

TANG MATH

Grade 1 Readiness



Intervention Module
Assessment 1

Grade 1 Readiness

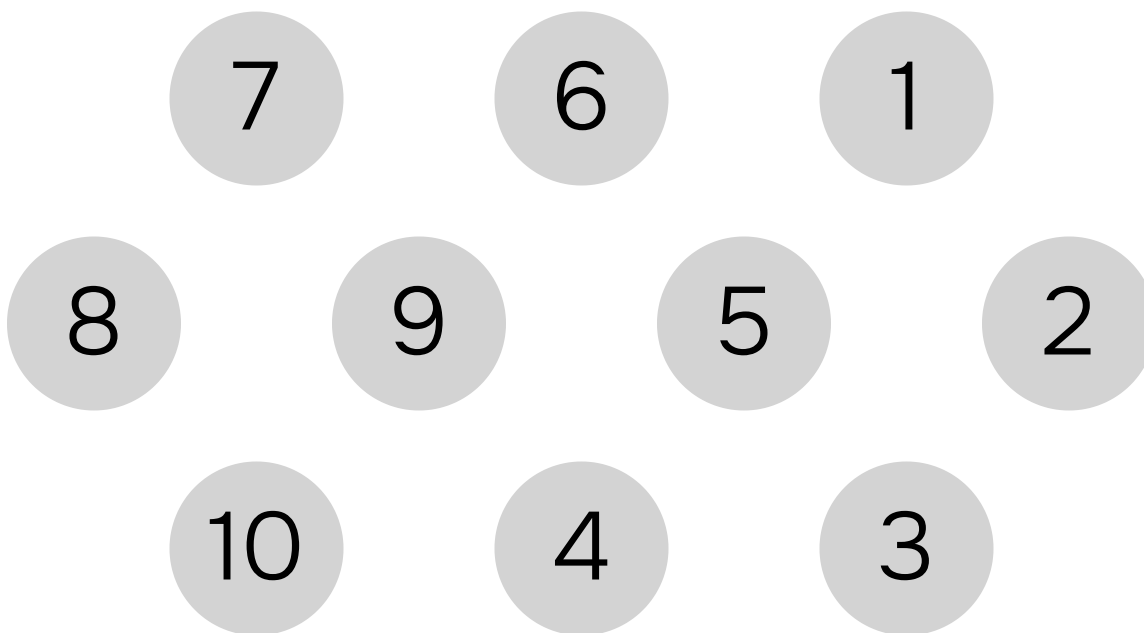
Teacher Directions: Place a mark next to each incorrect question. Assign the lessons listed to the right of the checkbox.

#	Source	Backfill Lessons
1.	<input type="checkbox"/> K-65: Count Forward to 10	K-20, K-22, K-63, K-64, K-65
2.	<input type="checkbox"/> K-66: Count Backward from 10	K-23, K-39, K-66
3.	<input type="checkbox"/> K-19: Match Quantities to 5 with Coins & Digits	K-17, K-18, K-19
4.	<input type="checkbox"/> K-24: Number Zero	K-24
5.	<input type="checkbox"/> K-62: Quantify and Compare Numbers using Ten Frames	K-59, K-62
6.	<input type="checkbox"/> K-68: Subitize Numbers to 10 with Ten Frames: Part II	K-25, K-26, K-68
7.	<input type="checkbox"/> K-111: Count and Write Consecutive Numbers	K-103, K-111
8.	<input type="checkbox"/> K-112: Model Numbers with Vertical Ten Frames & Number B...	K-112
9.	<input type="checkbox"/> K-116: Numbers to 100 - Count All and Count On by 1s	K-110, K-113, K-116
10.	<input type="checkbox"/> K-117: Numbers to 100 - Count All by 10s	K-114, K-117
11.	<input type="checkbox"/> K-107: Compare How Many More or Fewer with Linear Mod...	K-99, K-100, K-104, K-107
12.	<input type="checkbox"/> K-108: Compare How Many More or Fewer with Ten Frames	K-102, K-108
13.	<input type="checkbox"/> K-74: Number Bonds using the Shift 1 Strategy	K-56, K-74
14.	<input type="checkbox"/> K-79: Find the Total using Number Bonds & Ten Frames	K-28, K-30, K-79
15.	<input type="checkbox"/> K-76: Model Combinations of 10 with 3 Parts	K-75, K-76
16.	<input type="checkbox"/> K-80: Find the Total using Equations & Ten Frames	K-33, K-80
17.	<input type="checkbox"/> K-87: Find the Missing Part with Equations & Ten Frames	K-29, K-86, K-87
18.	<input type="checkbox"/> K-91: Find the Unknown Part with Number Bonds	K-40, K-90, K-91
19.	<input type="checkbox"/> K-92: Find the Unknown Part with Equations	K-42, K-92
20.	<input type="checkbox"/> K-123: Identify Defining Attributes of 2D & 3D Shapes	K-2, K-3, K-121, K-123
21.	<input type="checkbox"/> K-124: Compare Defining Attributes of 2D & 3D Shapes	K-124
22.	<input type="checkbox"/> K-84: Add-To Result-Unknown Story Problems	K-49, K-84
23.	<input type="checkbox"/> K-85: Put-Together Total-Unknown Story Problems	K-51, K-85
24.	<input type="checkbox"/> K-97: Take-From Story Problems	K-54, K-97
25.	<input type="checkbox"/> K-98: Take-Apart Story Problems	K-57, K-98
26.	<input type="checkbox"/> K-70: Measure and Compare the Lengths of 2 Bars	K-69, K-70, K-71
27.	<input type="checkbox"/> K-73: Perimeter of Shapes - Count & Measure	K-72, K-73
28.	<input type="checkbox"/> K-131: Apply the Meaning of Equal to Length	K-131

