

Name(s): \_\_\_\_\_

# Easter Egg Sum Game

## Skills Overview

- Students will practice finding pairs of numbers that add up to 13.

## Number of Players

- 2 or 3

## Material

- Game board
- Crayons (Different color for each player)

## How to play

- Each player chooses a different color crayon.
- Players take turns finding and coloring pairs of adjacent shapes that have a sum of 13.  
(For example, player 1 may color two joining shapes that have the numbers 7 and 6. Then player 2 may color joining shapes with the numbers 10 and 3.)

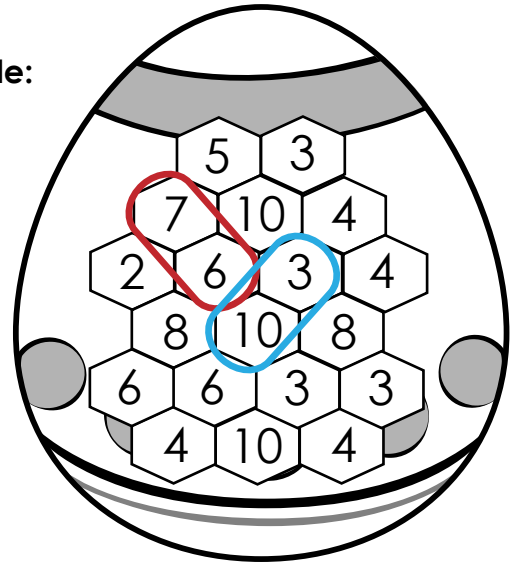
## Management suggestions

- You may want to limit the amount of time a player is given to find a pair of numbers. (For example, if a player can't find a matching pair in 20 seconds, they lose their turn.)

## Differentiation

- The last page of this file has a blank template so teachers or students can create their own custom version of the game.

Example:

