



This “wheel inside a wheel” can be used to quickly put together a substitution cipher, similar to a Caesar cipher or a St. Cyr cipher.

Simply cut out the outside wheel (use this for the plaintext), then cut out the inside wheel (use this for the ciphertext), and you have a new set of 26 possible alphabets (or 25, if you don’t want to use the trivial example).

Be sure your partner knows your enciphering technique.

Another option is to cut out both wheels found on the next page, and turn the smaller one inside the larger.

