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Blow-and-go Parachute

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This online resource explores the concept of unbalanced forces.

The resource provides instructions for a student activity that explores the concept of unbalanced forces through the creation of a model skydiver.

Students make a skydiver and parachute contraption to demonstrate how drag caused by air resistance slows the descent of skydivers as they travel back to Earth. Gravity pulls the skydiver toward the Earth, while the air trapped by the parachute provides an upward resisting force (drag) on the skydiver.

Engineering Connection

To design safe recreation and transportation vehicles, engineers take into account all forces acting on the object. Sometimes they use the drag force to slow down or control a moving object, for example, in designing a parachute, vehicle brakes or paper moving through a copy machine. Engineers modify their designs to make the forces of thrust, lift, weight and drag smaller or larger, which changes how the object behaves when moving through air or water.

Australian Curriculum v9 Codes: AC9S7U04 (Year 7)

Tags:

air resistance parachute gravity

External Link:

Blow-and-go parachute

Source Category:

Commercial

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Forces and energy

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