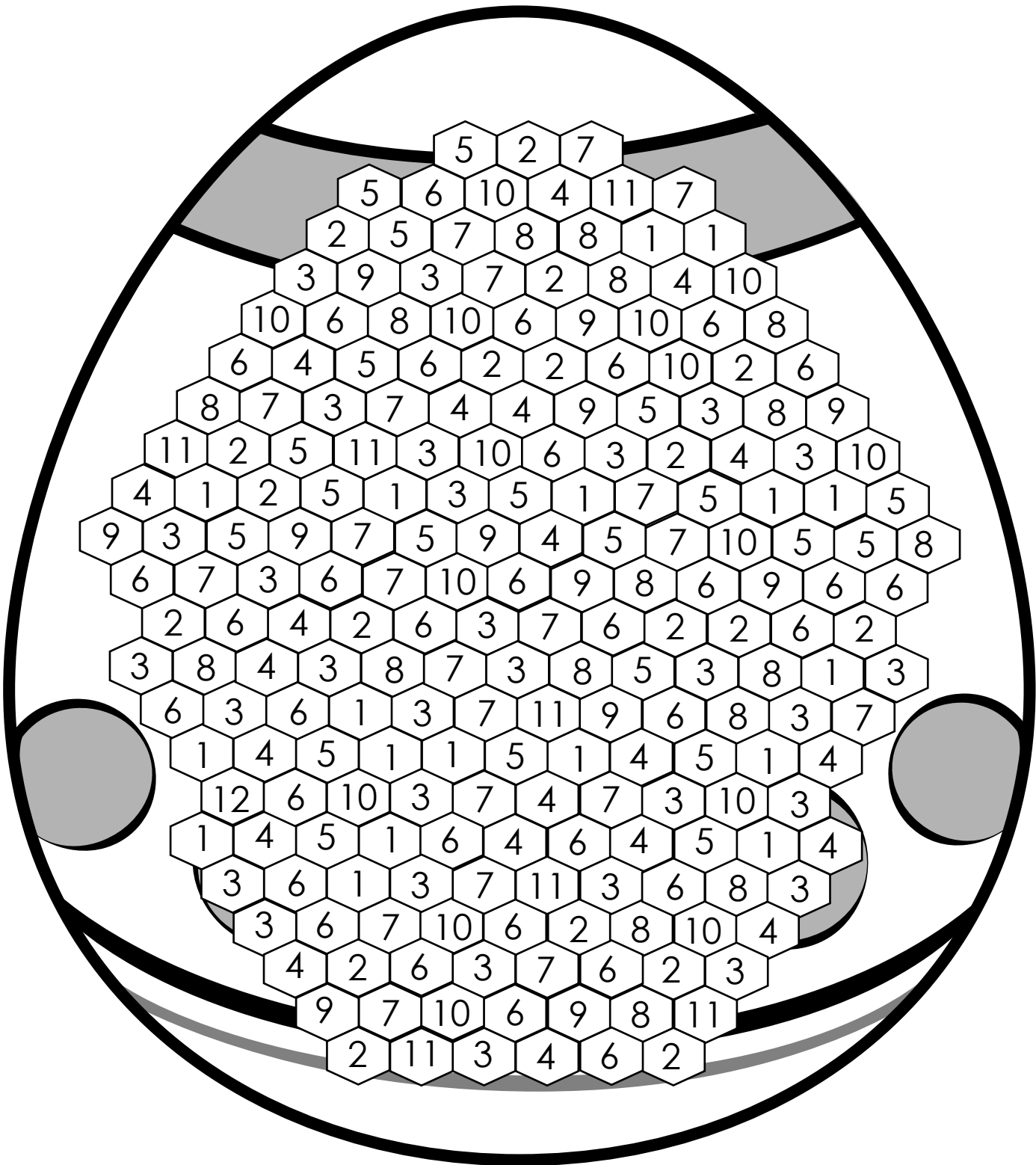


Name(s): \_\_\_\_\_

# Easter Egg Sum Game

a

Find pairs of adjacent shapes that add up to 13.

