







At  $t=0$ ,  $y=0$ ,  $y' = v_0$ .  $y = v_0 t - \frac{1}{2} g t^2$ .  $H = v_0 t - \frac{1}{2} g t^2$ .  $v = v_0 - g t$ .  $v = 0$  at  $t = \frac{v_0}{g}$ .  $H_{max} = v_0 \frac{v_0}{g} - \frac{1}{2} g \left(\frac{v_0}{g}\right)^2 = \frac{v_0^2}{2g}$ .  $t = \frac{2H}{v_0}$ .  $v = v_0 - g \frac{2H}{v_0} = v_0 - \frac{2gH}{v_0}$ .  $v = 0$  at  $H = \frac{v_0^2}{2g}$ .  $H_{max} = \frac{v_0^2}{2g}$ .  $t = \frac{2H}{v_0}$ .  $v = v_0 - g \frac{2H}{v_0} = v_0 - \frac{2gH}{v_0}$ .  $v = 0$  at  $H = \frac{v_0^2}{2g}$ .  $H_{max} = \frac{v_0^2}{2g}$ .

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PC ble . e c eQed i h Qac Q -

q... vZ, vZ... vZ... vZ... l yZvZ, a...vZi, L vZ... t - l... i,  
L... e... vZ, vZ... q, l... l, l... L, ... .

q... vZ... l... :

- \* ... vZ... l... vZ... ;
- \* ... l... , l... l... l... l... vZ... vZ... vZ... vZ...
- \* ... L... l... t... , ... vZ... l... , ... vZ... l... vZ... l... vZ... , ...

vZ... vZ, a... vZ... vZ... vZ... vZ... vZ... vZ... vZ... vZ...  
i... t... vZ... , ... vZ... , ... vZ... l... i, ... vZ... vZ... vZ... , ... vZ...  
vZ... i, L... vZ... a... .

P . - Qea e Qe iQe .

AtZ, a... vZ... vZ... vZ... i, L... i... vZ... i... vZ... , a... , ...

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Water quality and environmental health  
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M... 10-45 C... 30-40 C.

ADFD... MZ... EDC... LH M

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