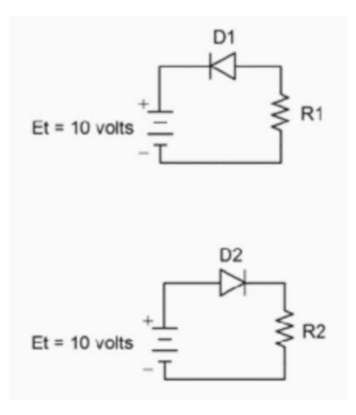


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Solid State Electronics – Unit 2: PN Junctions and Diodes Diode Circuits Exercise KEY

Fill in the blanks with the voltage that would be measured across each component.



- VD1 = 10 volts
- VR1 = 0 volts
- VD2 = .7 volts
- VR2 = 9.3 volts





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US DOL SPONSORED TAACCCT GRANT: TC23767 F PRIMARY DEVELOPER: Jim Blair – Henry Ford College

## Solid State Electronics – Unit 2: PN Junctions and Diodes

Diode Circuits Exercise KEY

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