) does not change with a change in angle of incidence ...

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Effect of Shapes on Streamlined
Flow (a) Flat Plate 100%
Resistance (b) Sphere 50%
Resistance (c) Ovoid 15%
Resistance (d) Streamlined 5%
Resistance STREAMLINED

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propelling force LIFT □ Arranged
symmetrically to the Acts at right
angle to the line of centre line
flight & through the Centre of □
Act parallel to the line of flight
Pressure of the wings DRAG □
Opposes the forward motion
WEIGHT ...

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