

Butterworth Letterboxing Clues

What is letterboxing?

The premise behind letterboxing is simple: Participants hide small boxes in various places and then share clues as to how to find them. It's similar to geocaching, except that instead of finding an object and leaving one in its place, you're collecting a stamp in your journal and leaving your stamp in the journal you've found. Inside the letterbox will be a notebook where finders can leave their stamp and a unique stamp (usually hand-carved) that the finder can stamp in their own book as a record of having found that letterbox.

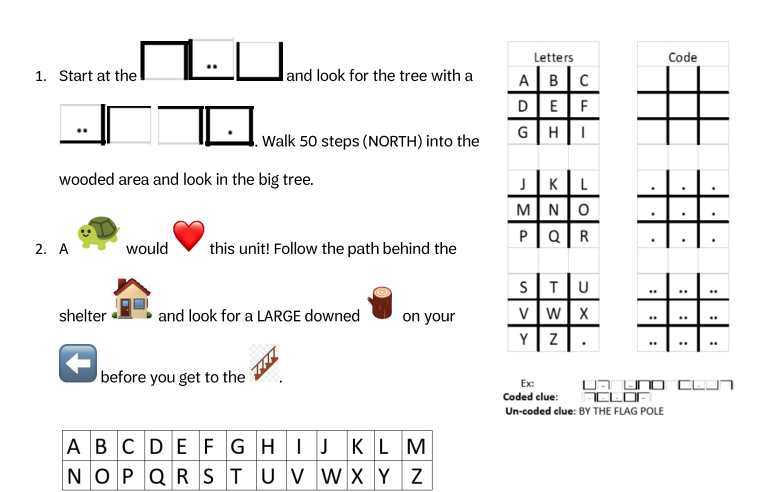
Instructions:

For the letterboxes we have at camp you'll need a copy of this clue sheet and your letterboxing stamp and notepad (if you have one!). Many people like to take a pen or pencil with them to write where they found the stamp underneath it.

HINT: Solove all the clues first before going on the hunt, otherwise you may be walking back and forth a bit.

The Fun Part - Letterboxing Time!

- Once you have your supplies and the list of clues it's time to head out!
- Solve the clues and head to the location to hunt for the letterbox.
- Once found, all you need to do is ink up your stamp and stamp the notebook at the location. They also need to stamp their own notebook with the stamp found at the location. It is a simple exchange of stamps to prove they found the letterbox. If the stamp pad is bad there are stickers in the letterbox you can use instead.
- Hide the letterbox exactly where you found it.
- Head to the next clue!
- Lastly, HAVE FUN!



- 3. Rub a dub, dub, let's eat some grub. Look behind this building for the old YNGEVAR and look in the UNAQ JNFUVAT station. (Hint: it's the OYNPX thing across from it.)
- 4. Go to the little building between ORRUVIR $\,$ and the CBBY and look in the tree behind it.
- 5. Head down the trail behind 23,1,7,15,14 23,1,5,5,12 and look 20 paces to the 12,5,6,20 of the brown box.
- 6. og ot yrreb hctap nda kool rednu eht retlehs esuoh ta eht gninnigeb fo eht lepahc liart. (read each word backwards)