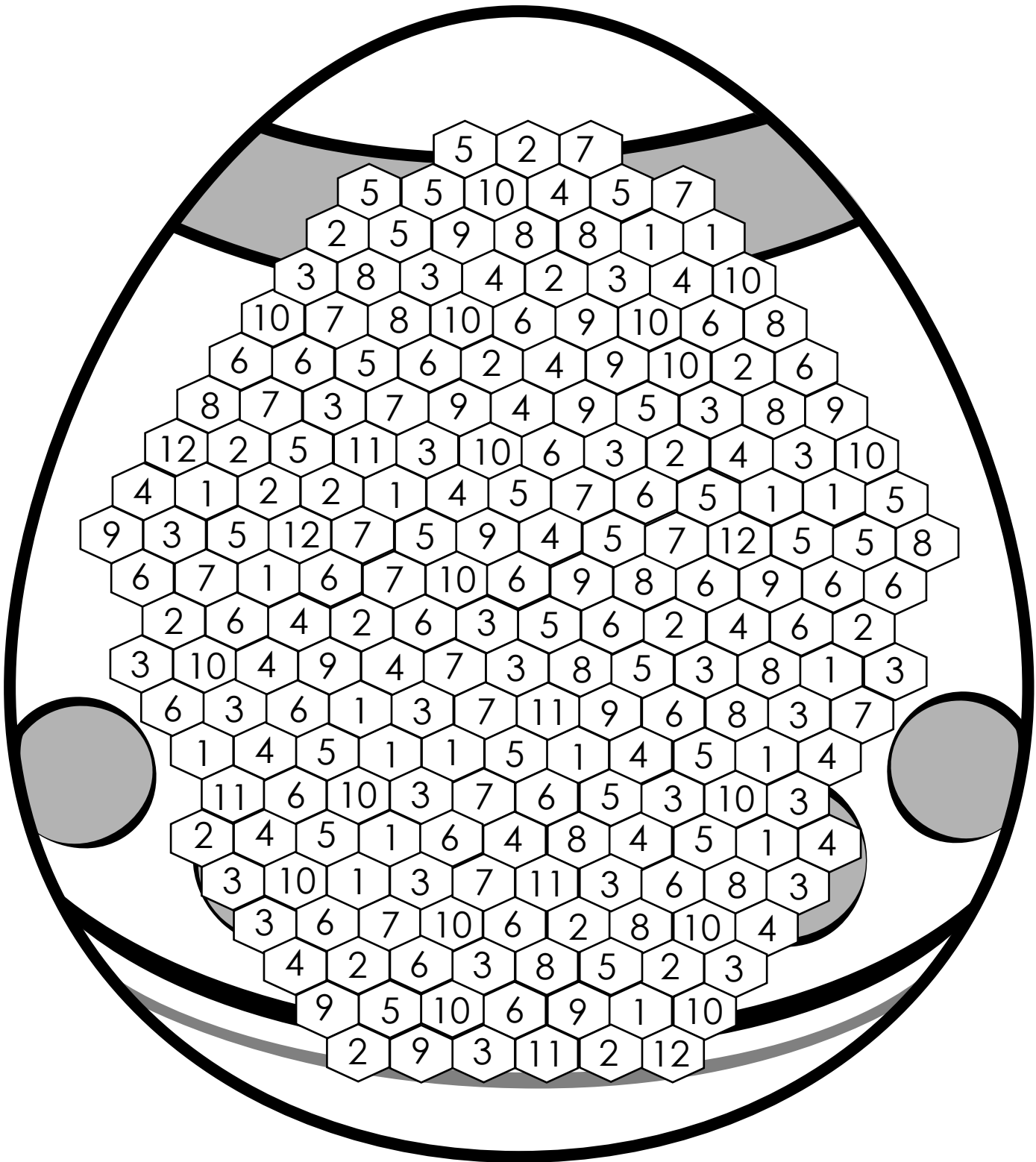


Name(s): \_\_\_\_\_

# Easter Egg Sum Game

(b)

Find pairs of adjacent shapes that add up to 13.

