

Answer Text Box Sizes

1-11 How did the voltage change with an increase in the resistance?

As resistance increases, the ripple voltage decreases (mostly due to the minimum voltage increasing).

SUBMIT

1-8 Complete the following table based on your ripple voltage measurements

Table

1k Ω resistor	10 μ F	47 μ F
Ripple Voltage	1.5	

SUBMIT

To resize an answer text box, drag the bottom right hand corner

1

These lines mean that you can click and drag the corner to expand the textbox

2

Note: This feature is not available for short answer or table questions with graphing capabilities

For short answer questions, you can keep typing. When you click submit it will save everything you've entered.