Study Guide- Fill in the Symbol for each term. Then fill out the formula when you are solving for the different terms

Write the formula on the line for the different situations.

Solving for Voltage

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Solving for Current

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Solving for Power

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Write the formula on the line for the different situations.

Solving for Voltage

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Solving for Current

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Solving for Resistance

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Term- Resistance

Unit- Ohms

Symbol-

Term- Current

Unit- Amps

Symbol-

Term- Current

Unit- Amps

Symbol-

Term- Power

Unit- Watts

Symbol-

Term- Voltage

Unit- Volts

Symbol-

Term- Voltage

Unit- Volts

Symbol-