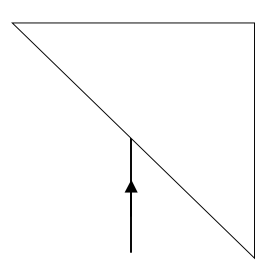
## Note-Taking Guide - Program 1103

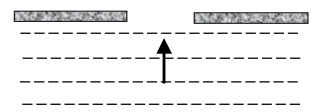
### Refraction:

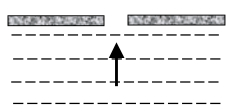
Draw the refracted wave, labeling angles of incidence and refraction. With dotted lines, draw incident and refracted wave fronts.



Problem Set #1: (Work on back.)

## Diffraction:





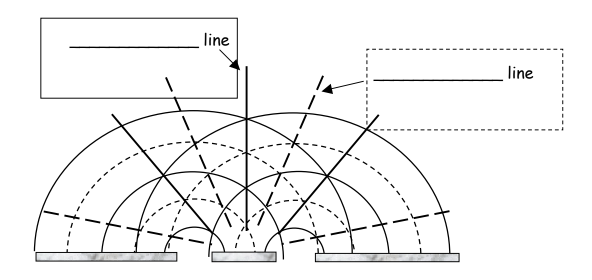
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# Principle of Superposition:

### Interference:

- •
- •

## Problem Set #2: (Work on back)



## Standing wave:

- •

### Show What You Know (1-5):