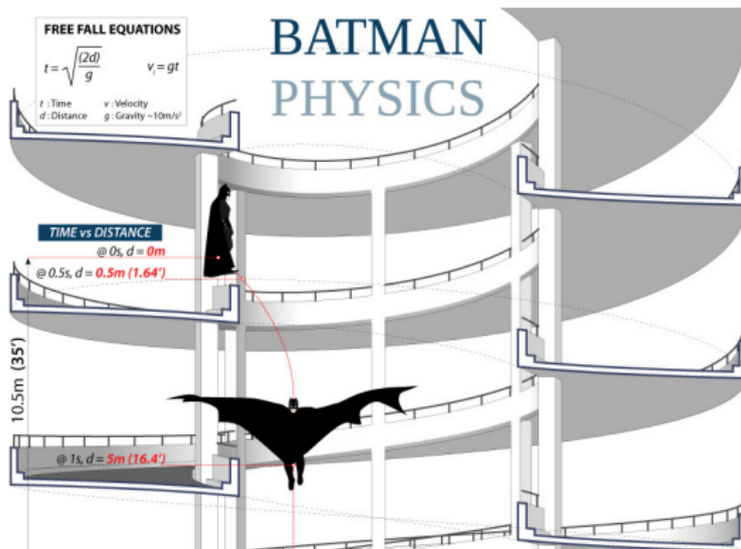
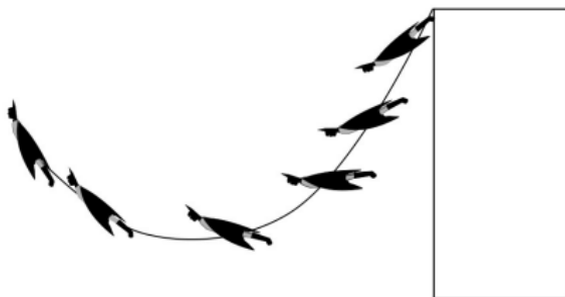


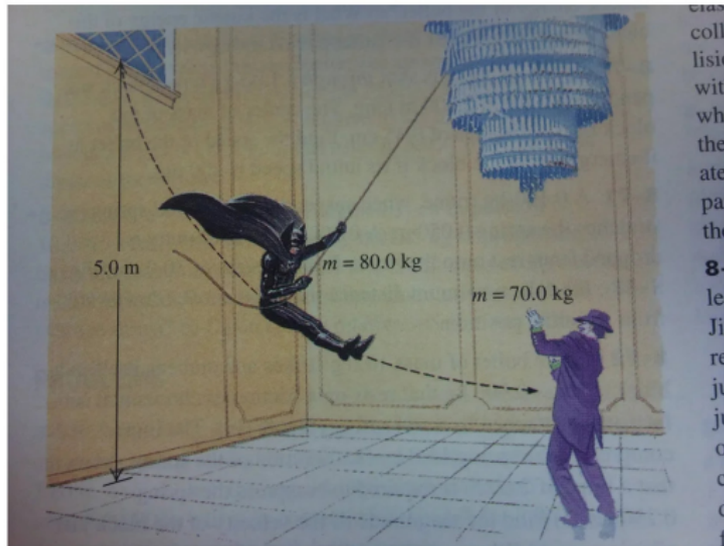
Come gettarsi su un'auto in tutta sicurezza



Come lanciarsi dall'alto in sicurezza



Come lanciarsi dall'alto in sicurezza



La morte di Gwen Stacy



Amazing Spider-Man # 121

La morte di Gwen Stacy



$$v^2 = 2gh$$

$$h = 81 \text{ m}$$

$$v = 39.9 \text{ m/s} = 143 \text{ km/h}$$

La morte di Gwen Stacy



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

La morte di Gwen Stacy



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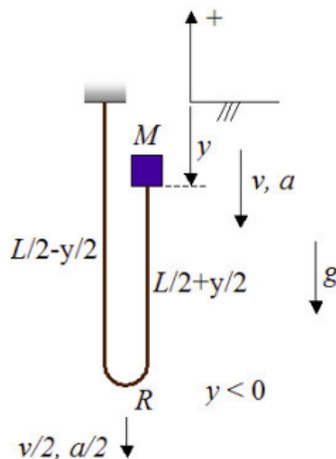
$$v = 39.9 \text{ m/s} = 143 \text{ km/h}$$

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

$$m = 50 \text{ kg}, \Delta t = 0.5 \text{ s}$$

$$F = 3990 \text{ N}, P = 490 \text{ N}$$

La morte di Gwen Stacy



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