Oscilloscope View #1:

Always include UNITS.

Vertical scale is __________ per division.

Waveform peak-to-peak is: __________.

Waveform period is: __________.

Waveform frequency is: __________.
Always include UNITS.

Vertical scale is ____________ per division.

Waveform peak-to-peak is: ____________.

Waveform period is: ____________.

Waveform frequency is: ____________.
Oscilloscope View #3:

Always include UNITS.

Vertical scale is _____________ per division.

Waveform peak-to-peak is: ______________.

Waveform period is: ______________.

Waveform frequency is: ______________.
Oscilloscope View #4:

The waveform is sliding sideways across the screen and does not stay in one place. Look at the oscilloscope settings and identify what is causing the rolling display.
Oscilloscope View #5:

Vertical scale for Ch1 is ___________ per division.

Vertical scale for Ch2 is ___________ per division.

Ch1 waveform peak-to-peak is: ___________.

Ch2 waveform peak-to-peak is: ___________.

Ch1 leads Ch2 by this amount of time: ___________.

Vertical scale for Ch1 is ___________ per division.

Vertical scale for Ch2 is ___________ per division.

Ch1 waveform peak-to-peak is: ___________.

Ch2 waveform peak-to-peak is: ___________.

Ch1 leads Ch2 by this amount of time: ___________.

Vertical scale for Ch1 is _____________ per division.

Vertical scale for Ch2 is _____________ per division.

Ch1 waveform peak-to-peak is: _____________.

Ch2 waveform peak-to-peak is: _____________.

Ch1 leads Ch2 by this amount of time: _____________.