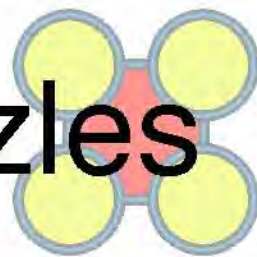
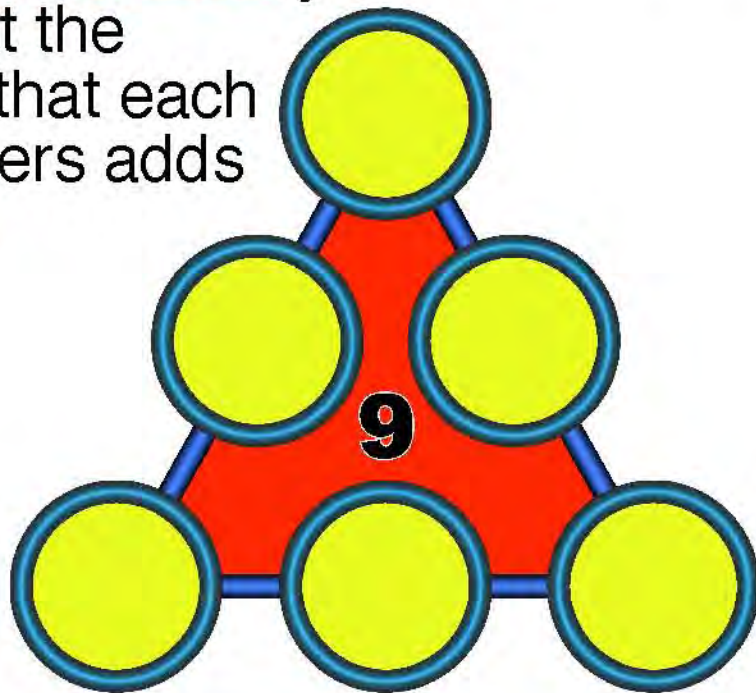


# Chip Number Puzzles

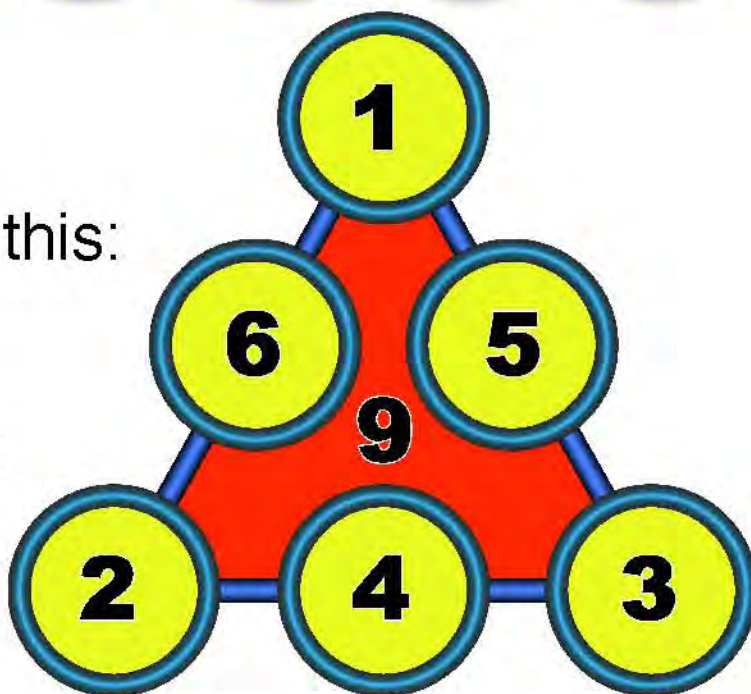


In each **CHIP NUMBER PUZZLE** you must place the numbers at the bottom of each puzzle so that each **STRAIGHT LINE** of numbers adds up to a **THE SAME SUM**.

For example: Place the CHIPS shown below in this puzzle's six circles so that each STRAIGHT line of numbers adds up to **9**.



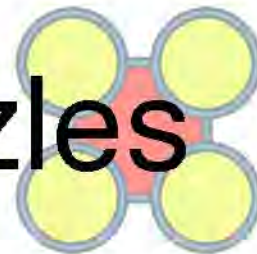
Like this:



Try the different Chip Number Puzzles at this table.



# Chip Number Puzzles

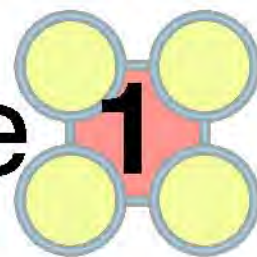


List of materials needed for this Station:

