## Sound Wave Problem

Step 1: Draw the wave fronts at their locations when you stop your timer. Also give the time that elapsed in making the pattern shown below. Do this as neatly and accurately as possible


Step 2: Show your calculation to find the speed of the wave

Step 3: Explain and/or show calculations on how you found wavelength and frequency

Step 4: Enter your answers into the program to make sure you did everything correctly

