**8C SI Units**



The Normal Reaction

Frictional Force

Tension

Thrust

Resistance

Gravity

Weight

Buoyancy

1. Write the following quantities in SI units:
2. 4km
3. 0.32g
4. 5.1 x 106 kmh-1
5. The plane below is mid-flight. State the names of the labelled forces acting on it.