Chip Number Puzzle task cards

4 baskets of numbered two-color chips

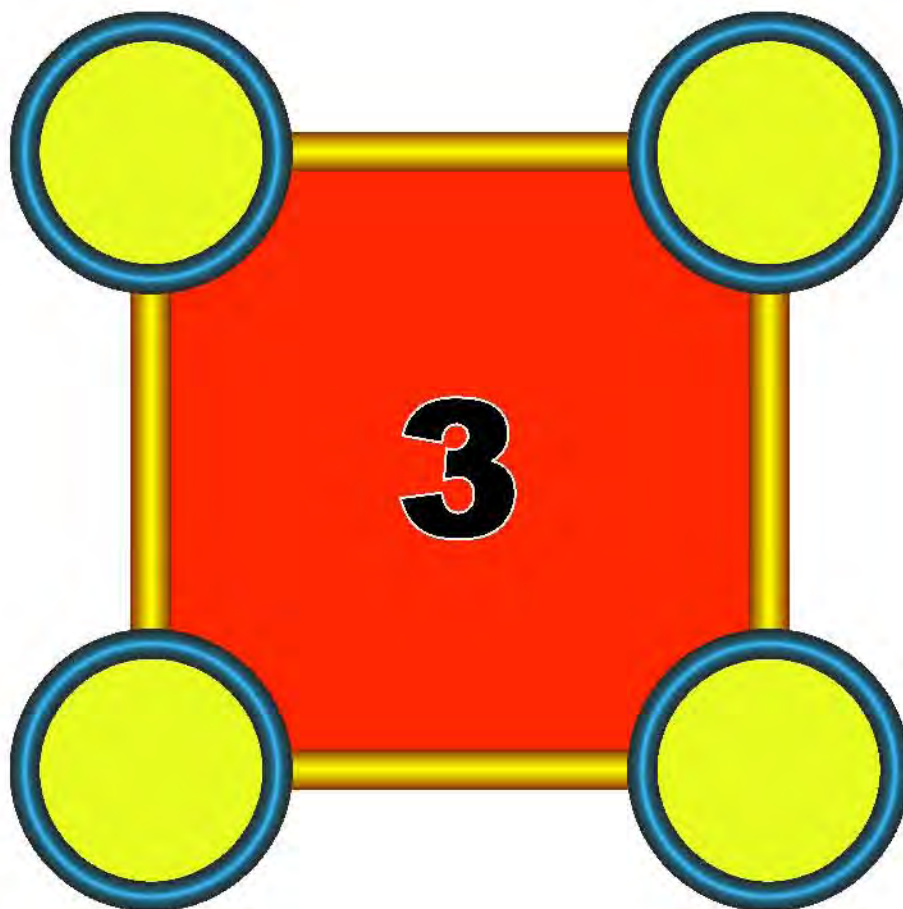
# Chip Number Puzzle



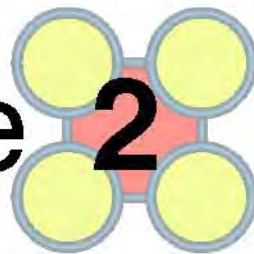
Place these **NUMBER CHIPS**:



So that each line of circles  
adds up to **THREE**.



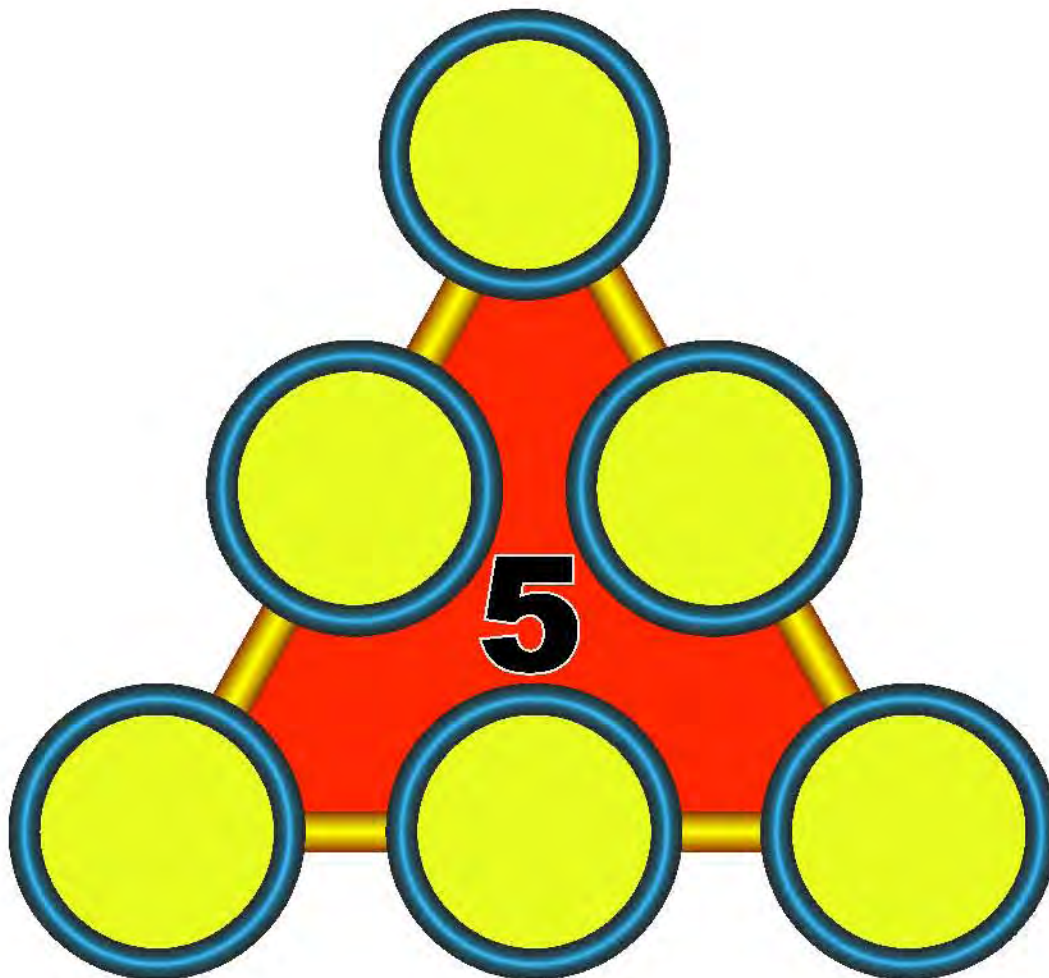
# Chip Number Puzzle **2**



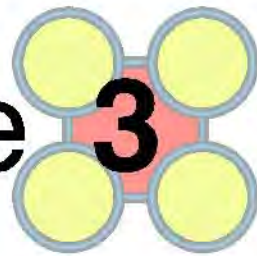
Place these **NUMBER CHIPS**:



So that each line of circles  
adds up to **FIVE**.



