## Calculating Energy

IB PHYSICS | ENERGY \& MOMENTUM

## Energy Calculations

$$
\begin{aligned}
& \text { Sub-topic } 2.3-\text { Work, energy and power } \\
& \begin{array}{l}
W=F s \cos \theta \\
E_{\mathrm{K}}=\frac{1}{2} m v^{2} \\
E_{\mathrm{P}}=\frac{1}{2} k \Delta x^{2} \\
\Delta E_{\mathrm{P}}=m g \Delta h \\
\text { power }=F v \\
\text { Efficiency }=\frac{\text { useful work out }}{\text { total work in }} \\
\qquad=\frac{\text { useful power out }}{\text { total power in }}
\end{array}
\end{aligned}
$$

## Who has more energy??


$K E=\frac{1}{2} m v^{2}$

$P E=m g h$

# Understanding Relationships 

$E_{\mathrm{K}}=\frac{1}{2} m v^{2} \quad$ Kinetic Energy (KE)
$\Delta E_{\mathrm{P}}=m g \Delta h \quad$ Potential Energy (PE)
How does PE change when you triple the height?

How does KE change when you triple the velocity?

## Conservation of Mechanical Energy

$P E=11250 \mathrm{~J}$
KE: $\qquad$
$P E=7500 \mathrm{~J}$ KE = $\qquad$
$P E=3750 \mathrm{~J}$ KE = $P E=0 \mathrm{~J}$

## Total Energy Before = Total Energy After

## Conservation of Energy



## Conservation of Energy

A $2-\mathrm{kg}$ ball is released from a height of 20 m . What is its velocity when its height has decreased to 5 m ?


## Try this

The height of the building Spider-Man (a.k.a. Peter Parker, a.k.a. Tobey McGuire) starts off on is 6 stories, or 18 meters high. The height of the building he wants to swing to is 1 story, or 3 meters high. Tobey McGuire has a mass of approximately 72 kg . Use conservation of energy to calculate his speed when his feet touch the roof of the second building


## Notice any similarities??

## Conservation of Energy

A 2-kg ball is released from a height of 20 m . What is its velocity when its height has decreased to 5 m ?

$$
\begin{aligned}
P E+K \bar{L}= & P E+K E \\
m g h= & m g h+\frac{1}{2} m v^{2} \\
(2)(9.81)(20)= & (2)(9.81)(5)+\frac{1}{2}(2) v^{2} \\
392.4= & 98.1+v^{2} \\
& v=17.2 \mathrm{~m} / \mathrm{s}
\end{aligned}
$$

$0 \mathrm{~m} / \mathrm{s}$ PE

20 m
$v=$ ?
PE
5 m

## Try this

The height of the building Spider-Man (a.k.a. Peter Parker, a.k.a. Tobey McGuire) starts off on is 6 stories, or 18 meters high. The height of the building he wants to swing to is 1 story, or 3 meters high. Tobey McGuire is has a mass of approximately 72 kg . Use conservation of energy to calculate his speed when his feet touch the roof of the second building

$$
\begin{aligned}
& P E+K E=P E+K E \\
& m g h=m g h+\frac{1}{2} m v^{2} \\
&(72)(9.81)(18)=(72)(9.81)(3)+\frac{1}{2}(72) v^{2} \\
& 12,714=2,119+36 v^{2} \\
& v=17.2 \mathbf{~ m} / \mathbf{s}
\end{aligned}
$$

## Try this

*if you aren't given the mass, you should write out the equation and the mass will cancel

What is the velocity of a marble at point A?

## Initial Energy = Final Energy

$$
P E+K E=P E+K E
$$



## No Mass? No Problem...

Water at the bottom of a waterfall has a velocity of $30 \mathrm{~m} / \mathrm{s}$ after falling 16 meters. What is the water speed at the top?


## Lesson Takeaways

$\square$ I can describe and calculate kinetic energy and gravitational potential energy
$\square$ I can explain the implications of the conservation of energy and show that the total energy in a closed system is always the same
$\square$ I can interpret a scenario and set up an equality based on the energies present at different locations
$\square$ I can use the conservation of energy to solve for an unknown energy or variable in a problem

