

## Question Completion Status:

- a. reactance
- b. resistive reactance
- c. inductive resistance
- d. impedance

**QUESTION 4****1 points**

Saved

Reactive power of an inductor has the symbol of

- a. P
- b. VARs
- c. VA
- d. W

**QUESTION 5****1 points**

Saved

Current flowing in a conductor and particularly in a coil causes a magnetic field around the conductor or coil. The magnetic field, in turn, induces voltage and current back into the original conductor or coil. This action is caused by a characteristic named

- a. reactance
- b. resistance
- c. volt-amperes
- d. inductance

**QUESTION 6****1 points**

Saved

The symbol  $X_L$  stands for

- a. inductive resistance
- b. inductive reactance
- c. resistance
- d. resistive reactance

**QUESTION 7****1 points**

Saved

The current limiting property of an inductor is called

- a. inductance
- b. reactance
- c. resistance
- d. henrys