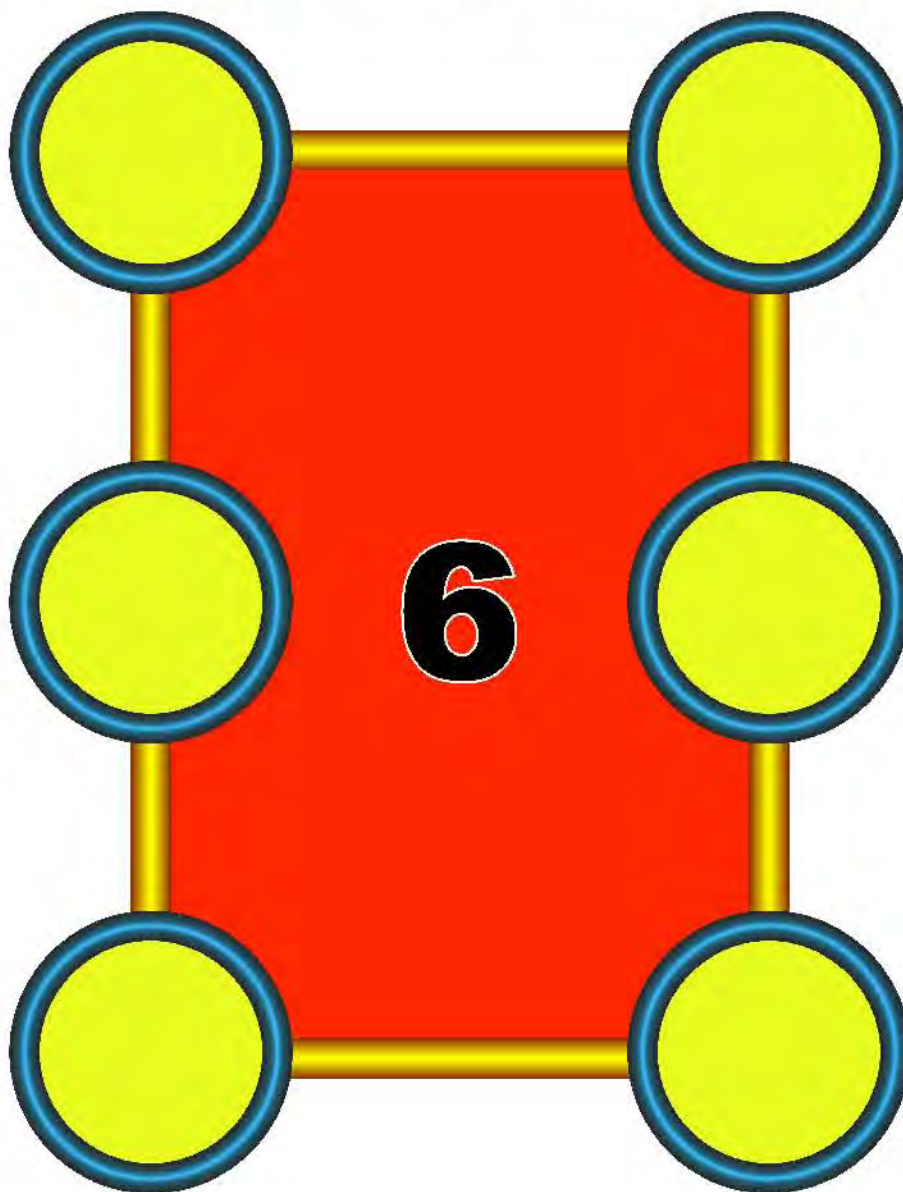
# Chip Number Puzzle



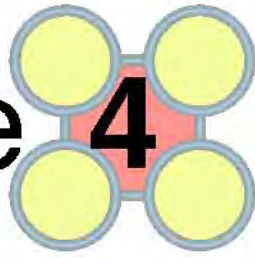
Place these **NUMBER CHIPS**:



So that each line of circles adds up to **SIX**.



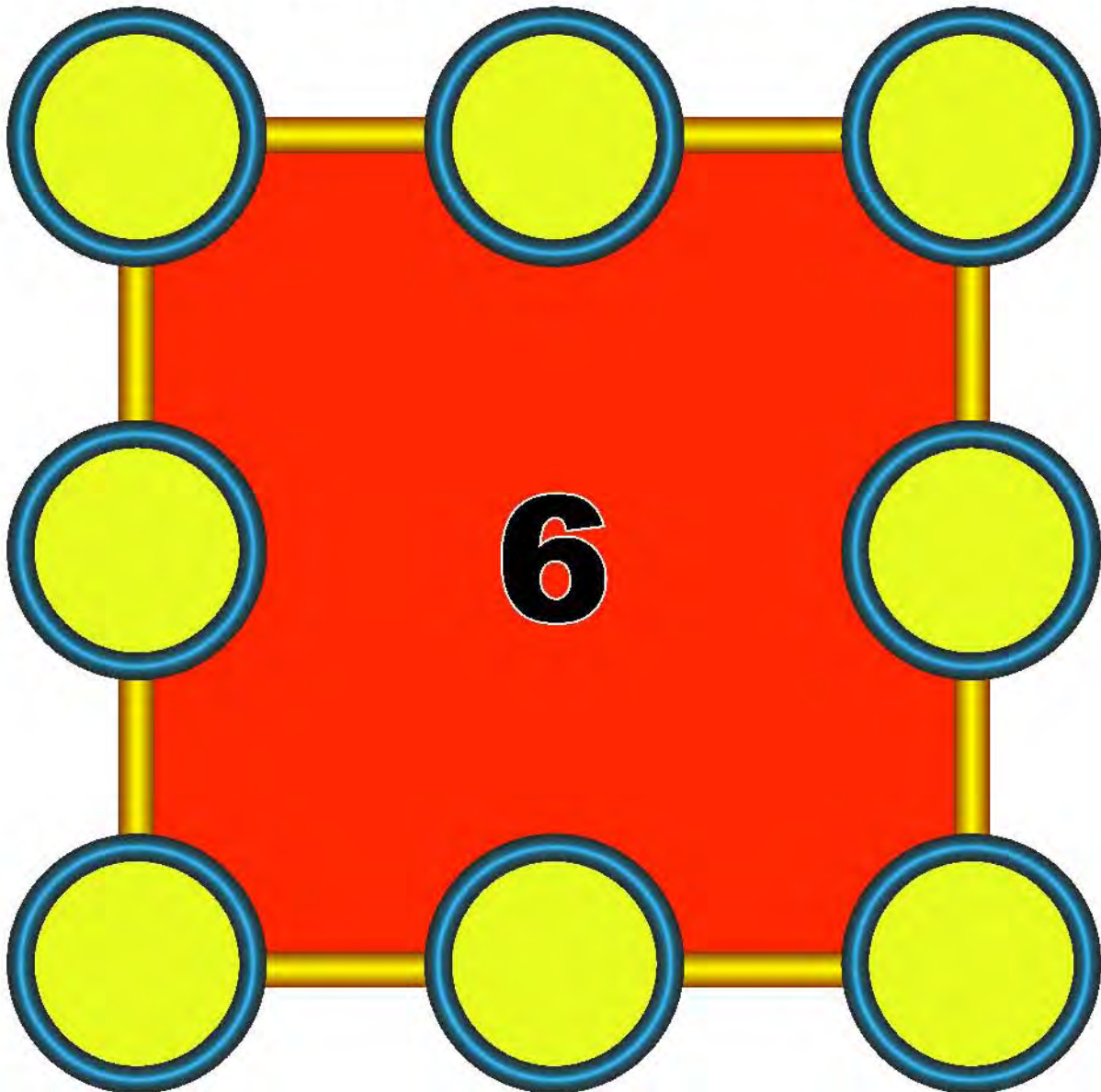
# Chip Number Puzzle



Place these **NUMBER CHIPS**:



So that each line of circles adds up to **SIX**.



