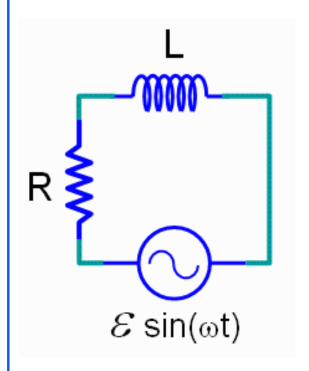
## CheckPoint 1a



A RL circuit is driven by an AC generator as shown in the figure.



The voltages across the resistor and generator are

- A) Always out of phase | B) Always in phase
- Sometimes in and sometimes out of phase

## **Draw Voltage Phasors**

