

$F = qv \times B$
 $= qvBs \sin \theta$

$\Phi_B = \vec{B} \cdot \vec{A}$
 $= BA \cos \theta$

$\frac{\Delta \Phi_B}{\Delta t}$
 Voltage

School House Rock DVD
 Science

$F = -kx$
 ↑

10min 5m Timers Distance 60 sec.