1. 6.3-1, modified. Make the voltage source amplitude 9V instead of 4V.
2. 6.3-2, HINT: The current in all of the resistors other than $R$ is $i_0$.
3. 6.3-3, modified. Change the 12V source value to 14V.

1. 6.3-1, modified. Make the voltage source amplitude 9V instead of 4V.
2. 6.3-2, HINT: The current in all of the resistors other than $R$ is $i_0$.
3. 6.3-3, modified. Change the 12V source value to 14V.

1. 6.3-1, modified. Make the voltage source amplitude 9V instead of 4V.
2. 6.3-2, HINT: The current in all of the resistors other than $R$ is $i_0$.
3. 6.3-3, modified. Change the 12V source value to 14V.

1. 6.3-1, modified. Make the voltage source amplitude 9V instead of 4V.
2. 6.3-2, HINT: The current in all of the resistors other than $R$ is $i_0$.
3. 6.3-3, modified. Change the 12V source value to 14V.

1. 6.3-1, modified. Make the voltage source amplitude 9V instead of 4V.
2. 6.3-2, HINT: The current in all of the resistors other than $R$ is $i_0$.
3. 6.3-3, modified. Change the 12V source value to 14V.

1. 6.3-1, modified. Make the voltage source amplitude 9V instead of 4V.
2. 6.3-2, HINT: The current in all of the resistors other than $R$ is $i_0$.
3. 6.3-3, modified. Change the 12V source value to 14V.