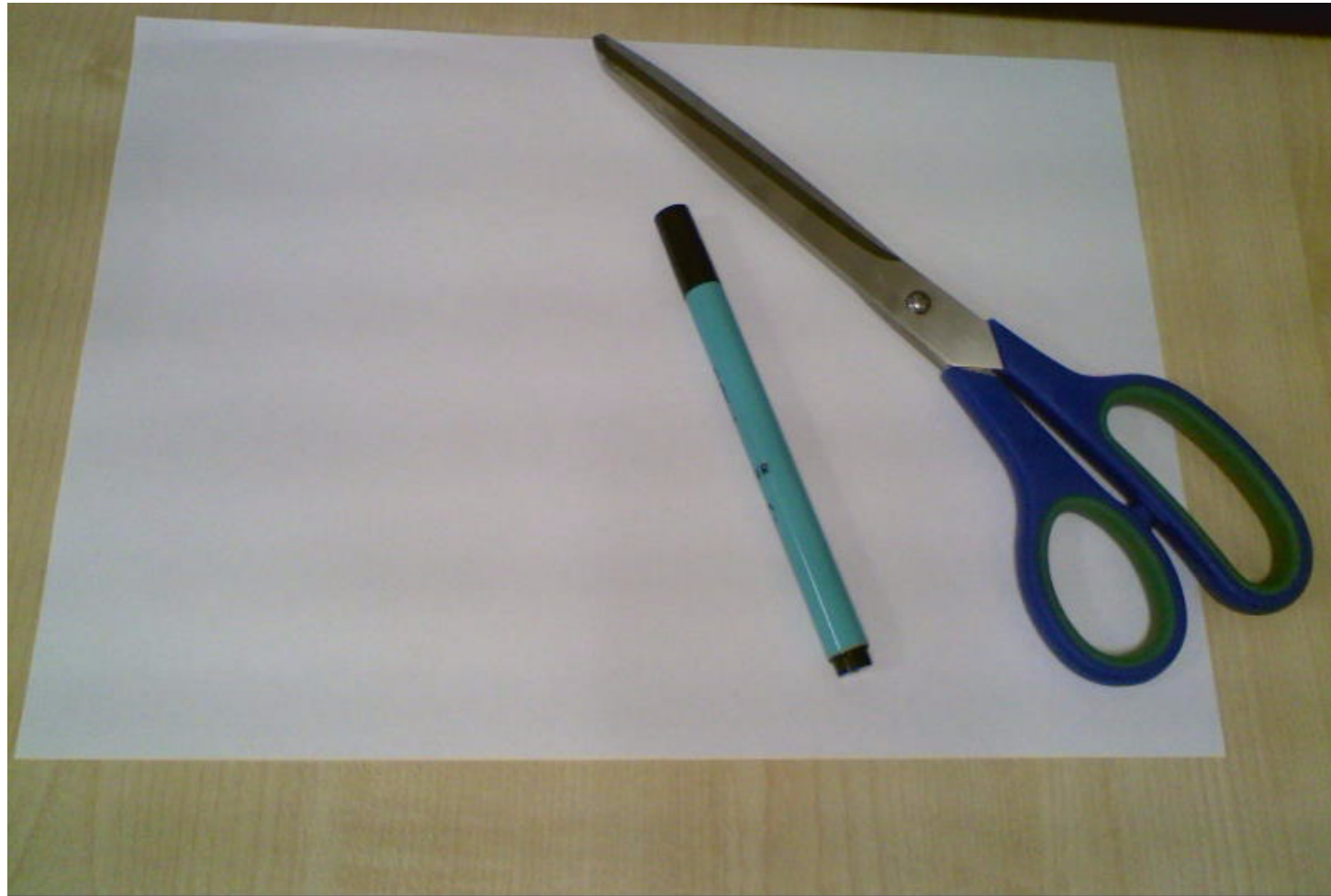


Number bonds to 10