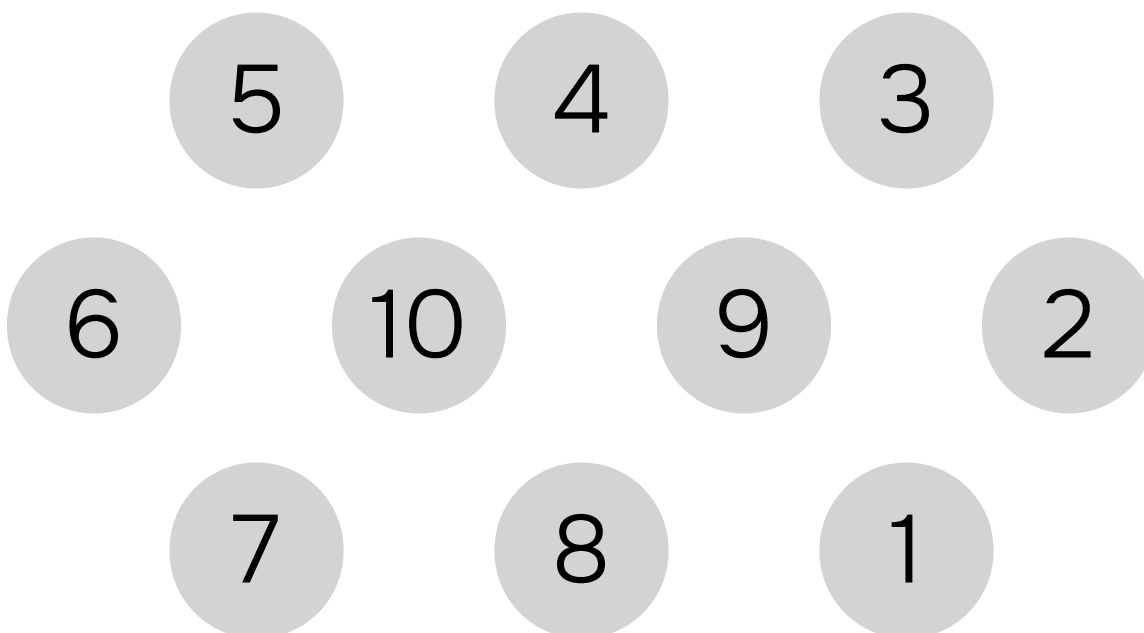
Name: _____

TANG MATH

1. Count up from 1. Draw lines to connect.



2. Count down from 10. Draw lines to connect.



Name: _____

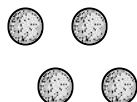
TANG MATH

3.

Draw lines to connect each match.



4



3



5

4.

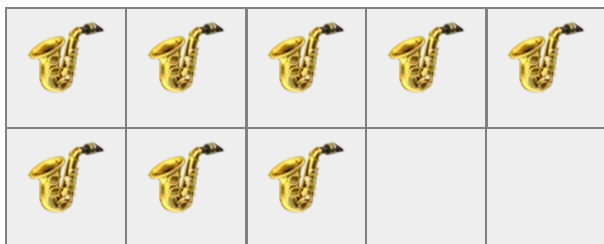
Cross off all of the burgers.



How many did you cross off? _____

How many are left? _____

5.



