

Falling and Air Resistance

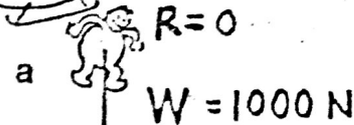
Bronco skydives and parachutes from a stationary helicopter. Various stages of fall are shown in positions a through f. Using Newton's 2nd law,

$$a = \frac{F_{NET}}{m} = \frac{W - R}{m}$$

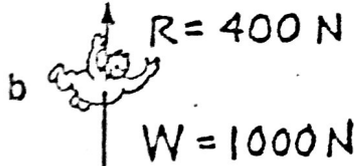
find Bronco's acceleration at each position (answer in the blanks to the right). You need to know that Bronco's mass m is 100 kg so his weight is a constant 1000 N. Air resistance R varies with speed and cross-sectional area as shown.

Circle the correct answers.

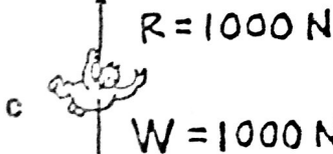
- When Bronco's speed is least, his acceleration is
(least) (most).
- In which position(s) does Bronco experience a downward acceleration?
(a) (b) (c) (d) (e) (f)
- In which position(s) does Bronco experience an upward acceleration?
(a) (b) (c) (d) (e) (f)
- When Bronco experiences an upward acceleration, his velocity is
(still downward) (upward also).
- In which position(s) is Bronco's velocity constant?
(a) (b) (c) (d) (e) (f)
- In which position(s) does Bronco experience terminal velocity?
(a) (b) (c) (d) (e) (f)
- In which position(s) is terminal velocity greatest?
(a) (b) (c) (d) (e) (f)
- If Bronco were heavier, his terminal velocity would be
(greater) (less) (the same).



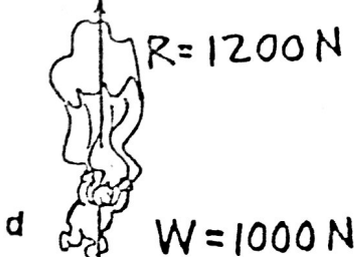
$a = 10 \text{ m/s}^2$



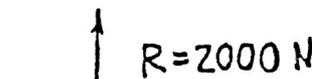
$a = -6 \text{ m/s}^2$



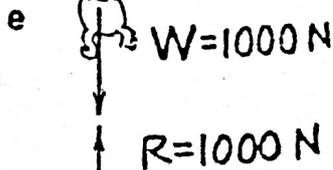
$a = 0 \text{ m/s}^2$



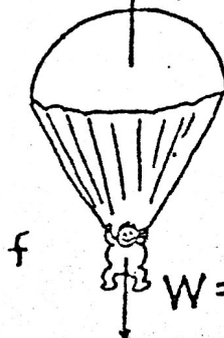
$a = 2 \text{ m/s}^2$



$a = 10 \text{ m/s}^2$



$a = 0 \text{ m/s}^2$



WSS

the diff
is not!