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|  |  |  |  |
| Input :8V Peak , sinewave, 1KHzR= 330 ΩL=100mH Output ?? Page 132 |  | Fig. 14.4.1.2: Exercise circuit to show the phase shift between I and UPage 131 | نادر |
| Input :4V RMS , sinewave, f:(1,2,3, 4,5) KHzR= 1KΩL=300mHOutput ?? Page 134 |  | Fig. 14.4.2.1: Exercise circuit to show the relationship between XL,f and CPage 133 | اسيد |
| Input :6V Peak , sinewave, 1KHzR= 680 ΩL=200mH Output ?? Page 132 |  | Fig. 14.4.1.2: Exercise circuit to show the phase shift between I and UPage 131 | ثابت |
| Input :5V RMS , sinewave, f:(.5,1.5,3, 4.5,6) KHzR= 680KΩL=300mHOutput ?? Page 134 |  | Fig. 14.4.2.1: Exercise circuit to show the relationship between XL,f and CPage 133 | حسن |
| Input :7V peak , sinewave, 800HzR= 470ΩL=100mH Output ?? Page 138 |  | Fig. 14.4.3.3: Exercise circuit for measuring the Innductive reactance ,QLPage 137 | حلا |
| Input :6V RMS , sinewave, f:(1.5,2,3.5, 4,5.5) KHzR= 1KΩL=300mHOutput ?? Page 134 |  | Fig. 14.4.2.1: Exercise circuit to show the relationship between XL,f and CPage 133 | دعاء |
| Input :6V peak , sinewave, 1000HzR= 330ΩL=100mH Output ?? Page 138 |  | Fig. 14.4.3.3: Exercise circuit for measuring the Innductive reactance ,QLPage 137 | ديما |
| Input :8V Peak , sinewave, 1KHzR= 470 ΩL=300mH Output ?? Page 132 |  | Fig. 14.4.1.2: Exercise circuit to show the phase shift between I and UPage 131 | أحمد |
| Input :8V peak , sinewave, 1000HzR= 1000ΩL=300mH Output ?? Page 138 |  | Fig. 14.4.3.3: Exercise circuit for measuring the Innductive reactance ,QLPage 137 | سامي  |
| Input :7V Peak , sinewave, 1KHzR= 220 ΩL=300mH Output ?? Page 132 |  | Fig. 14.4.1.2: Exercise circuit to show the phase shift between I and UPage 131 | مايا |
| Input :5V RMS , sinewave, f:(2,4,3, 5,6) KHzR= 1KΩL=200mHOutput ?? Page 134 |  | Fig. 14.4.2.1: Exercise circuit to show the relationship between XL,f and CPage 133 | مثنى |
| Input :7V peak , sinewave, 800HzR= 470ΩL=100mH Output ?? Page 138 |  | Fig. 14.4.3.3: Exercise circuit for measuring the Innductive reactance ,QLPage 137 | وفاء |