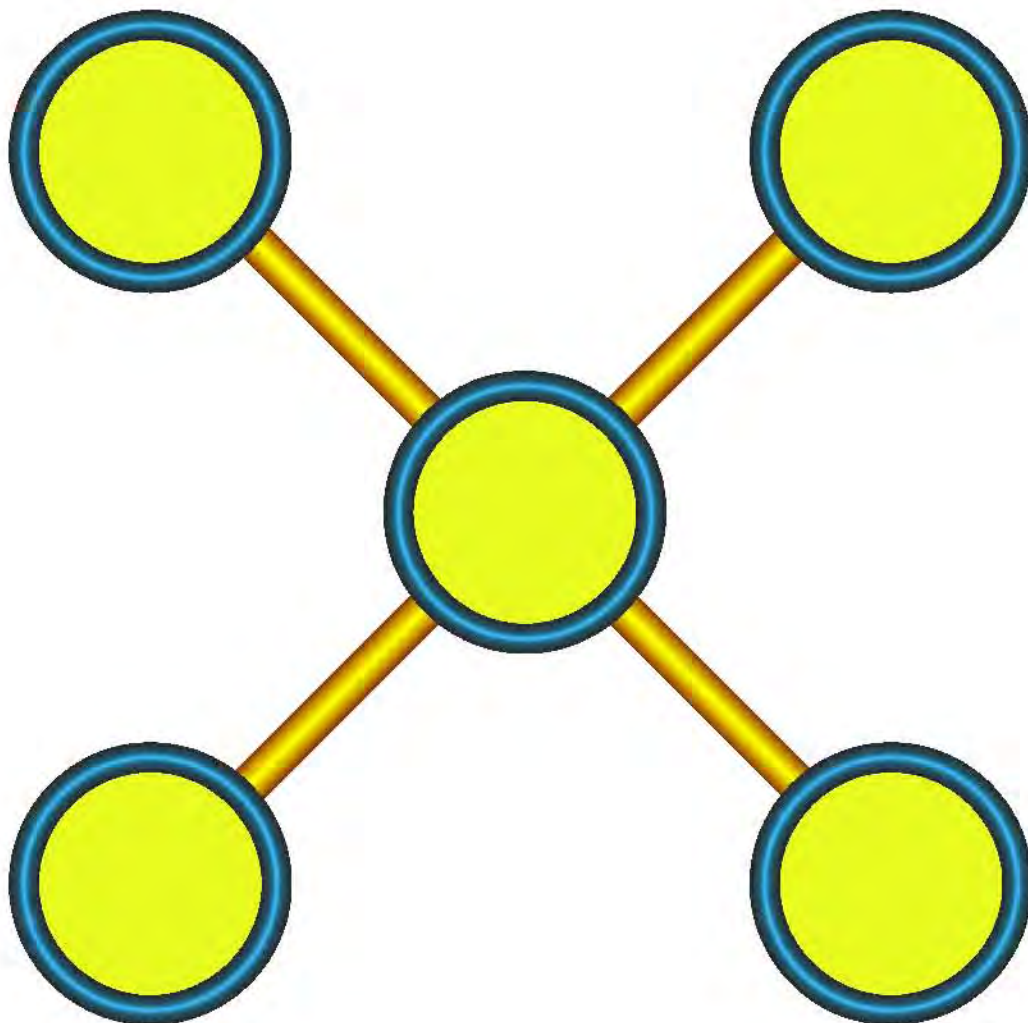
# Chip Number Puzzle



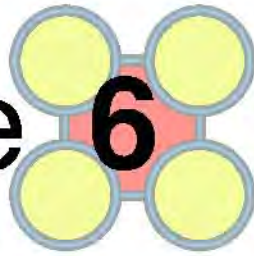
Place these **NUMBER CHIPS**:



So that each line of circles adds up to **9**.



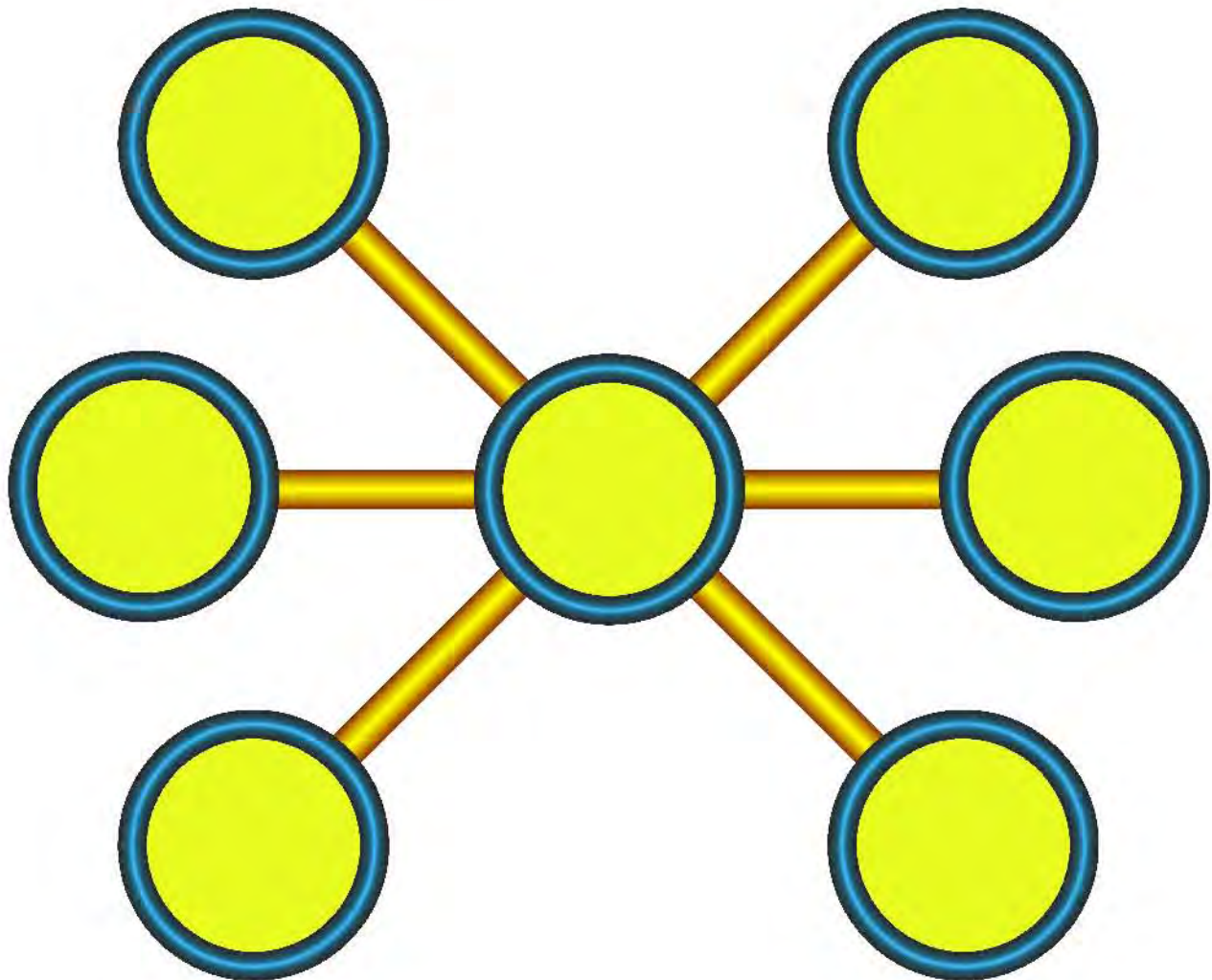
# Chip Number Puzzle



Place these **NUMBER CHIPS**:

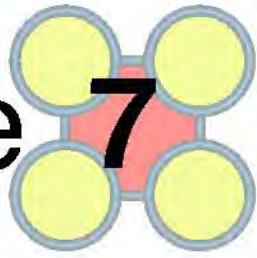


So that each line of circles adds up to **12**.





