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loading effect, input impedance (resistance), output impedance (resistance), input loading effect, output loading effect, dependant sources, voltage (current)-controlled voltage (current) source, VCVS, VCCS, CCVS, CCCS, linear circuit, nonlinear distortion, harmonic distortion, total harmonic distortion (THD), voltage divider, current divider, resistance in parallel ($R1//R2$), phasor, time harmonic signal (single-frequency signal), amplitude, angular frequency, phase, addition of different signals of the same frequency, vector adding of complex numbers (phasors)

Ref. note 0.2, 0.5, 0.6