Use two identical, 256-cps tuning forks mounted on resonant boxes. Place boxes parallel, 6" to 10" apart, with open ends toward students.

Remove the two special clamps from the one fork, strike one of the forks and, by damping the struck fork, show that the second fork has been set into vibration. Replace the two clamps on one fork, approximately 2" above the top of the box, and, upon repeating the experiment, note that this fork is not set into vibration upon striking the other fork.

Warning: Strike the fork only with the special, rather soft rubber ball provided (handle painted red).