Week 4 Assignment 4

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.

For the circuit shown below, calculate the output voltage with the given input voltage of 10V, assuming a high resistance load.