1. <https://www.chegg.com/homework-help/following-sets-values-v-pertain-circuit-seen-figure-101-set-chapter-10-problem-1p-solution-9780132785716-exc>

2. <https://www.chegg.com/homework-help/questions-and-answers/1-0-2-p1001b6ed-calculate-p-q-following-voltage-current-state-whether-element-absorbing-de-q34465146>

3. <https://www.chegg.com/homework-help/questions-and-answers/0-p1001-c9ed-following-set-values-calculate-p-q-state-whether-circuit-inside-box-absorbing-q34493264>

4. <https://www.chegg.com/homework-help/following-sets-values-v-pertain-circuit-seen-figure-101-set-chapter-10-problem-1p-solution-9780132785716-exc>

5. <https://www.chegg.com/homework-help/questions-and-answers/opamp-ideal-vg-cos-1-000t-v-calculate-average-power-dissipated-1-k-ohm-kilo-ohm-resistor-p-q16866185>

6. <https://www.chegg.com/homework-help/questions-and-answers/10-1-mh-25-uf-2-20-0-p109-6ed-given-1-15-cos-10-000-t-find-average-power-absorbed-20-ohm-r-q34500461>

7. <https://www.chegg.com/homework-help/questions-and-answers/personal-computer-monitor-keyboard-voltage-current-v-t-115-cos-2-60-0-q6410297>

8. <https://www.chegg.com/homework-help/electric-circuits-9th-edition-chapter-10-problem-16p-solution-9780136114994>

9. <https://www.chegg.com/homework-help/questions-and-answers/1-2-j1-1-2-20-0-v-rms-1-12-p1048-6ed-mesh-find-six-phasor-branch-currents-alysis-mutually--q34465110>

10. <https://www.chegg.com/homework-help/questions-and-answers/005-v-j20-10-ro-600-0-v-rms-p10336ed-variable-resistor-ro-circuit-adjusted-maximum-average-q31057031>