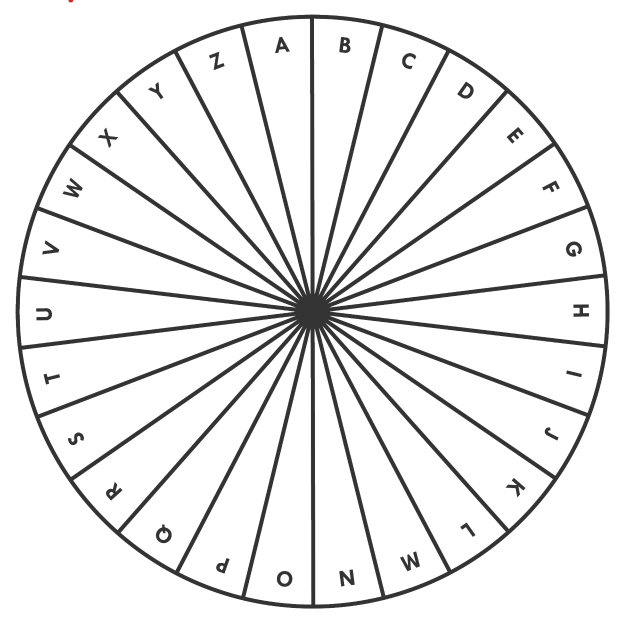


## **Cybersecurity Basics 1 Caesar Cipher**



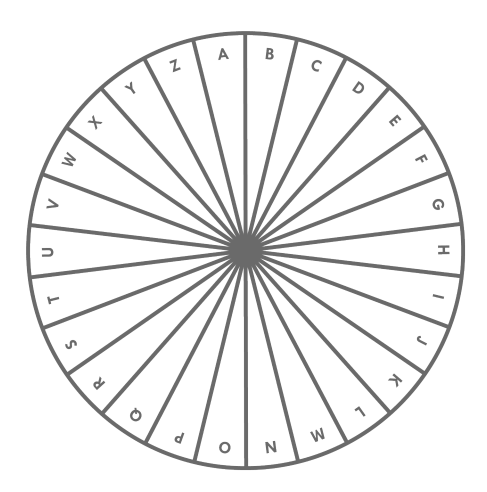
## **How to Use the Caesar Cipher:**

Cut out the two circles, and place the smaller circle on top of the larger circle, so that the dots in the middle line up. Place a brass brad (paper fastener) through the dots in the middle of the two circles.

Line up the As on the two circles so that they match. Then turn the top wheel so that the A on the top wheel equals the B on the bottom wheel. This would be a shift of 1. The top wheel represents the real text; the bottom wheel represents the encoded text.

For example, with a shift of 1, HELLO would be IFMMP.





## **How to Use the Caesar Cipher:**

Cut out the two circles, and place the smaller circle on top of the larger circle, so that the dots in the middle line up. Place a brass brad (paper fastener) through the dots in the middle of the two circles.

Line up the As on the two circles so that they match. Then turn the top wheel so that the A on the top wheel equals the B on the bottom wheel. This would be a shift of 1. The top wheel represents the real text; the bottom wheel represents the encoded text.

For example, with a shift of 1, HELLO would be IFMMP.