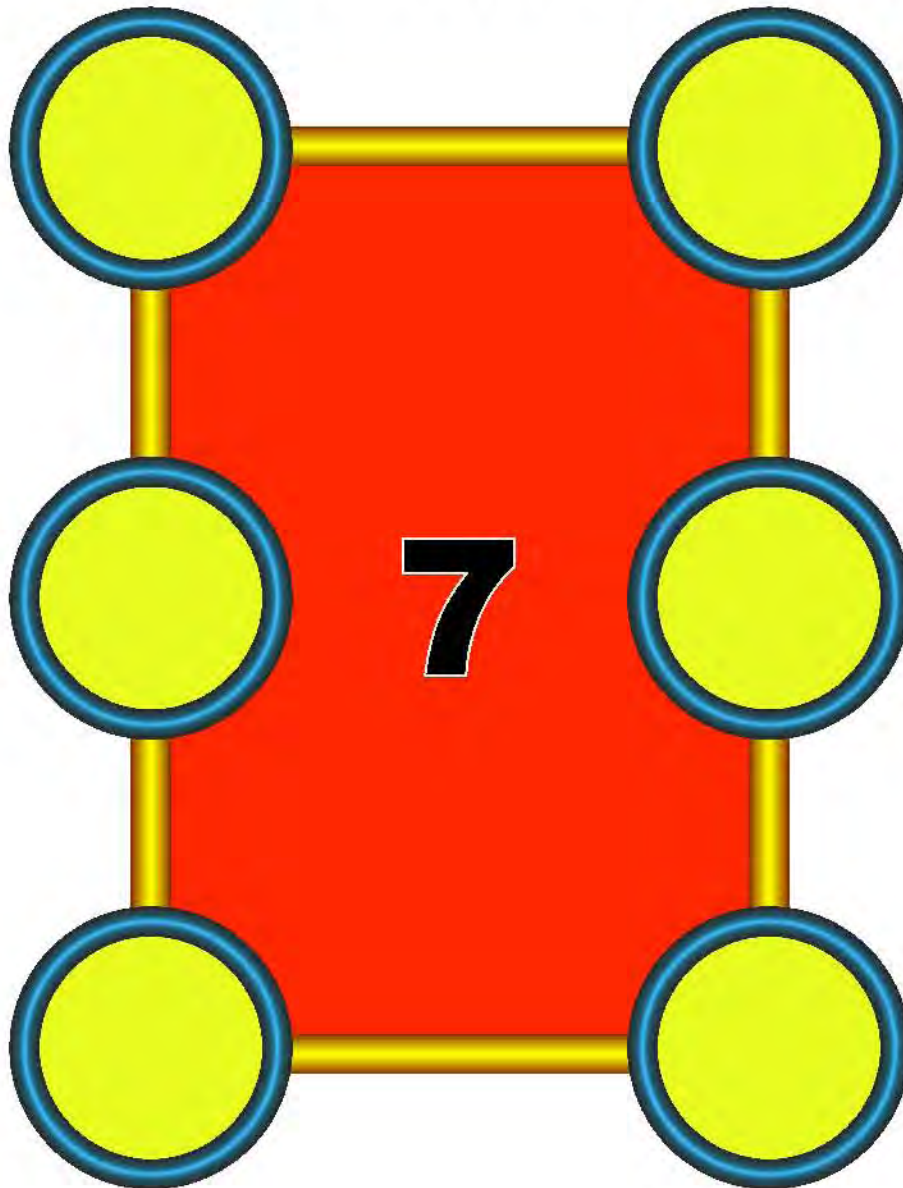
# Chip Number Puzzle **7**



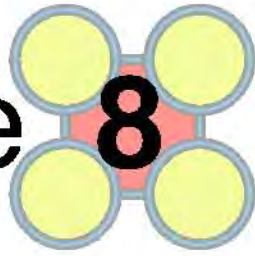
Place these **NUMBER CHIPS**:



So that each line of circles adds up to **SEVEN**.



