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Solution: $k S h 2 u m 2$
g With u measured
from the static
equilibrium position of
 $m 1$ & and k , the
equation of motion

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after impact is where u

$$2 = 2gh (m_1 + m_2)$$

$$u'' + ku = m_2 g \quad (a)$$

The general solution is

Impose initial

conditions to

determine A and B: m

$$g \quad u(t) = A \cos \omega t + B$$

$$\sin \omega t + m g \quad (b)$$

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Assume a solution of
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the form $u(t) = st$.
 Substituting this
 solution into Eq. (c)
 yields $(s^2 + \omega^2)st = 20\omega st$. Because st
 is never zero, the
 quantity within
 parentheses must be
 zero: $s^2 + \omega^2 = 0$
 $s = \pm i\omega$ or $s = \pm i\omega$
 $\omega^2 = -\omega^2$ (double
 root) The general
 solution has the
 following form: $u(t) = A e^{i\omega t} + B e^{-i\omega t}$
 (d)

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