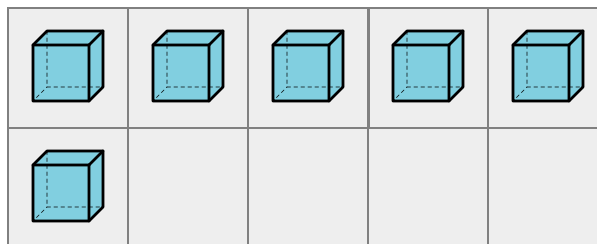
How many? Trace the correct answer.

6

7

8

6.



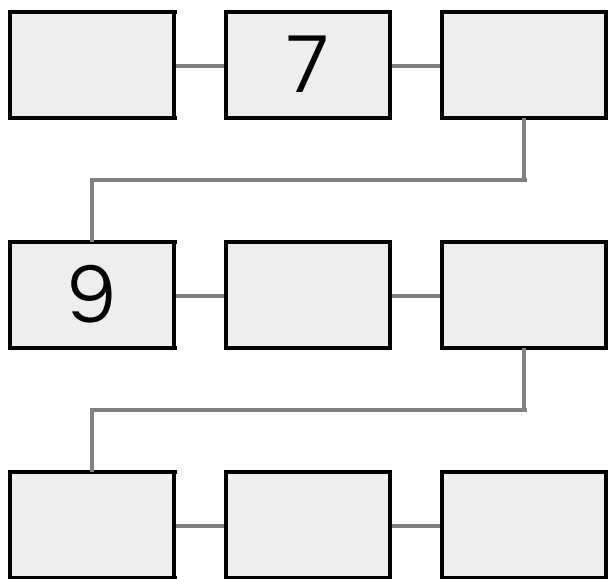
How many? _____

How many more make 10? _____

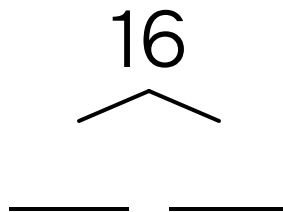
Name: _____

7.

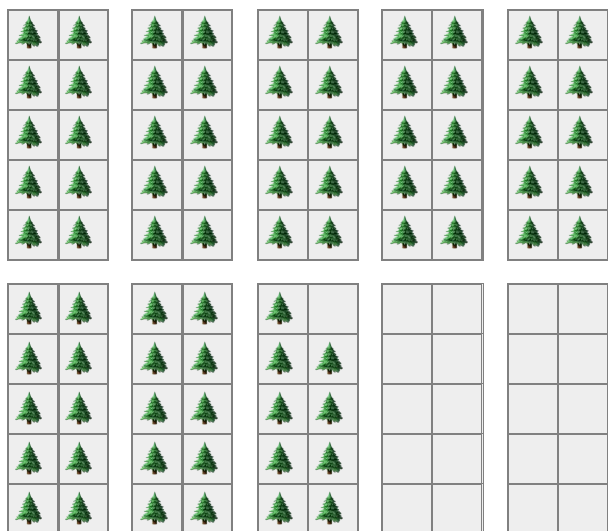
Write the missing numbers:



8.



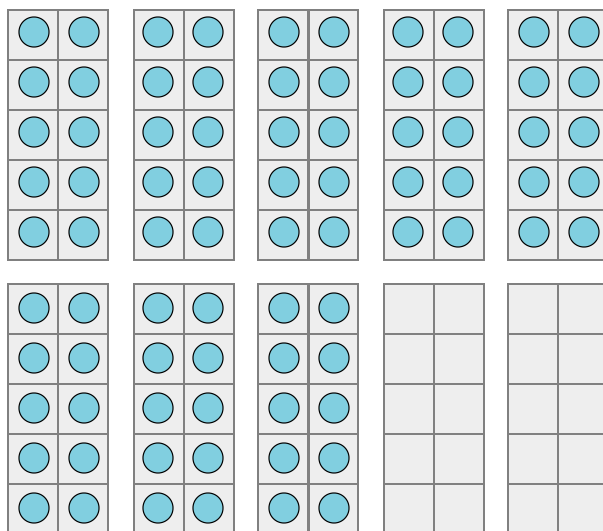
9.



How many? Trace the correct answer.

78 79 80

10.



