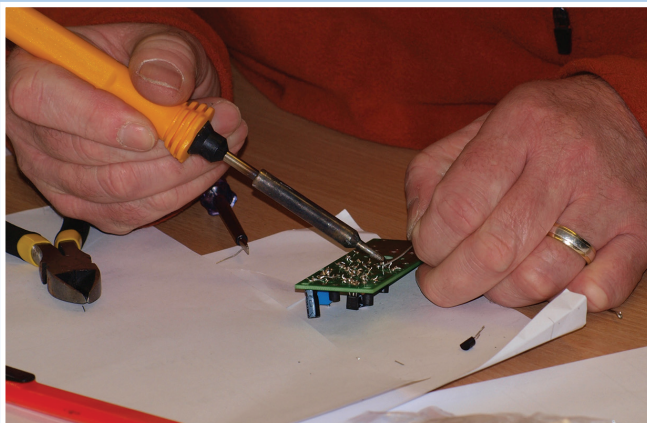


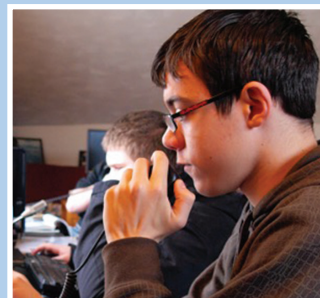
Brickworks is an exciting and fun way to build on what you have learned on your Foundation Course. It enables you to learn more about your new hobby, build your confidence, gain a greater understanding of how to get the best out of your equipment and enjoy new experiences. Brickworks is a scheme run by local amateur radio clubs that have committed to helping all licensed amateur radio operators discover what the hobby has to offer.

HAVING A GO.

- Log 50 VHF/UHF contacts with unique amateur radio stations
- You may use any mode on the VHF bands (30MHz to 3GHz).
- Log contacts with unique amateur radio stations in three of the home countries
- You may use any mode on any band.
- Log 50 HF contacts with unique amateur radio stations using CW or Phone modes. You may use any HF (3MHz to 30MHz) band.
- Log 50 HF contacts with unique amateur radio stations using digital data modes



- You may use any HF (3MHz to 30MHz) band.
- Log 10 contacts with unique amateur radio stations using SSTV or FSTV image modes. You may use any band.
- Log 10 contacts with unique amateur radio stations using digital voice modes You may use any band.
- Log a contact through a satellite, or with the International Space Station. You may use any mode on any band.



GETTING INVOLVED

- Activate a Summits on the Air (SOTA) summit
- You may use any mode on any band
- Log contacts with unique amateur radio stations in 20 different Worked All Britain (WAB) squares
- You may use any mode on any band
- Log ten successful contacts with unique stations in one contest
- You may use any mode on any band
- Help set-up and/or tear-down a special event, contest, or club station
- Operate and/or log at a special event, contest, or club station

TAKING PART

- Attend six club meetings
- Take part in six club nets
- Undertake a role in the club on a regular basis - this can be anything from making the tea each week, to holding a position on the committee
- Make a presentation to the club on any amateur radio related subject of your choice
- Take part in a RAYNET event
- Help organise an activity for the club

MAKING

- Build a piece of amateur radio-related electronic or mechanical equipment for your shack
- Write an amateur radio-related piece of software that you can use in your shack, or design a simple website

