Wave form assessment – 6.4 Student Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Demonstrate calibration of the oscilloscope
2. Go to the oscilloscope and correctly measure the wave form’s period, indicating the value below
3. For the same wave form measure its peak to peak amplitude, indicating the value below
4. Calculate the frequency, showing all work