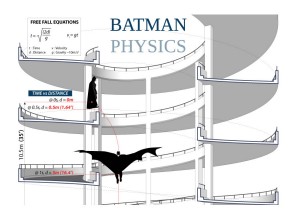


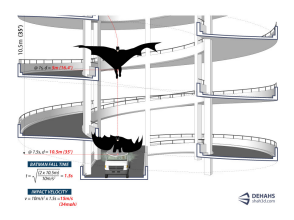
Come gettarsi su un'auto in tutta sicurezza



La fisica di Batman

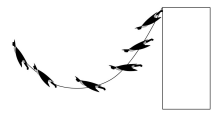


Come gettarsi su un'auto in tutta sicurezza



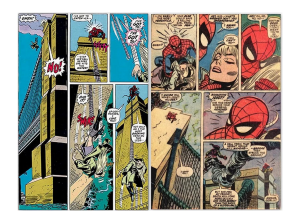
La fisica di Batman

Come lanciarsi dall'alto in sicurezza



Come lanciarsi dall'alto in sicurezza





Amazing Spider-Man # 121



$$v^2 = 2gh$$



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$$h = 81m$$



$$v^{2} = 2g h$$

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$$v = 39.9 m/s = 143 km/h$$



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$$F = m a, a = \frac{\Delta v}{\Delta t}$$



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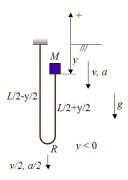
$$F = m a, a = \frac{\Delta v}{\Delta t}$$

$$m = 50 kg, \Delta t = 0.5 s$$



$$v^{2} = 2g h$$

 $h = 81 m$
 $v = 39.9 m/s = 143 km/h$
 $F = m a, a = \frac{\Delta v}{\Delta t}$
 $m = 50 kg, \Delta t = 0.5 s$
 $F = 3990 N, P = 490 N$



$$v^{2} = 2g h$$

 $h = 81 m$
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 $F = m a, a = \frac{\Delta v}{\Delta t}$
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