**Create your own Caesar cipher** 

**Your task A:**

* Cut out two circles from card, one smaller than the other (see template)
* Put the smaller circle on top of the larger circle
* Use a split pin through the centre of both circles to secure them together.
* Line them up, then move the top (smaller) circles round by 3 letters.
* You have created a Caesar cipher.
* Note: while Caesar used a 3 letter shift, you can use any number.

**Your task B:**

1. Decide on the number of letters you will shift (create your cipher).
2. Write your own message in the space below
3. Share it with a partner
4. Can you decipher each other’s codes and work out the message?

**Your message**

**Challenge:**

How did you work out the number of shifts?