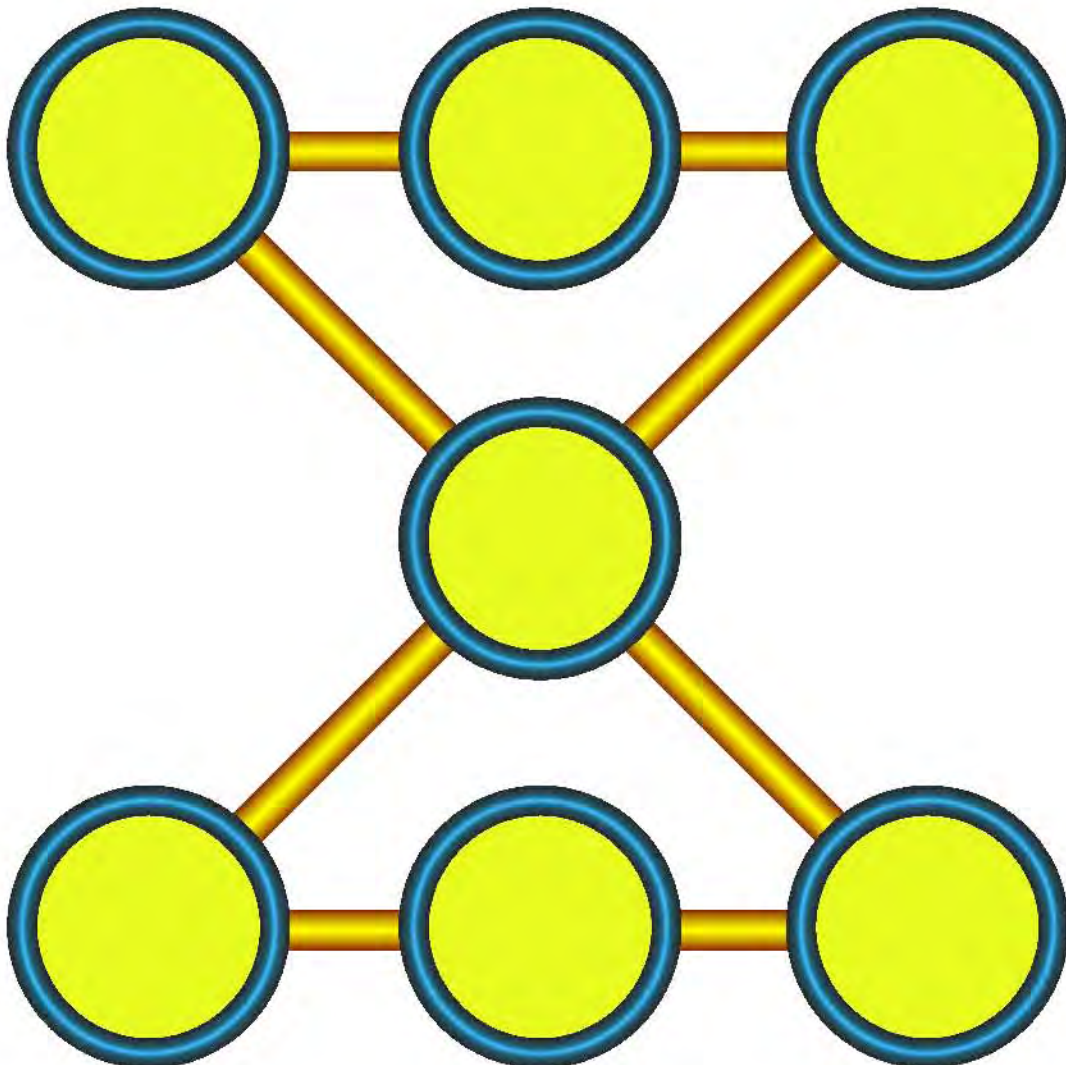
# Chip Number Puzzle



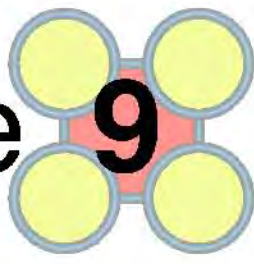
Place these **NUMBER CHIPS**:



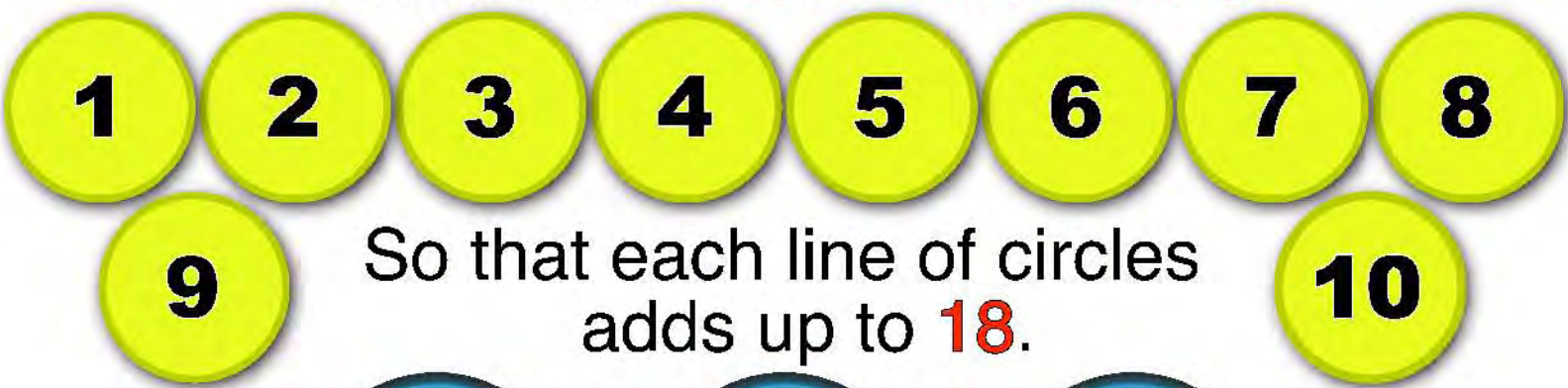
So that each line of circles adds up to **12**.