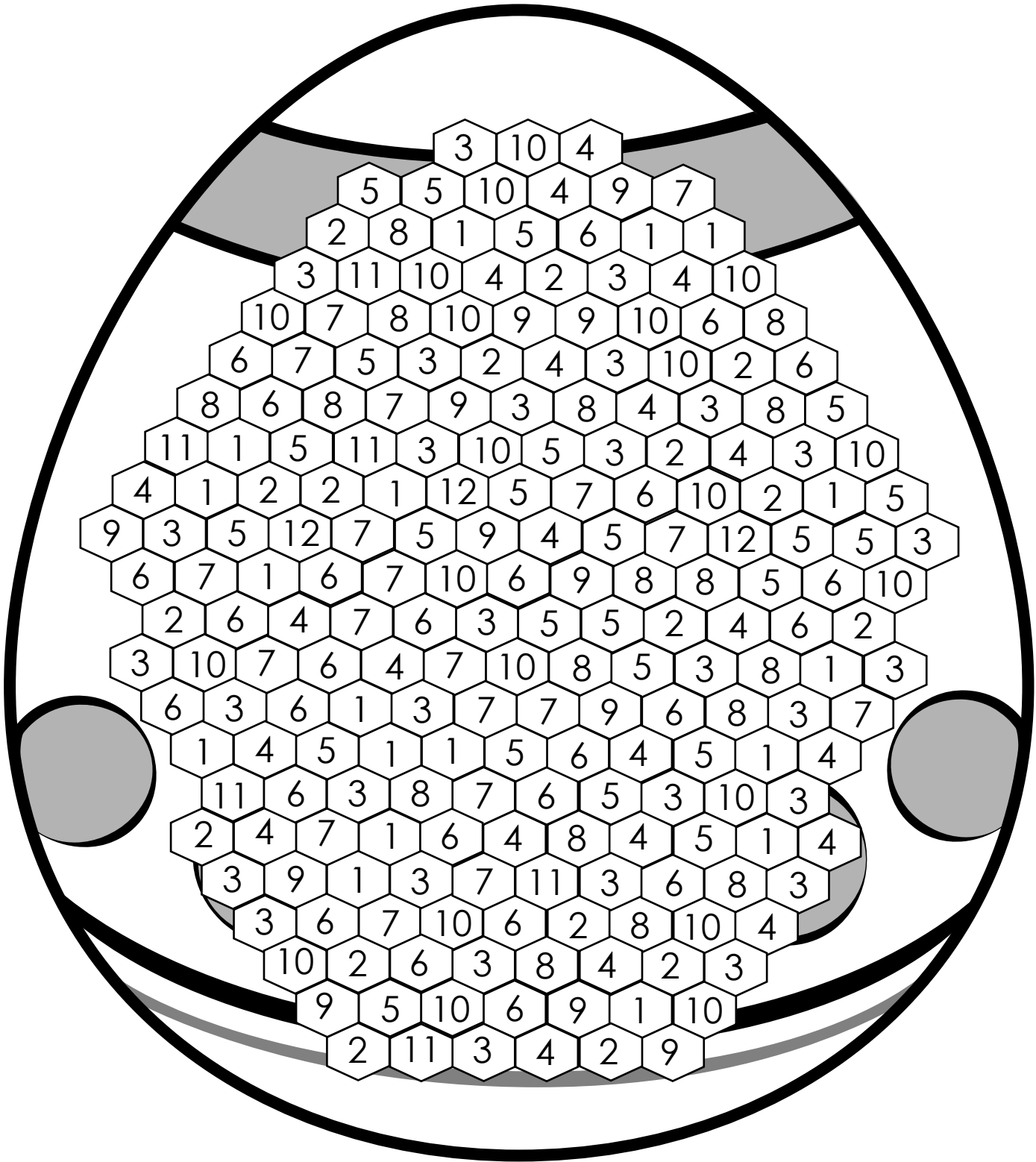


Name(s): \_\_\_\_\_

# Easter Egg Sum Game

(C)

Find pairs of adjacent shapes that add up to 13.

