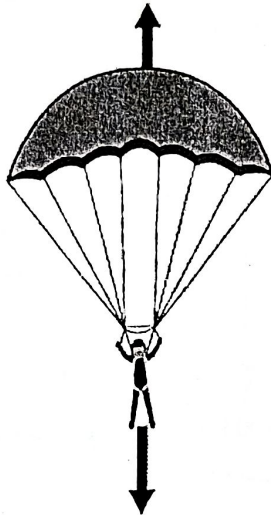


Achievement Test Questions:

Question 1:

The diagram shows the forces acting on a parachutist.



The words in the box can be used to describe forces.

air resistance

balanced

contact

gravity

non-contact

resultant

terminal

weight

Use words from the box to complete each sentence.

Gravity is an example of a non - contact force.

The upward force on the parachutist is caused by air resistance.

When the parachute reaches terminal velocity the resultant force force is zero.