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11 At A: velocity is zero at start, so air resistance is zero and the unbalanced force is downwards (and is due to gravity or the weight of the parachutist). At B : as the velocity of the parachutist increases so does the size of the upward air resistance force -

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Answer Mark 11(a)(i) $R = 9.32$
kN Example of answer $R = 950$
kg $\times 9.81 \text{ m s}^{-2}$ $R = 9320 \text{ N}$
(1) 1 11(a)(ii) Use of $F =$

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$mv^2/r - R = mg$? $mv^2/r - R =$
2480 N ecf their value of R
Example of calculation $R =$
 $9320 \text{ N} ? (950 \text{ kg} \times 12.02 \text{ m}^2$
 $\text{s}^2 / 20.0 \text{ m}) R = 2480 \text{ N} (1)$
(1) (1) 3 11(b) An answer
that either states
implicitly or implies that

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