

Title: Praktis Hebat Physics Form 4 (2021)

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Errata

Page number	Section / Part	Error	Correction
7	6.	What is the total displacement of the object when its acceleration is negative? <i>Berapakah jumlah sesaran objek itu semasa pecutannya negatif?</i>	What is the total displacement of the object from $t = 10 \text{ s}$ to $t = 14 \text{ s}$? <i>Berapakah jumlah sesaran objek itu dari $t = 10 \text{ s}$ hingga $t = 14 \text{ s}$?</i>
7	8.	What is the velocity of the load right after the brake of the lorry is suddenly applied at $t = 6 \text{ s}$? <i>Berapakah halaju beban sebaik sahaja selepas brek lori itu ditekan secara tiba-tiba pada $t = 6 \text{ s}$?</i> A 0 m s^{-1} B 3 m s^{-1} C 5 m s^{-1} D 6 m s^{-1}	What is the deceleration of the load right after the brake of the lorry is suddenly applied at $t = 15 \text{ s}$? <i>Berapakah nyahpecutan beban sebaik sahaja selepas brek lori itu ditekan secara tiba-tiba pada $t = 15 \text{ s}$?</i> A 0 m s^{-2} B 25 m s^{-2} C 40 m s^{-2} D 200 m s^{-2}