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wave is the
superposition of two
waves which produces
a wave that varies in
amplitude but does not
propagate. Nodes are
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motion in standing waves. An antinode is the location of maximum amplitude

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Wave motion A moving wave. Standing waves are TRAPPED between boundaries, so we show both the crest

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and the trough in the same place at the same time. In reality, though, it alternates: going up and down, just like a jump rope.

Standing Waves Worksheet Answer Key

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In a standing wave, each anti-node is one-half of a wavelength. 1
Anti-node = $(1/2)\lambda$ 2
Anti-nodes = λ

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Harmonics are waves that are whole number multiples of the fundamental.

Harmonics have nodes at the boundaries.

Harmonics sound louder, keep their energy longer, and take less energy to produce.

H 1 (f f) H 2
H 3 H 4 H 5 1 Hz 2 Hz 3
Hz 4 Hz 5 Hz

Standing Waves - Mr Murray's Science and Music

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Wave motion A moving wave. Standing waves are TRAPPED between boundaries, so we show both the crest and the trough in the same place at the same time. In reality, though, it alternates: going up and down, just like a jump rope. In a standing wave, each anti-node pre- half of a wavelength. 1 Anti-node = $(1/2)$ 2 Anti-

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nodes = Anti-node
Node Harmonics

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these are known as standing waves a jump rope is a good example

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Standing waves' occur
when two traveling
waves of equal
amplitude and speed,
but opposite direction,

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are superposed. The effect is that the wave amplitude varies with ...

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questions: = 1 cycle is
from 1 m to ; 1/2 cycle
is from 0m to
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Sometimes waves are trapped in boundaries. If the length of a wave matches the space it is in, resonance occurs, causes maximum amplitude. The then seems to stand still.

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