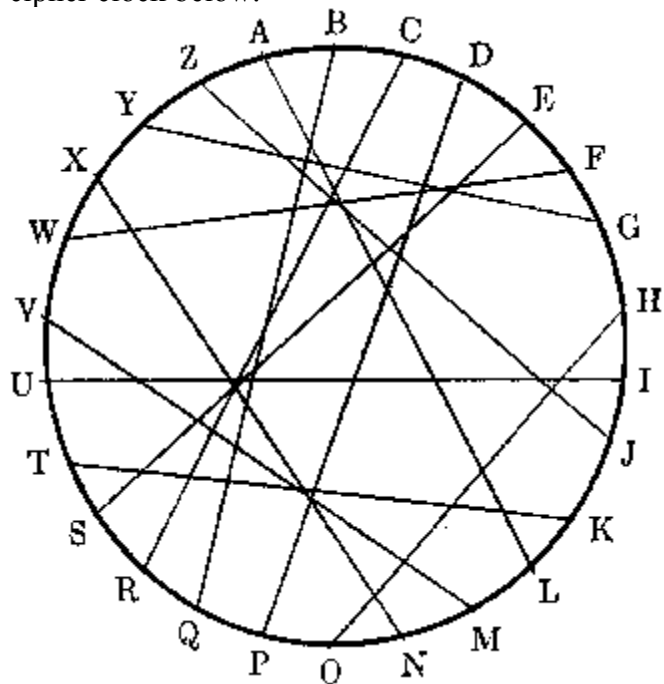


Letter Spokes Cipher Clock

Description

The letter spokes cipher clock, developed by Angie Wimer, resemble the spokes of a wheel. It's another way of making up a random alphabet substitution wheel. Simply take each letter in the wheel and line it up with another letter somewhere else in the wheel. When you get your encrypted message use the letter spokes decipher clock to find the letter tied to the encrypted letter. See if you can decipher the encrypted message "ALIYO VHCS LXP OLMS WIX" by making use of the Letter Spokes cipher clock below.



Answer

LAUGH MORE AND HAVE FUN

Notice how the first word, "ALIYO," can be decoded by finding the letter on the wheel that it is linked with? "A" is linked up with "L." Make up your own set of links and create a secret message. To make it harder create a cipher clock with all the letters placed along the edge in random order; write the message as lumped words, character blocks, backwards English, or Pig Latin; multiply the enciphered letter number values by 2, 3, or some other number.