



ECEN Academy

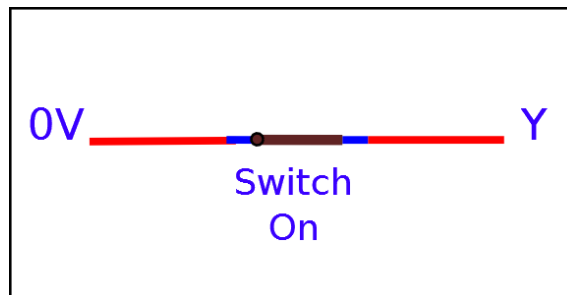
www.ecenacademy.com

 - (91) 97908 73099

Digital Electronics Problem – 61

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.



What is the Voltage at point Y?

1. 5V
2. 0V
3. Floating Voltage
4. illegal connection

Y = 0V



ECEN Academy

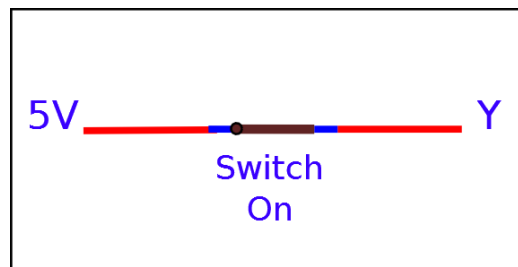
www.ecenacademy.com

 - (91) 97908 73099

Digital Electronics Problem – 62

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.



What is the Voltage at point Y?

1. 5V
2. 0V
3. Floating Voltage
4. illegal connection

Y = 5V



ECEN Academy

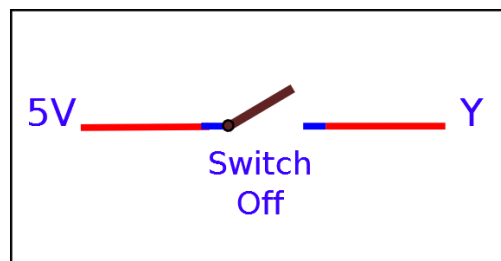
www.ecenacademy.com

 - (91) 97908 73099

Digital Electronics Problem – 63

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.



What is the Voltage at point Y?


1. 5V
2. 0V
3. Floating Voltage
4. illegal connection

Y = No Voltage



ECEN Academy

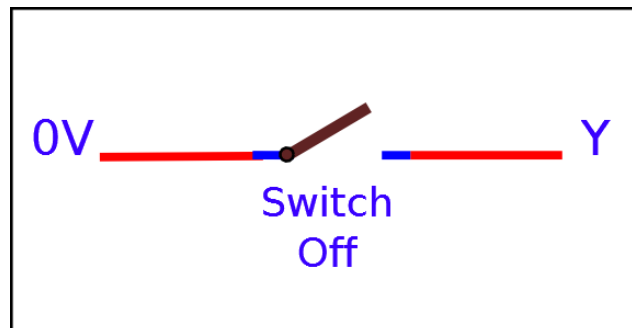
www.ecenacademy.com

 - (91) 97908 73099

Digital Electronics Problem – 64

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.



What is the Voltage at point Y?

1. 5V
2. 0V
3. Floating Voltage
4. illegal connection

Y = No Voltage



ECEN Academy

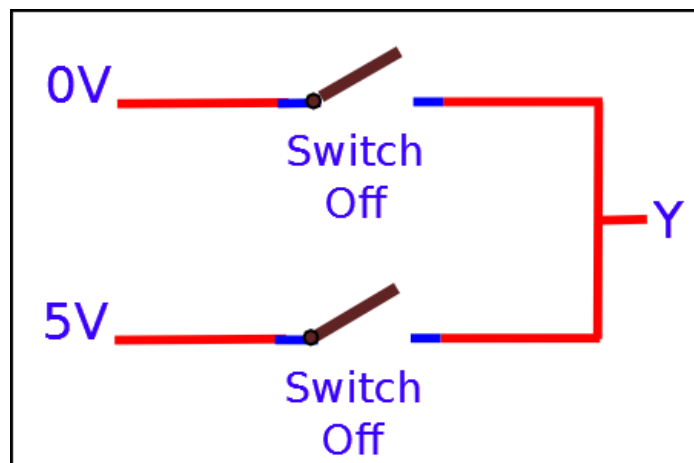
www.ecenacademy.com

 - (91) 97908 73099

Digital Electronics Problem – 65

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.



