



9 1 6 5 3
9 1 6 5 3



4 1 8 7 2
4 1 8 7 2

Barnyard Bonanza



5 3 7 2 8
5 3 7 2 8



9 4 1 3 6
9 4 1 3 6

Ferris Wheel Fun



15



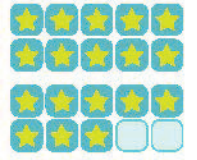
16



17



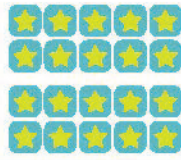
18



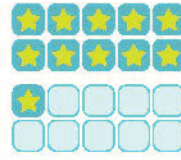
19



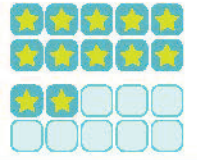
20



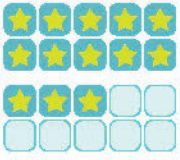
11



12



13



14



15



16



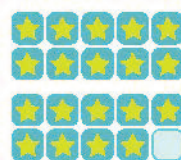
17



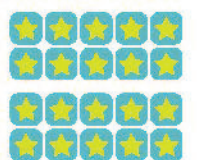
18



19



20



Fishing for Numbers

Solve the addition problem on each fishing line.

Draw a line from the fishing line to the fish with the correct answer. Color the picture.

The illustration shows a fishing boat with five anglers. Each angler has a fishing line extending into a pond. The fishing lines have addition problems written on them. The pond contains several fish, each with a number on its side. The anglers are positioned as follows from left to right:

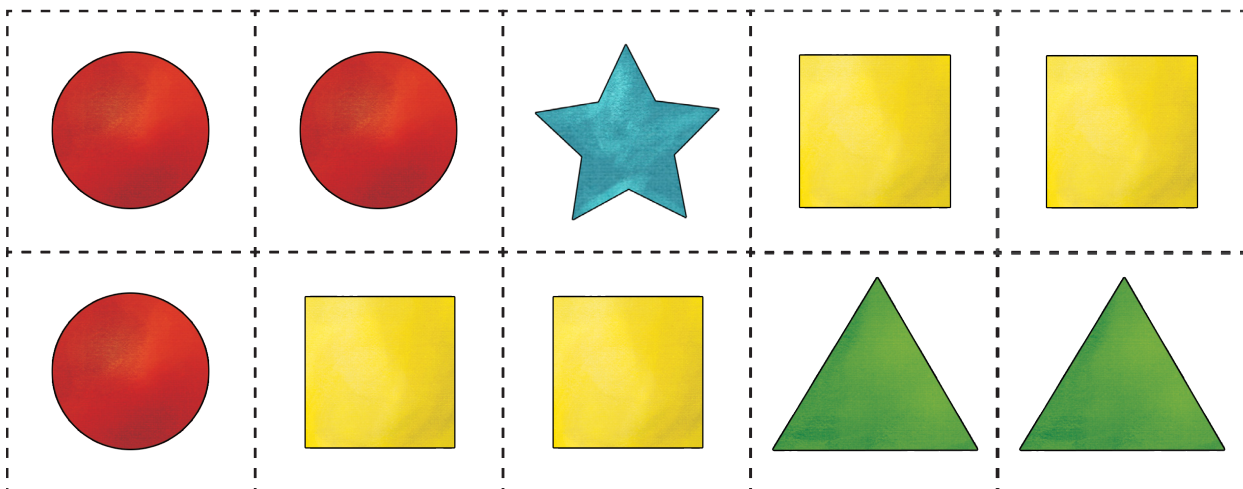
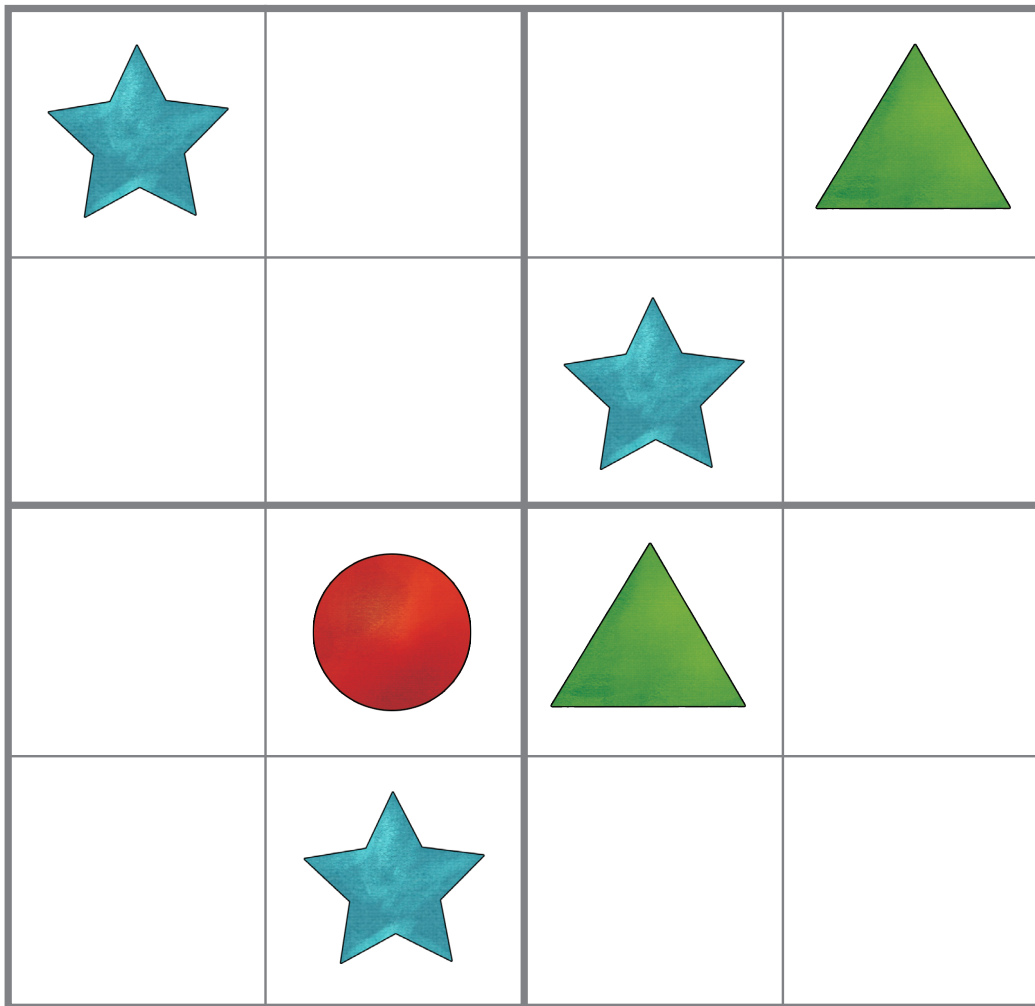
- Angler 1: $2 + 3 =$ (hooked line)
- Angler 2: $1 + 3 =$ (hooked line)
- Angler 3: $3 + 2 =$ (hooked line)
- Angler 4: $1 + 2 =$ (hooked line)
- Angler 5: $4 + 1 =$ (hooked line)

The fish in the pond have the following numbers on them:

- Top row (left to right): 0, 2, 4, 5
- Bottom row (left to right): 2, 3, 5

Shape Sudoku #2

Each row, column, and four-part square should have one of each shape.
Cut out the shapes below and place them in the empty squares. Once
you have found where each shape belongs, glue them in place.



Make a Face

If the answer is...



even, draw and color brown eyes



odd, draw and color green eyes



even, draw a small nose



odd, draw a large nose



even, draw small ears



odd, draw large ears



even, color short hair



odd, color long hair



even, color a striped shirt



odd, color a spotted shirt



even, color thin eyebrows



odd, color thick eyebrows

Then draw...