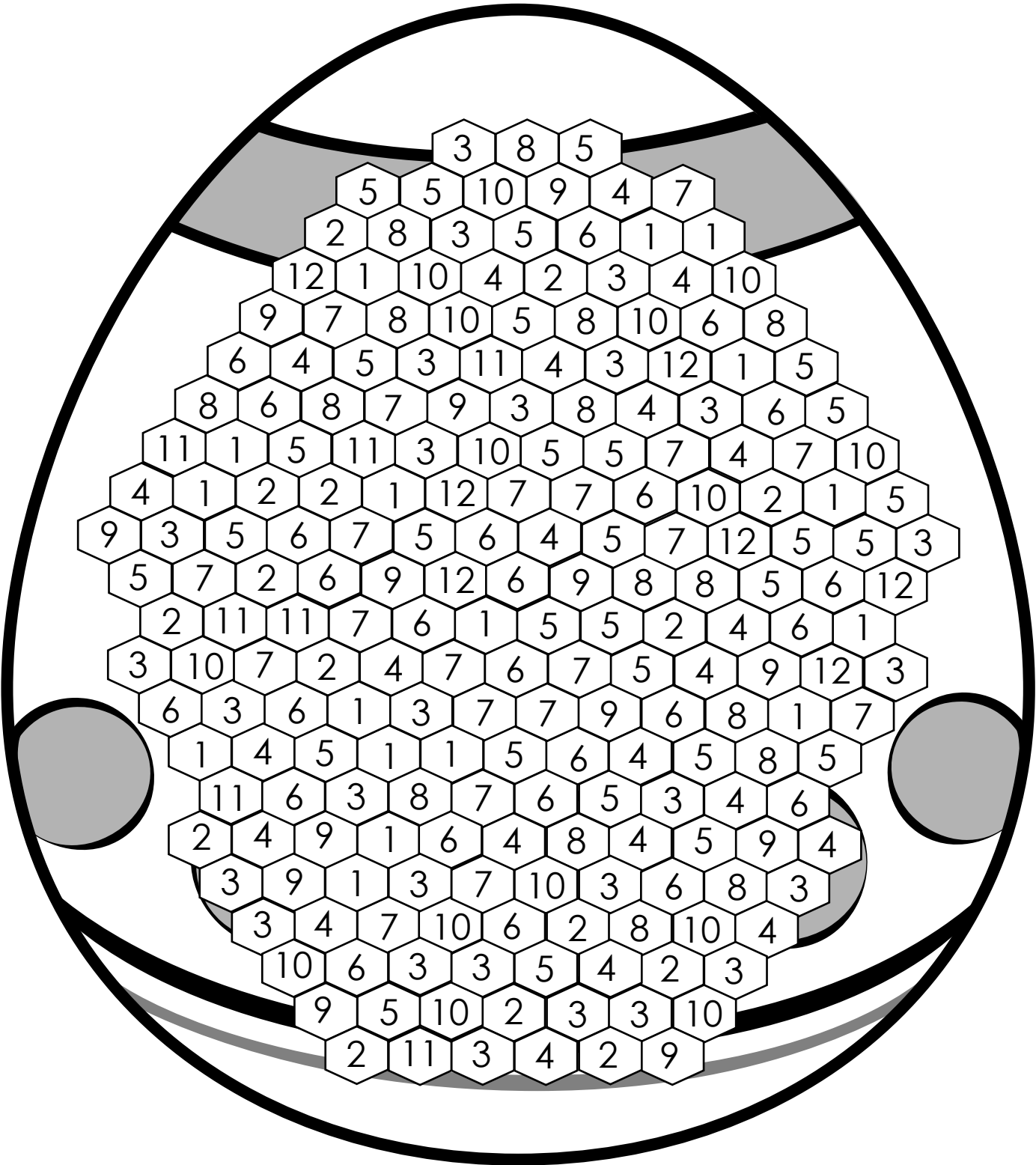


Name(s): \_\_\_\_\_

# Easter Egg Sum Game

d)

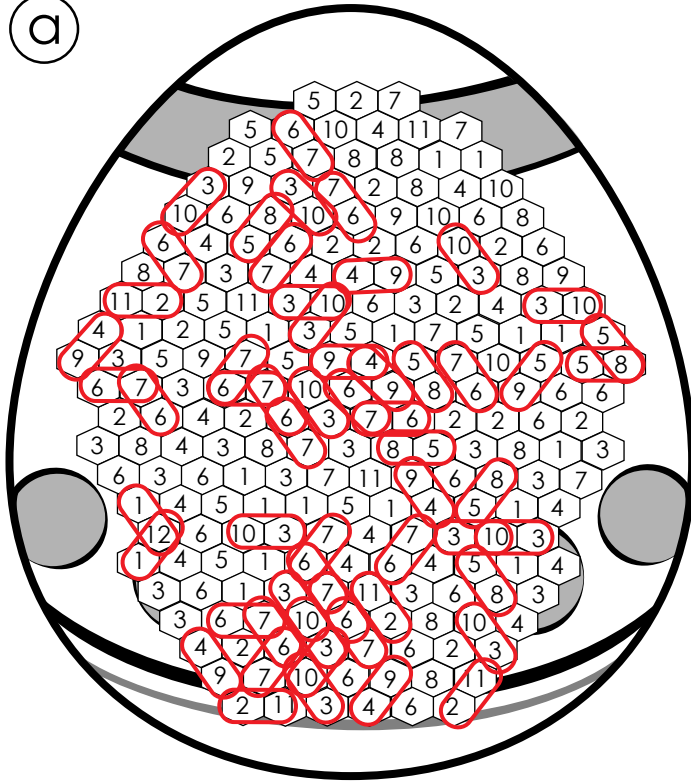
Find pairs of adjacent shapes that add up to 13.