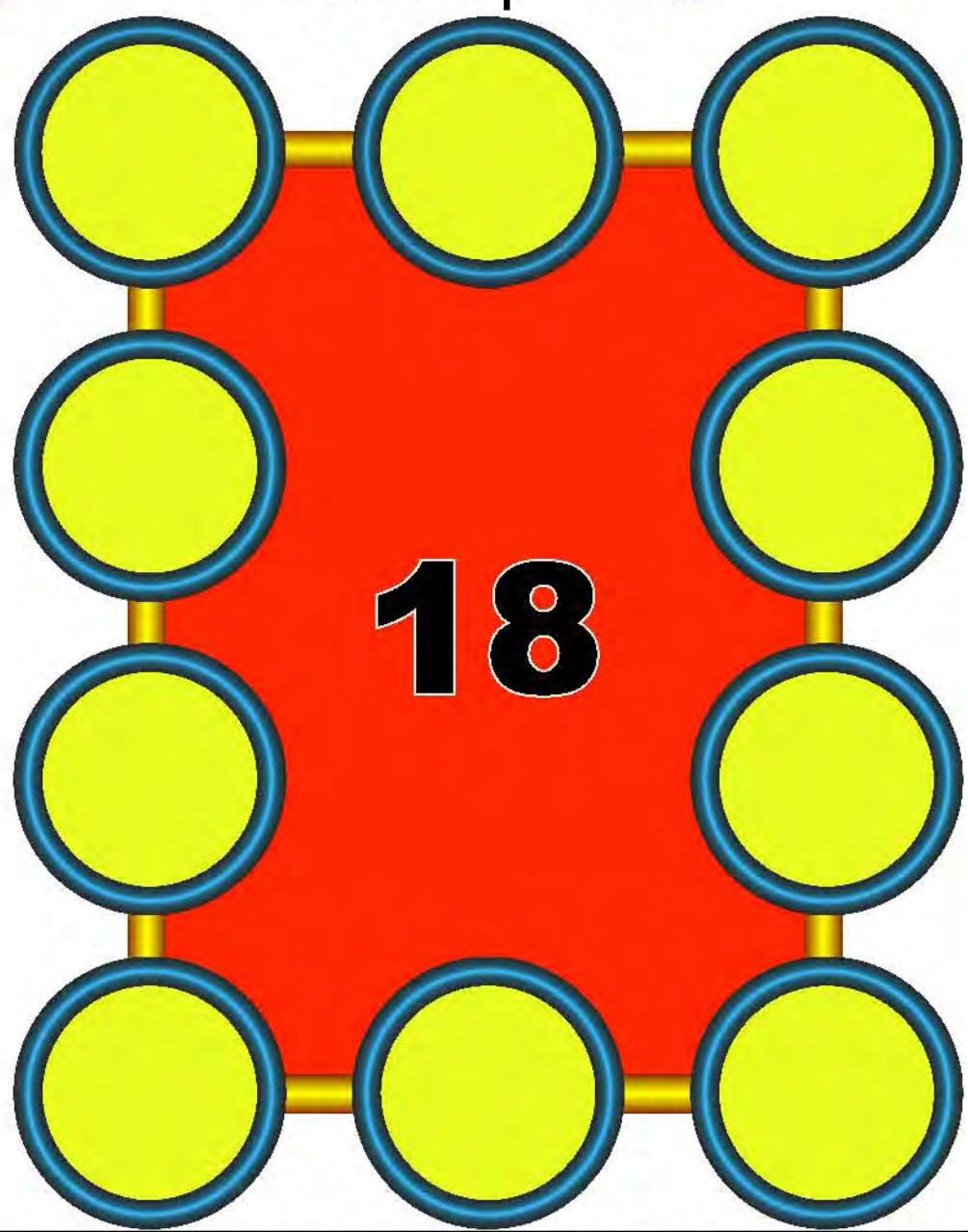
# Chip Number Puzzle



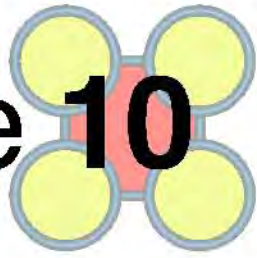
Place these **NUMBER CHIPS**:



So that each line of circles  
adds up to **18**.



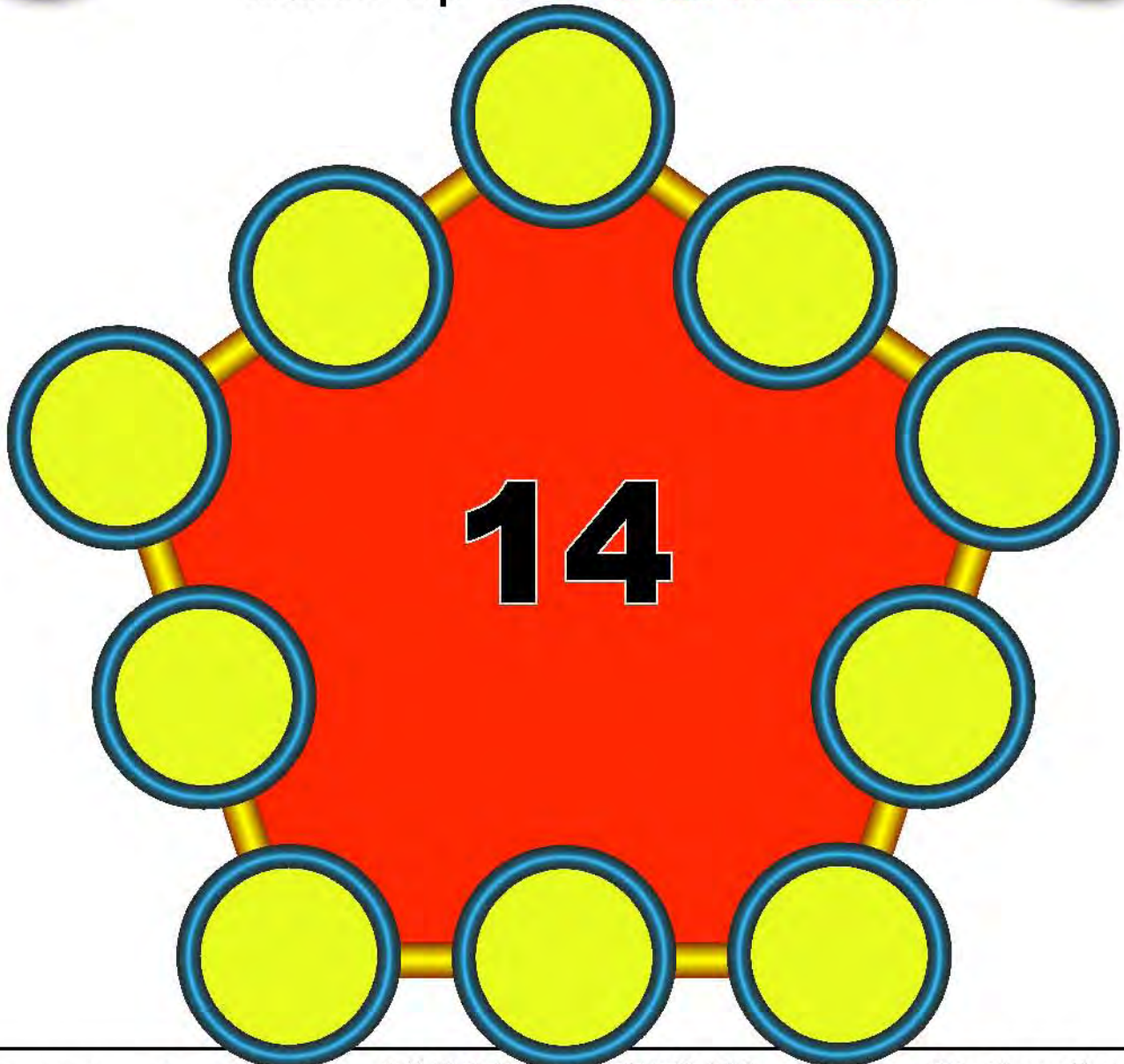
# Chip Number Puzzle **10**



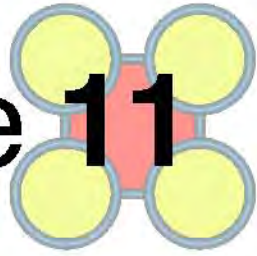
Place these **NUMBER CHIPS**:



So that each line of circles  
adds up to **FOURTEEN**.



