Wave on a String Lab - Answers

Set up the Simulation

- Open the Wase on a String Smulation
 Set the simulation to Oscillate true left;
- 5. Set the onculation to \$6x \$1x\$ how right.
- A. See decreasing claim to begin and because claim to begin factors made
- 5. Check the loss for Bullets Sections right).



Describe

Club the "Clacifors" button. Describe what is happening

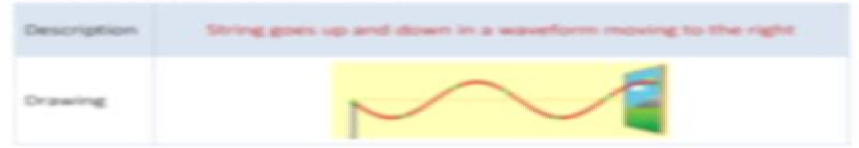


Chart at

Measure execting it and calculate used in the table below. More the frequency and Angillude olders to the numbers both in each rose, but the same run for a few assemble and then passes the sames and use the rule to resource the examining the National proof expendituring the cost than some along with the Personal to cost-class speed Depart in con for this

| Amplitude | Frequency | Wavelength (cm) | Speed (cm/s) |
|-----------|-----------|-----------------|--------------|
| 0.75 cm | 1.50 Hz | 4.2 cm | 6.3 cm/s |
| 1.25 cm | 1.50 Hz | 4.2 cm | 6.3 cm/s |
| 0.75 cm | 2.10 Hz | 3 cm | 6.3 cm/s |
| 3.25 cm | 2.50 Hz | | 6.3 cm/s |
| 0.75 cm | 3.00 Hz | 2.1 cm | 6.3 cm/s |
| 1.25 cm | 3.00 Hz | 2.1 cm | 6.3 cm/s |

Wave Properties 25 Lab Answers

United States. Army. Office of the Chief of Engineers

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