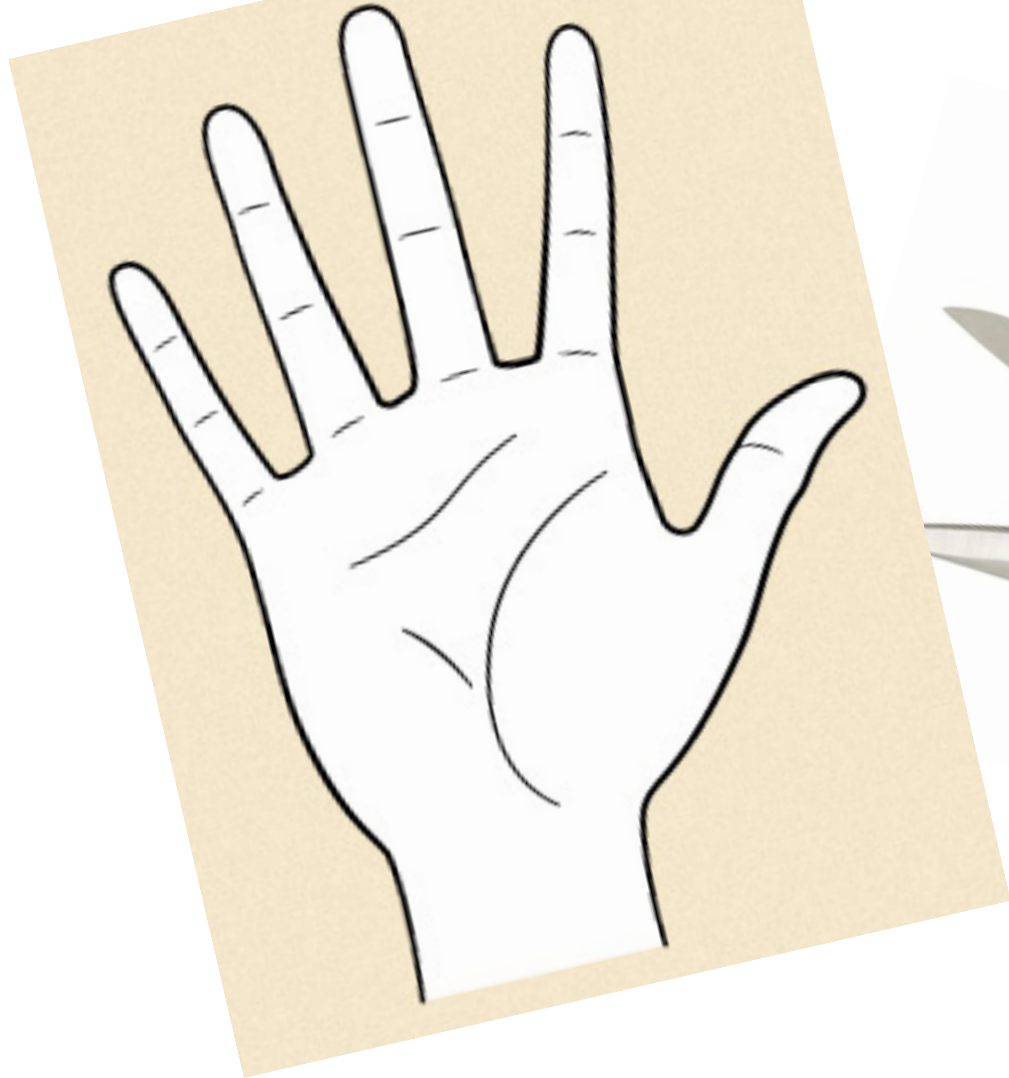
You will need:



