The Sea and Surfing 1

The Sea and Surfing

The Sea and Surfing 2

Question:

- You float motionless in an inner tube, just far enough from the shore that the waves aren't breaking on top of you. You will
- · drift shoreward at the speed of the waves
- · drift gradually but steadily shoreward
- move in a circle as each wave passes, but make little or no progress toward shore

The Sea and Surfing 3

Observations About The Sea and Surfing

- The sea is rarely calm-it has ripples on it
- The broadest ripples (waves) travel fastest
- Waves seem to get steeper near shore
- Waves break or crumble near shore
- Waves bend after passing over sandbars
- You can sometimes ride waves

The Sea and Surfing 4 The Tides Part 1 The moon's gravity acts on the earth The moon's gravity isn't uniform The earth's oceans are pulled out of round The earth's oceans are pulled out of round

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The Tides Part 2

- There are two tidal bulges in the oceans
- · As the earth rotates, these bulges moves
- Almost 2 high and 2 low tides per day
- Strongest tides are near equator
- Weakest tides are near poles

The Sea and Surfing 6 The Sun's Influence Sun's gravity affects tides Strongest tides are when moon and sun are aligned. Weakest tides are when moon and sun are at right angles



The Sea and Surfing 8

Standing and Traveling Waves

- Sloshing involves <u>standing</u> waves – Water exhibits fixed nodes and antinodes
- Open water surf involves <u>traveling</u> waves – Wave crests and troughs shift continuously





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Question:

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Wavelength

- Longer the wavelength of surface wave,
 - faster it travels
 - deeper water moves as it passes
 - more energy it contains for a given amplitude
- Tsunamis are very long wavelength, very deep, very high energy waves (and not strictly surface waves, either)



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Breaking Waves

- Surface waves slow down in shallow water
- Waves bunch as the water gets shallower
- Waves get taller as water gets shallower
- Waves break when water can't form crest
 - Gradually sloping bottom: rolling surf
 - Steeply sloping bottom: plunging breakers



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Changing Wave Speeds

- Reflection
 - Wave speed change causes partial reflection
 - The bigger the change, the more reflection
- Refraction
 - Wave speed change can redirect wave
 - $-\operatorname{Waves}$ bend toward shore as they slow

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Summary of The Sea and Surfing

- The moon's gravity causes the tides
- The tides can cause resonant motion
- Tidal resonances are standing waves
- The open sea supports traveling waves
- · Water moves in circles in those waves
- Waves break when water gets too shallow