a mouth with as many teeth as the answer



as many freckles as the answer

$8 + 2 = \underline{\quad}$

$4 + 2 = \underline{\quad}$

$5 + 2 = \underline{\quad}$

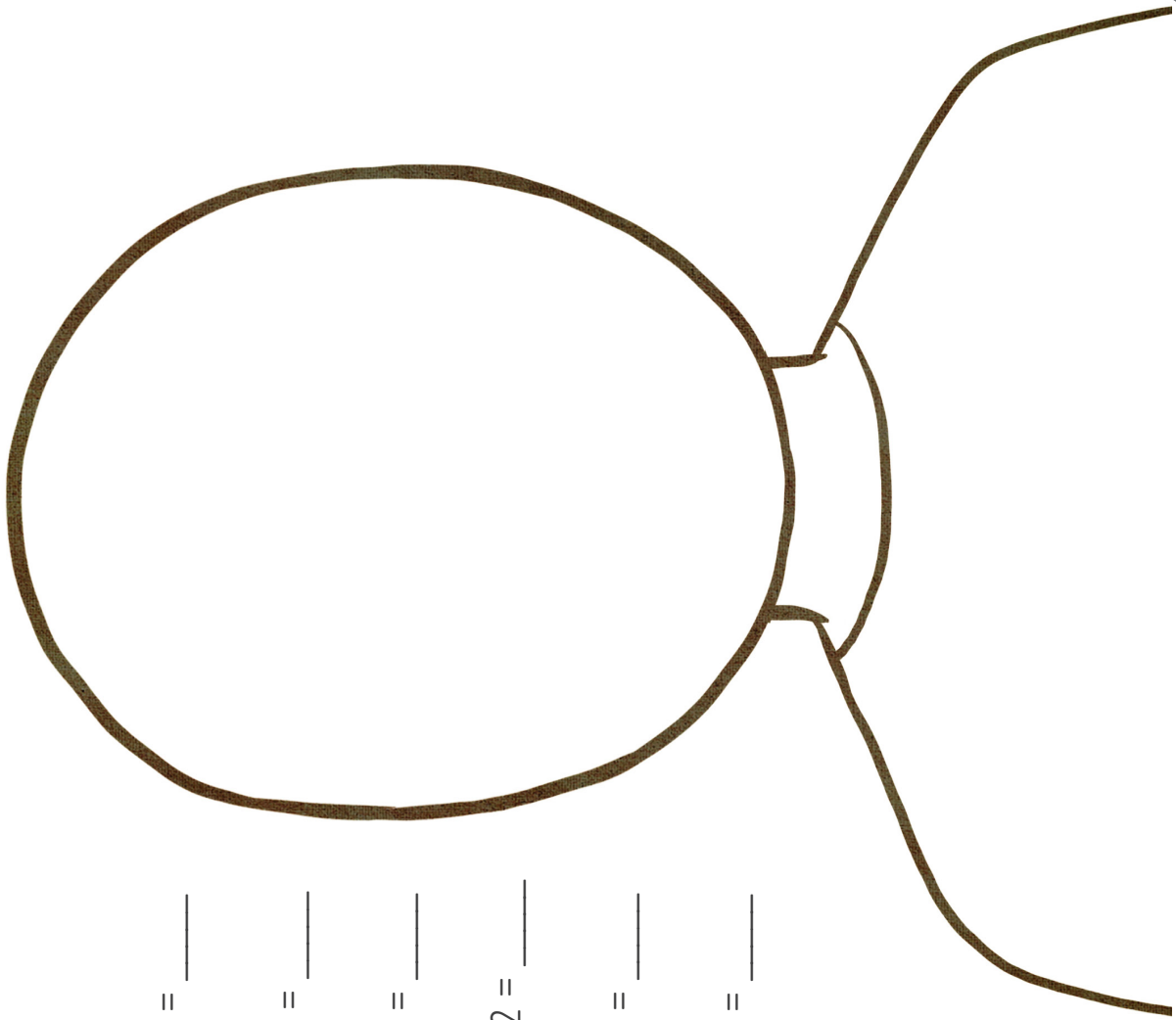
$10 + 2 = \underline{\quad}$

$9 + 2 = \underline{\quad}$

$7 + 2 = \underline{\quad}$

$6 + 2 = \underline{\quad}$

$3 + 2 = \underline{\quad}$

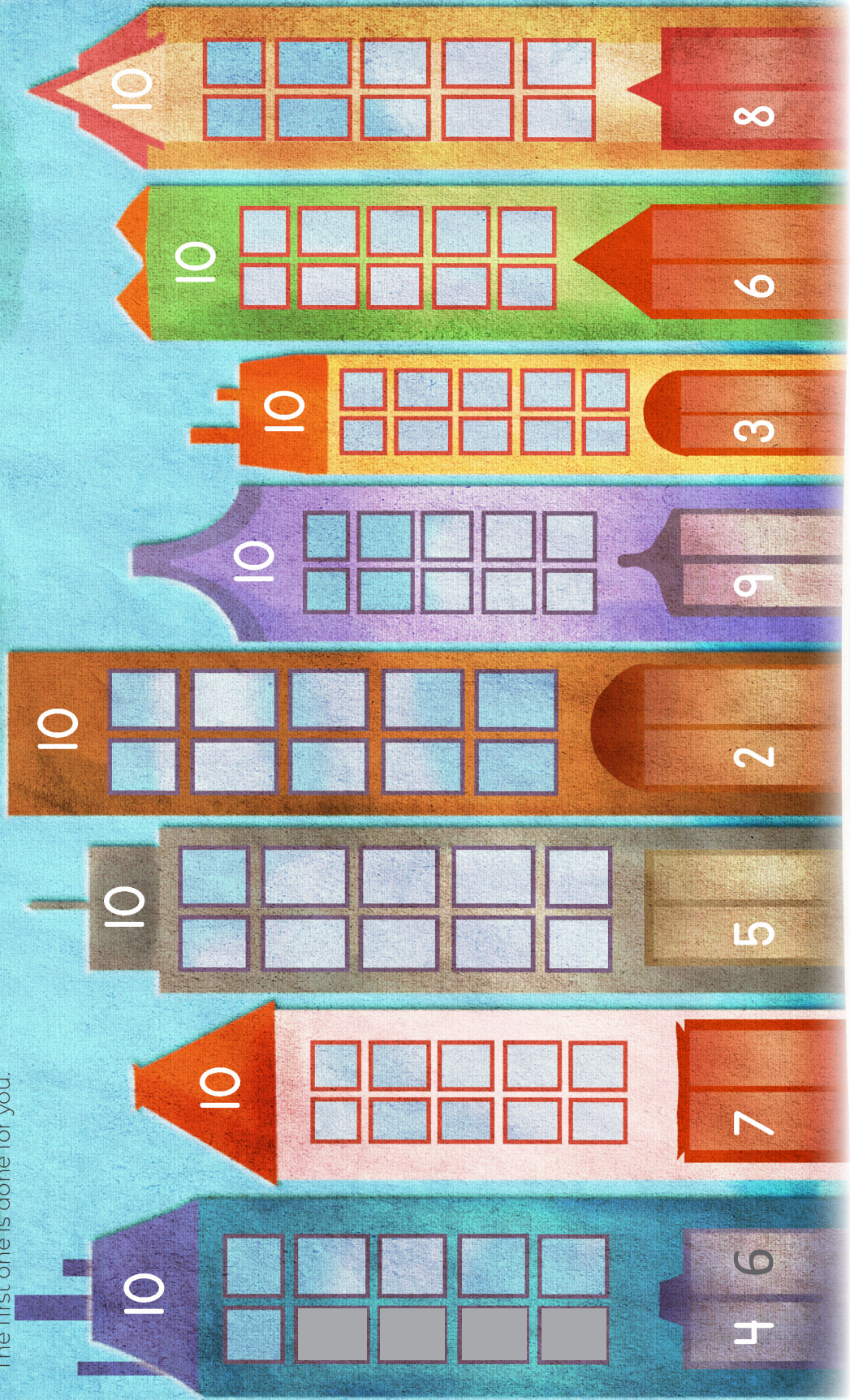


Making Ten Metropolis

Each of the following city buildings has ten windows. Starting at the bottom of the building, color the

number of windows as shown on the building's left door. On the other door of the building, write the number of windows that are not colored. Say the corresponding addition equation for each building aloud. For example, "Four plus six equals ten."

The first one is done for you.





Crack the Code



Solve the equations below, using manipulatives as needed. Then crack the code by writing the equation's letter listed on the line above the corresponding answer.

16

13

1

15

6

5

17

11

9

5

16

13

17

9

14

3

12

4

6

17

13

1

15

6

5

6

Y $9 + 8 =$ _____

O $9 - 8 =$ _____

L $5 + 8 =$ _____

A $5 + 4 =$ _____

M $9 - 4 =$ _____

F $4 + 7 =$ _____

V $7 + 8 =$ _____

E $12 - 6 =$ _____

D $7 - 4 =$ _____

H $9 - 5 =$ _____

T $9 + 3 =$ _____

N $8 + 6 =$ _____

I $9 + 7 =$ _____

Pack the Suitcase

Cut out the items and organize them in the suitcase so they fit without overlapping each other or extending outside.