Draw around both hands



Cut out the hands

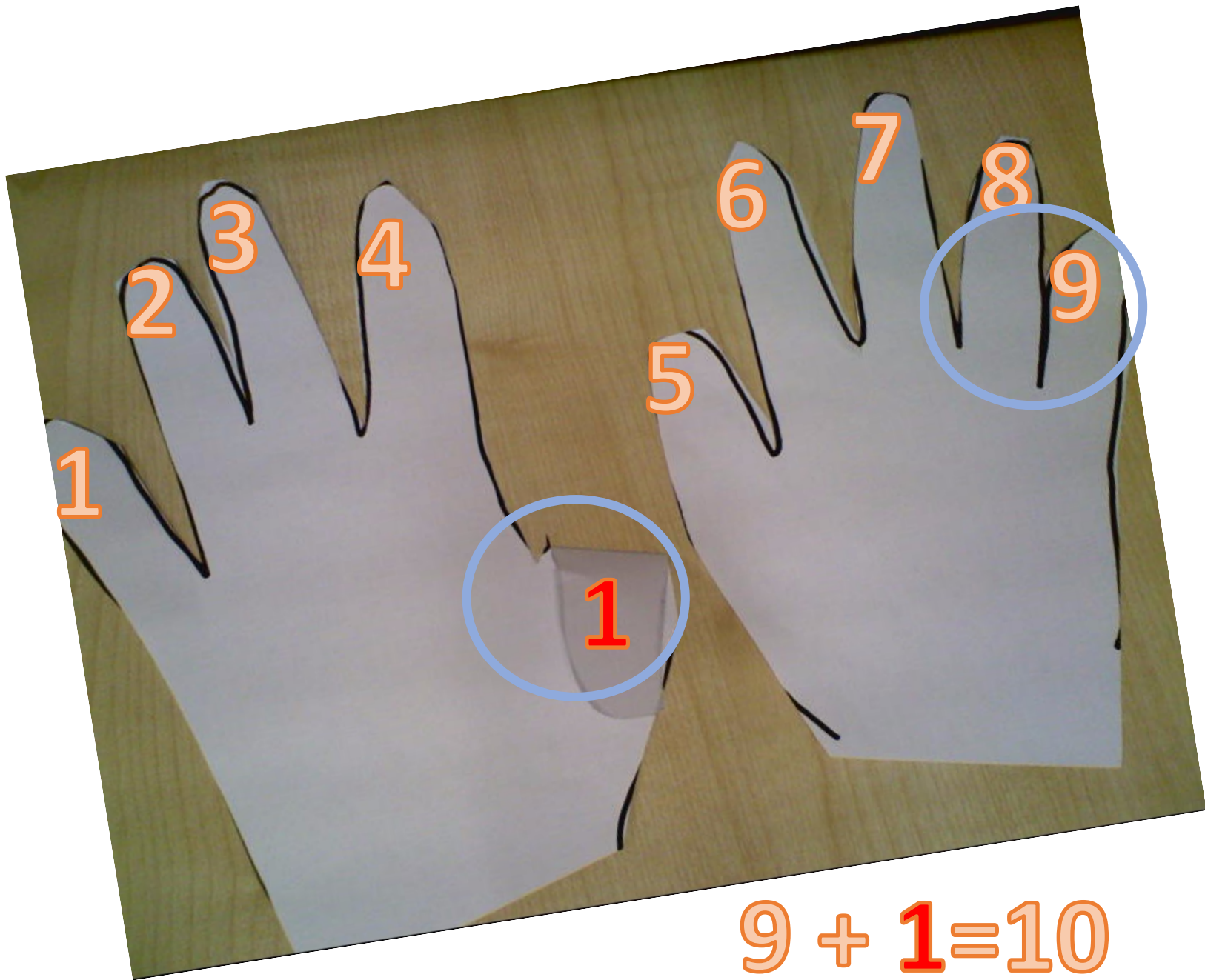


1. Fold over some