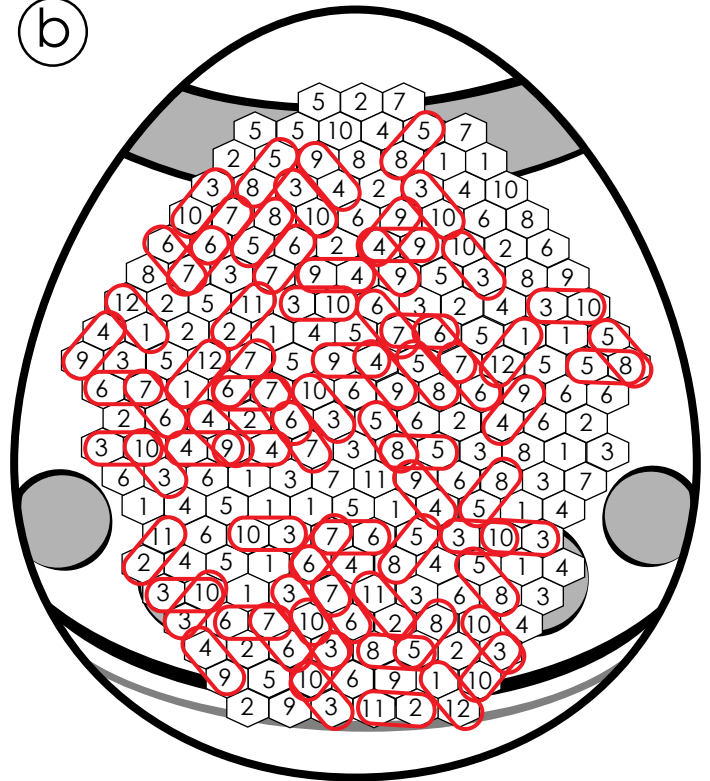
# ANSWER KEY

## Easter Egg Sum Game

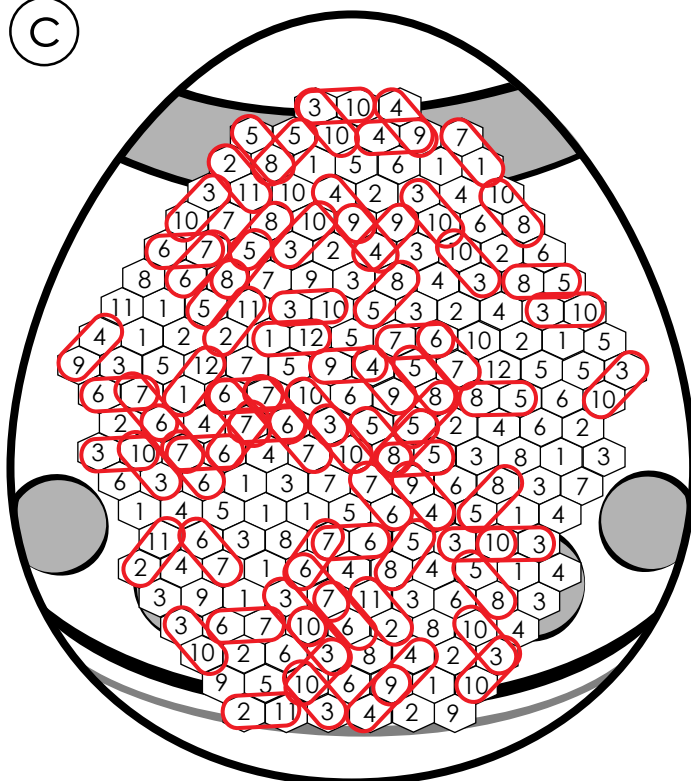
a



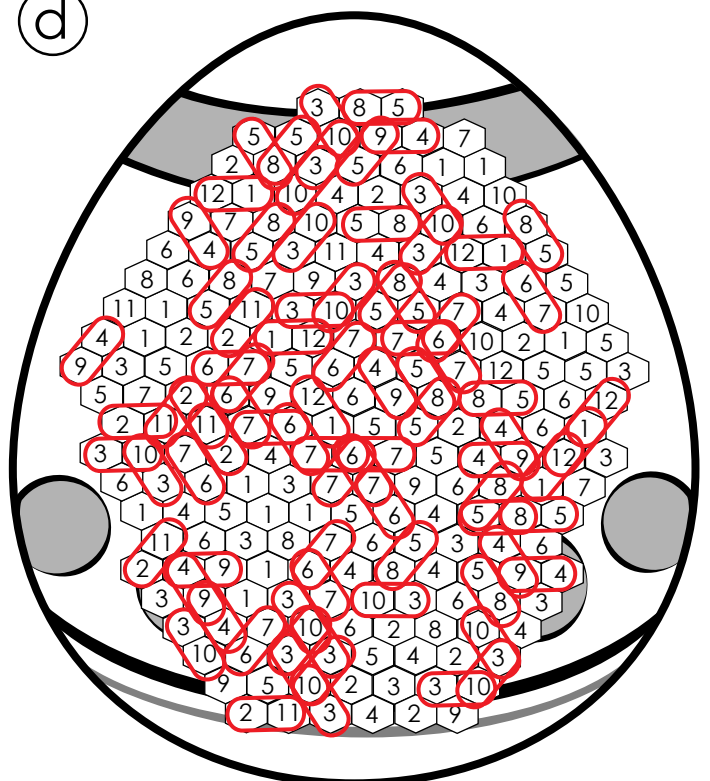
b



c



d



Name(s): \_\_\_\_\_

# Easter Egg Sum Game

Find pairs of adjacent shapes that add up to 13.

