Cut these two cipher wheels out, and place the smaller one on top of the bigger one in order to decode messages.
CEASAR (SHIFT) CYPRER

1) YJXXJWF [shift = 5]
2) PQN6SSUZS [shift = 12]
3) TQNM Q0 1WW oPWZ1 1W oINMT6 ZMUW3M 20J [shift = 8]
4) I6ZI oGZ7C D4 B7C3 7H HDB3I67G5 BDG3 I6ZC B3G3AN BDGIZA; ZH I7B3 L7AA H6DL [shift = 25]
5) S’5O KV6K82 LOOX WY1O SX3O1O23ON SX 3RO P4341O 3RKX SX 3RO ZK23 [shift = 10]
6) PUUV2HoPVU KPZoPUN1PZOLZ ILo3LLU H SLHKLY HUK H MVSSV3LY [shift = 7]

ADVANCED POLYALPHABETIC CYPRER

Here’s how it works with the cypher wheel. Must use the key: TESSERA.

Think of the outside wheel as the plaintext, and the inside wheel as the cyphertext. To decode a message:
Step 1: set the outside letter A to correspond with the inside letter T (i.e., the first letter in TESSERA).
Step 2: find the first encrypted letter in the inside wheel and then write down the outside letter that corresponds with it.
Step 3: keep doing this, but each time set the outside letter A to correspond with the inside letter that is next in TESSERA (e.g., the 2nd letter will match with E, then next letter to S, and so forth. Once it’s done, start the TESSERA word over again).

7) 4SYoG
8) VSVW
9) 8M6fIVR 8V6YVRMf9
10) WMXXI8E6GW WRXI6I
11) CL6AI DH7 GAf M3AZMfW E4YCLfK, TA6 G9WEAE CLW oQ6OBW0TPV