of the fingers

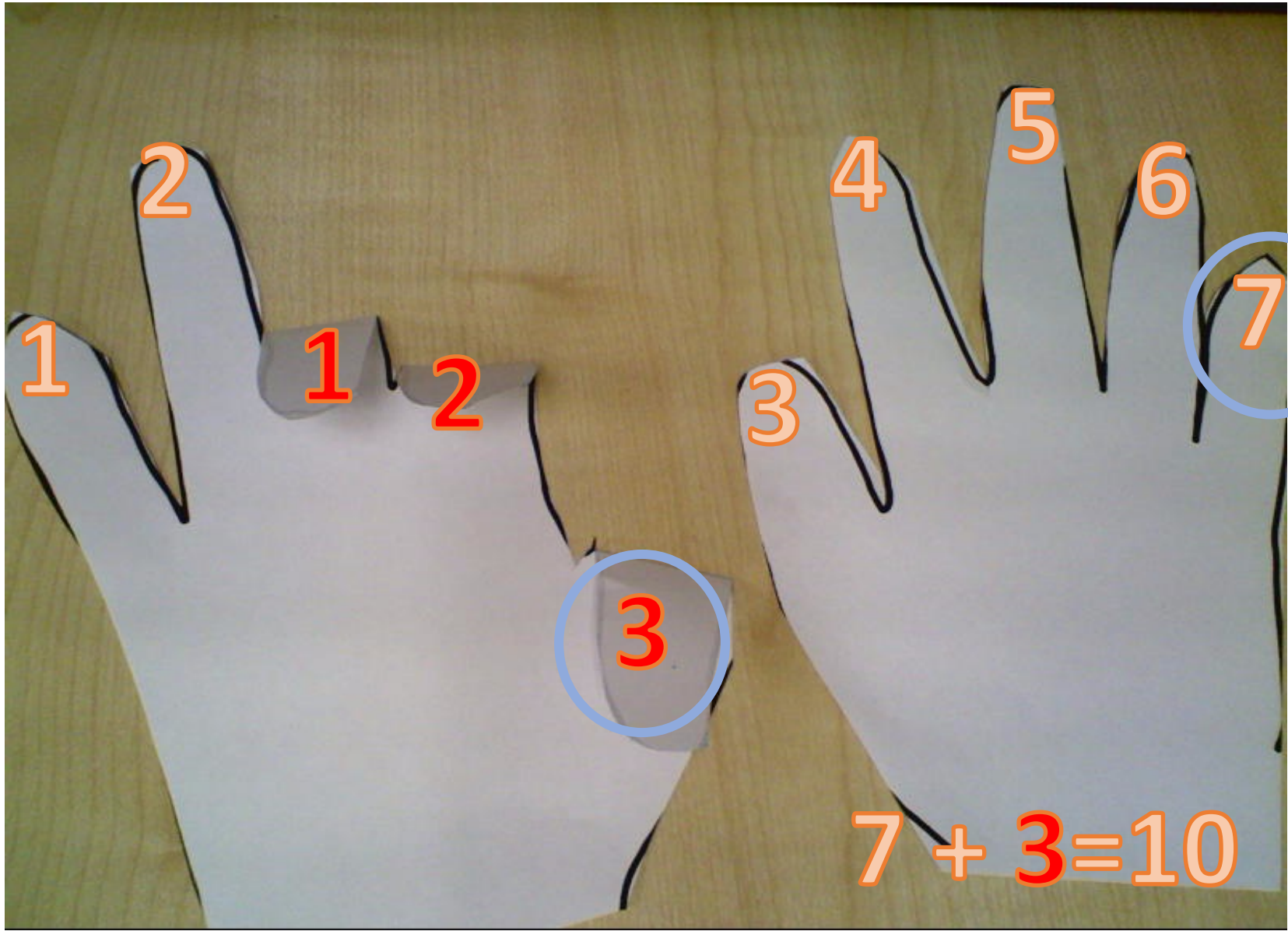
**2. Count the fingers that are
folded down**

