

## 2.9 Resistive Forces

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Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

**Total: 13 marks****KEY WORDS** drag force 阻力 • terminal velocity 终极速度 • force 力 • net force 合力

### Objective

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Build the skills to answer exam questions on **resistive forces**.**You must be able to:**

- describe a **drag force** 阻力 that opposes motion and grows with speed
- explain **terminal velocity** 终极速度: reached when drag balances weight
- describe the acceleration as it falls from  $g$  to zero at terminal velocity
- reason about a velocity-time graph that levels off

### 1 Worked examples

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Study these first. Each one shows the method for a question type used later — follow the steps and you can do the Practice and Exam-style questions yourself.

#### ■ Drag opposes motion and grows with speed

A resistive (drag) force points opposite to the velocity and increases as the object speeds up. At low speed it is small; at high speed it can become large.

#### ■ Terminal velocity

A falling object speeds up, so drag grows, until drag equals weight. Then the net force is zero and the velocity stops changing:

$$\text{drag} = mg \quad \Rightarrow \quad \text{terminal velocity.}$$

#### ■ The acceleration fades

Just after release, drag is tiny, so  $a \approx g$ . As speed rises, drag grows and  $a$  falls, reaching zero at terminal velocity. The  $v$ - $t$  graph curves and levels off.

## 2 Practice

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Now apply the methods above.

**2.1** State the direction of a drag force relative to the motion. [1]

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**2.2** What condition is met at terminal velocity? [1]

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**2.3** State the acceleration of an object at its terminal velocity. [1]

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**2.4** Just after a skydiver jumps, what is their approximate acceleration, and why? [2]

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## 3 Exam-style questions

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**3.1** As a falling object speeds up, the drag force on it [1]

- **A** decreases
  - **B** increases
  - **C** stays constant
  - **D** becomes zero
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**3.2** At terminal velocity, the net force on the object is [1]

- **A** equal to its weight
  - **B** zero
  - **C** upward
  - **D** increasing
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**3.3** A raindrop falls and reaches terminal velocity.

(a) Explain, in terms of forces, why the velocity stops increasing. [2]

- (b) Sketch in words the shape of its velocity-time graph. [1]

**3.4** A 70 kg skydiver reaches terminal velocity ( $g = 10 \text{ m s}^{-2}$ ).

- (a) State the size of the drag force. [2]  
(b) State the acceleration at that instant. [1]

## Solutions

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**2.1** Opposite to the motion.

**2.2** Drag equals weight (net force zero).

**2.3** Zero.

**2.4** About  $g$  ( $\approx 9.8 \text{ m s}^{-2}$ ) — the speed is still low, so drag is negligible.

**3.1 B** — drag increases with speed.

**3.2 B** — at terminal velocity the forces balance, so the net force is zero.

**3.3** (a) Drag grows with speed until it equals the weight; the net force becomes zero, so the velocity stops changing. (b) It rises steeply, curves over, and levels off at a constant value.

**3.4** (a)  $\text{drag} = mg = 70 \times 10 = 700 \text{ N}$ . (b) Zero.