What is the Voltage at point Y?

1. 5V
2. 0V
3. Floating Voltage
4. illegal connection

Y = No Voltage



ECEN Academy

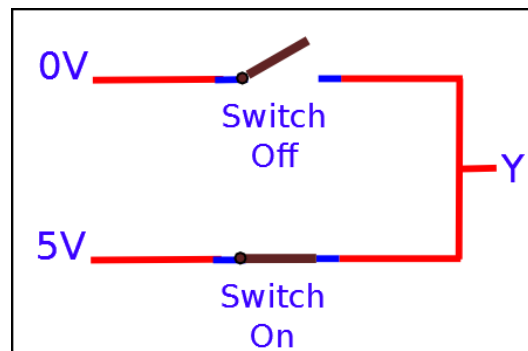
www.ecenacademy.com

 - (91) 97908 73099

Digital Electronics Problem – 66

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.



What is the Voltage at point Y?

1. 5V
2. 0V
3. Floating Voltage
4. illegal connection

Y = 5V



ECEN Academy

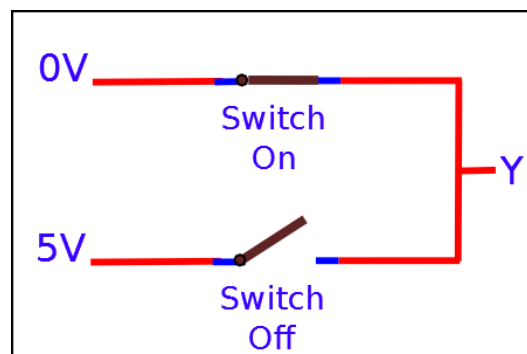
www.ecenacademy.com

 - (91) 97908 73099

Digital Electronics Problem – 67

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.



What is the Voltage at point Y?

1. 5V
2. 0V
3. Floating Voltage
4. illegal connection

$$Y = 5V$$



ECEN Academy

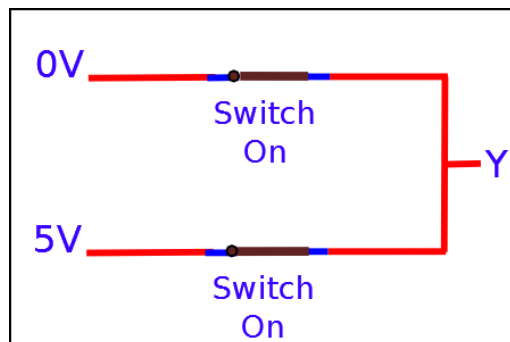
www.ecenacademy.com

 - (91) 97908 73099

Digital Electronics Problem – 68

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.



What is the Voltage at point Y?

1. 5V
2. 0V
3. Floating Voltage
4. illegal connection

Its an illegal connection



ECEN Academy

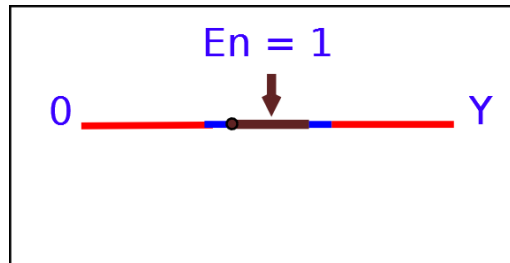
www.ecenacademy.com

 - (91) 97908 73099

Digital Electronics Problem – 69

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.



What is the Voltage at point Y?

1. 5V
2. 0V
3. Floating Voltage
4. illegal connection

Y = 0V



ECEN Academy

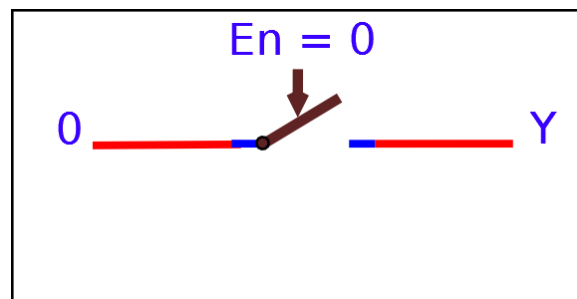
www.ecenacademy.com

 - (91) 97908 73099

Digital Electronics Problem – 70

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.



What is the Voltage at point Y

1. 5V
2. 0V
3. Floating Voltage
4. illegal connection

Y = No Voltage