**3. Count the fingers that aren't
folded**

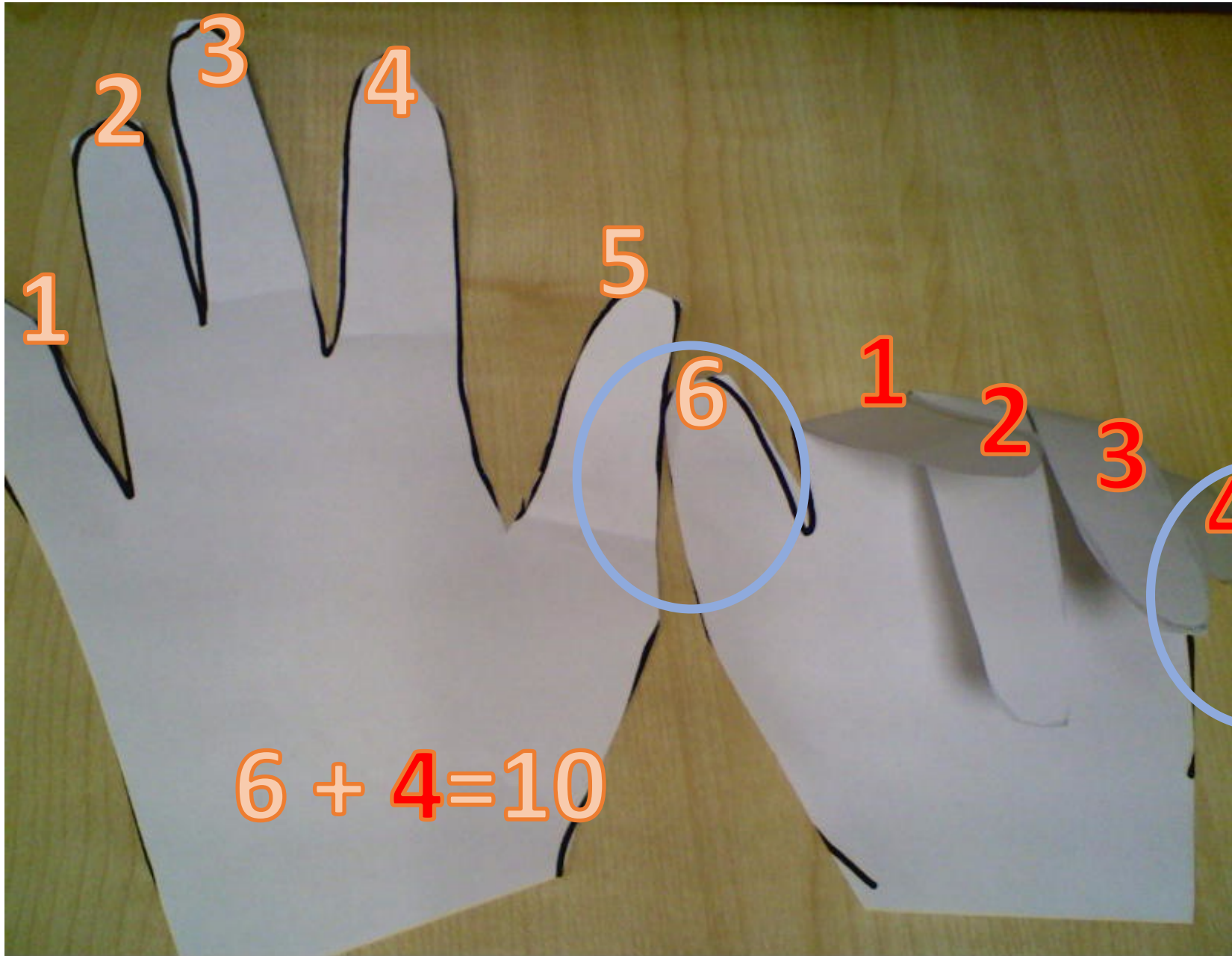
**4. Say the 2 numbers out aloud
And that they =10**



$$9 + \mathbf{1} = 10$$



$7 + 3 = 10$



$$6 + 4 = 10$$

How many can you find?!