# Chip Number Puzzle 11



Place these **NUMBER CHIPS**:

1 2 3 6 7 8

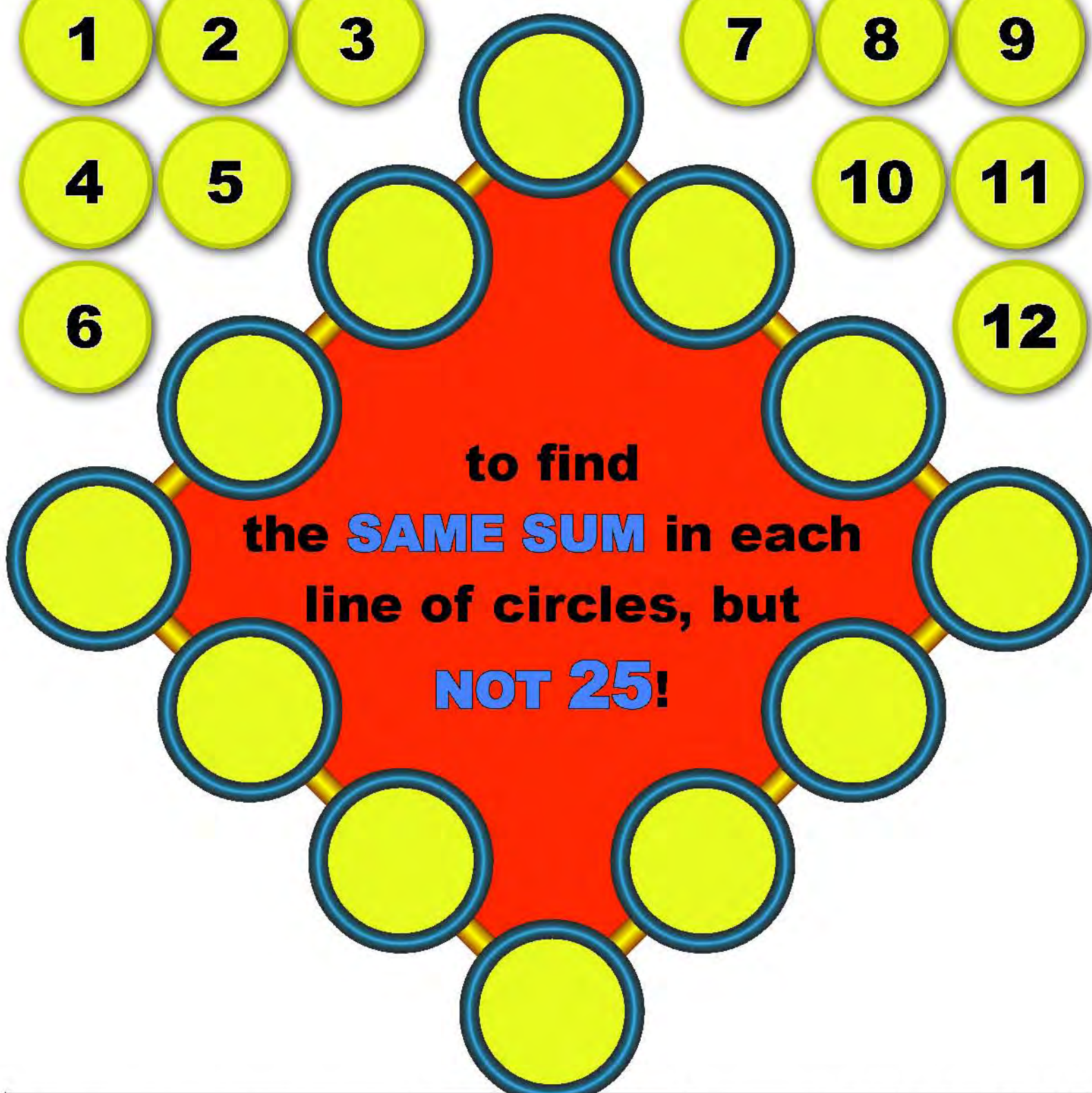
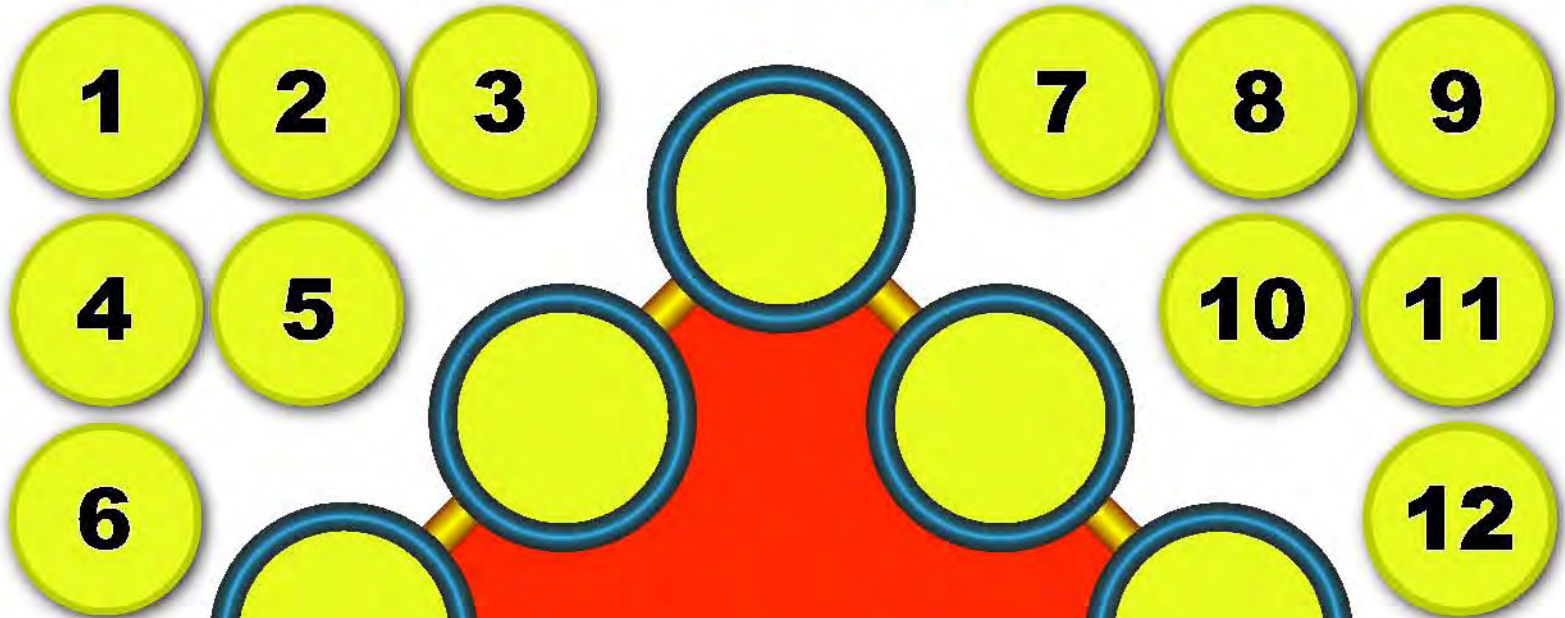
9 10 9 10

3 3

25

# Chip Number Puzzle **12**

Place these **NUMBER CHIPS**:



to find  
the **SAME SUM** in each  
line of circles, but  
**NOT 25!**