## Section 6

Review Chapter 9 of the Foundation theory HERE

## Choke.

## 1. Construct an RF choke.

**Task.** Oral question - Physically demonstrate or fully describe how an RF choke is constructed (of a type used for RF interference suppression). Simulated construction using a provided Ferrite toroid, rod and cable or wire. Candidate physically simulated construction of a simple RF choke for interference suppression.

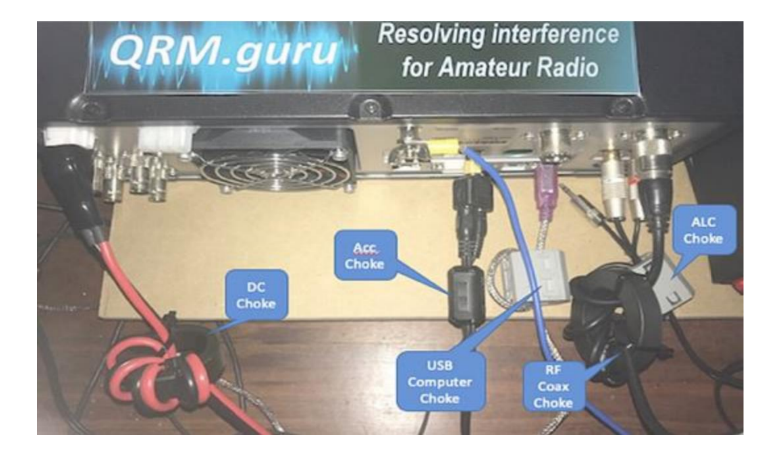
A choke is a specific type of inductor and can have a donut-shaped core with insulated wire wrapped around it.

The name comes from blocking—"choking"—high frequencies while passing low frequencies. In essence, a choke is a low pass filter.









## Action:

Be able to wind a demonstration choke with a piece of supplied cable.

Have fun and stay safe.