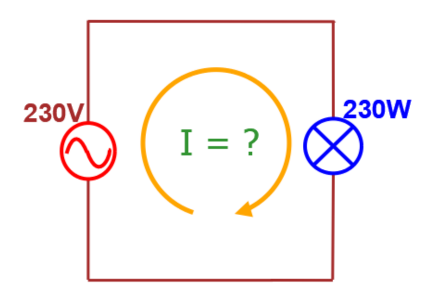
www.ecenacademy.com (91) 97908 73099



### <u>Electrical Problem – 11</u>

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



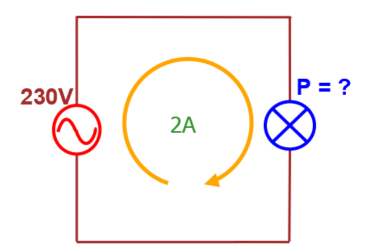
www.ecenacademy.com (91) 97908 73099



### <u>Electrical Problem – 12</u>

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



 $P = V^*I$ 

P = 230\*2

P = 460W



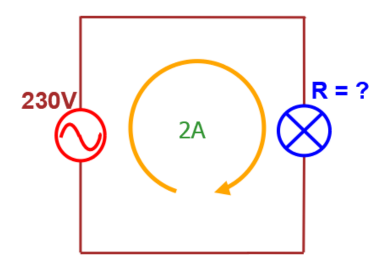
www.ecenacademy.com



### **Electrical Problem – 13**

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



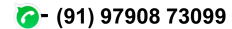
R = V/I

R = 230/2

 $R = 115\Omega$ 



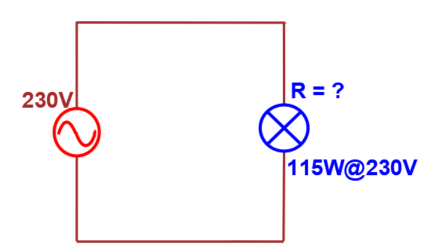
www.ecenacademy.com (91) 97908 73099



### **Electrical Problem – 14**

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



R = V\*V/P

R = 230\*230/115

 $R = 460\Omega$ 



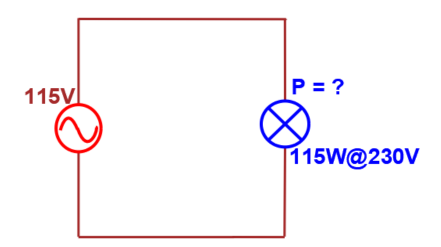
www.ecenacademy.com



### **Electrical Problem - 15**

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



R = V\*V/P

R = 230\*230/115

R = 460

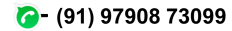
P = V\*V/R

P = 115\*115/460

P = 28.75



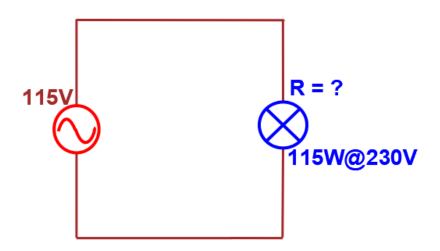
www.ecenacademy.com



### <u>Electrical Problem – 16</u>

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



R = V\*V/P

R = 230\*230/115

 $R = 460\Omega$ 



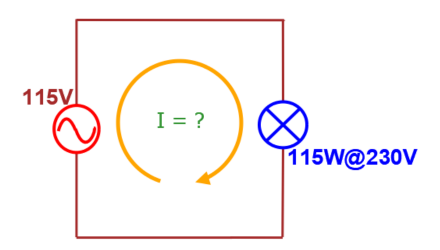
www.ecenacademy.com (91) 97908 73099



### **Electrical Problem – 17**

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



R = V\*V/P

R = 230\*230/115

 $R = 460\Omega$ 

I = V/R

I = 115/460

I = 0.25A



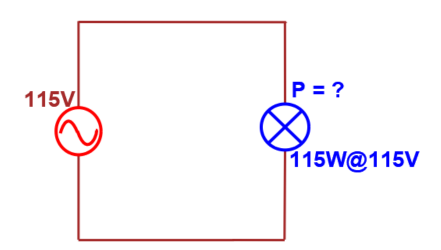
## www.ecenacademy.com



### **Electrical Problem – 18**

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



R = V\*V/P

R = 115\*115/115

 $R = 115\Omega$ 

P = V\*V/R

P = 115\*115/115

P = 115W



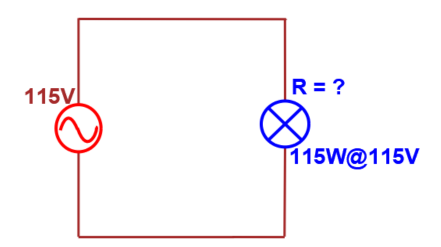
www.ecenacademy.com



### **Electrical Problem – 19**

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



R = V\*V/P

R = 115\*115/115

 $R = 115\Omega$ 



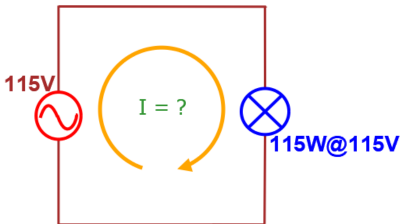
## www.ecenacademy.com



### **Electrical Problem – 20**

#### Instructions:

- 1. Do not discuss with any one while solving the problems
- 2. Do not use internet while solving the problems
- 3. Do not use books while solving the problems
- 4. Do not try to copy from others
- 5. Do the problems in an easy way.



R = V\*V/P

R = 115\*115/115

 $R = 115\Omega$ 

I = V/R

I = 115/115

I = 1A