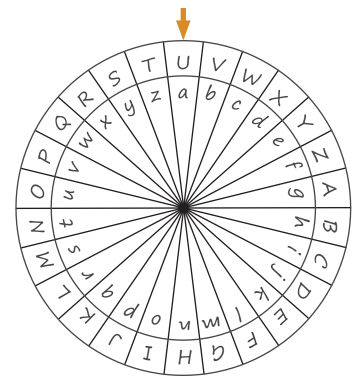
Cipher Disk Challenge

Create a code using your cipher disk by following the procedure below.

1. Turn, or shift, the smaller circle to any other letter so that two different letters line up

on the disk.

- 2. In the photo to the right, a and U line up where a is the letter in the <u>inner</u> circle and U is the letter in the <u>outer</u> circle.
- 3. The letters on the smaller, **inner** circle correspond to the letters of the <u>actual</u> message.
- 4. The <u>encrypted</u> message will be the letters of the **outer** circle that correspond to the inner circle letters of the actual message.



| Inner Circle | I | Α | М | Α | N | А | G | Е | Ν | Т | 0 | F | Н | А | R | Р |
|-----------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Outer Circle | С | U | G | | | | | | | | | | | | | |