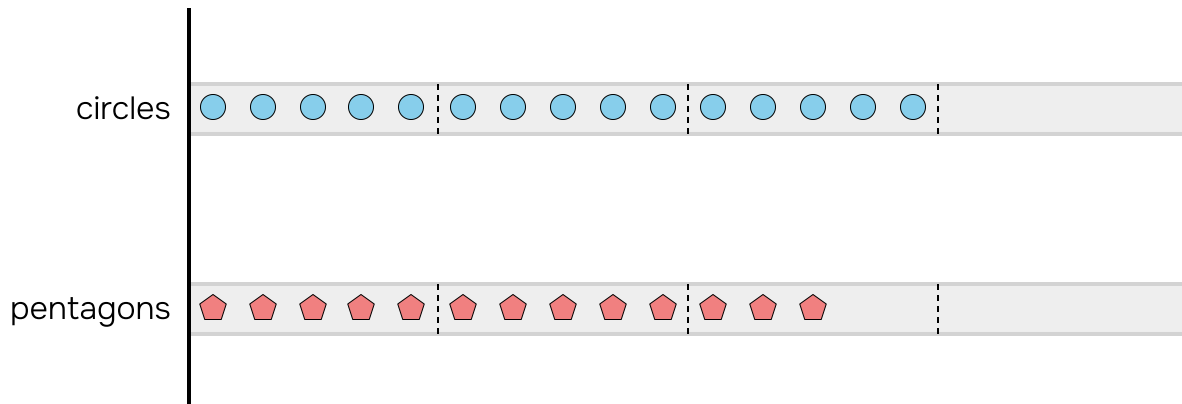
How many? Trace the correct answer.


80 90 100

Name: _____



TANG MATH

11.

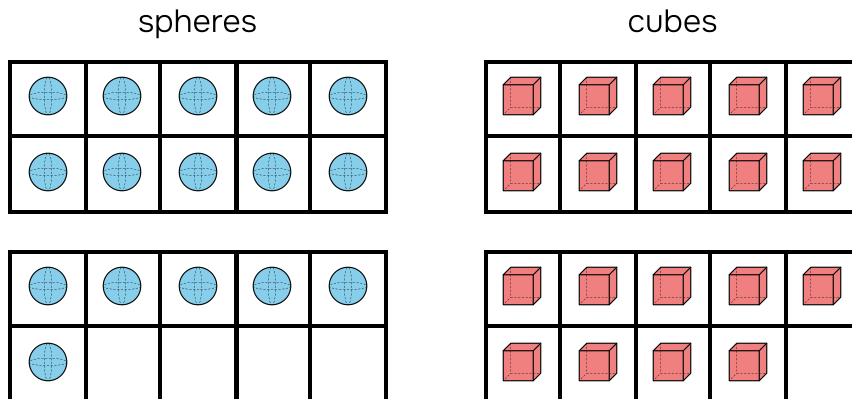



How many  ? _____


How many  ? _____

How many more  than  ? _____

12.



How many  ? _____

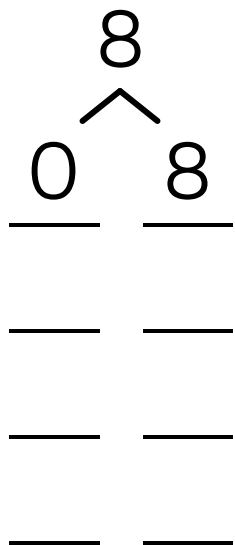
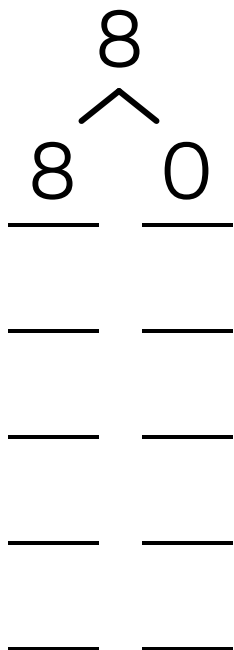
How many  ? _____

How many fewer  than  ? _____

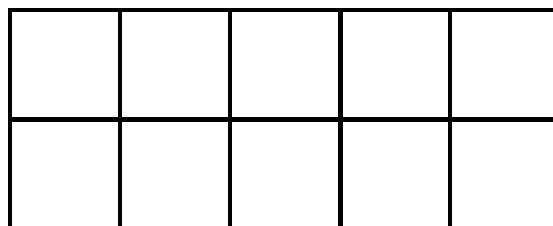
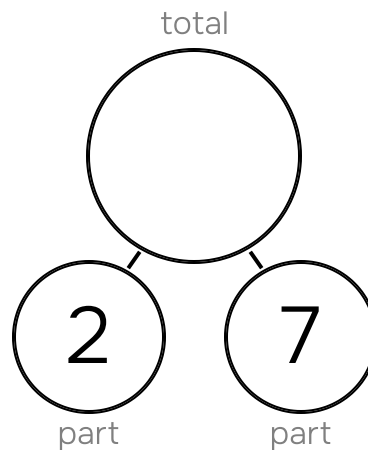
Name: _____

TANG MATH

13.

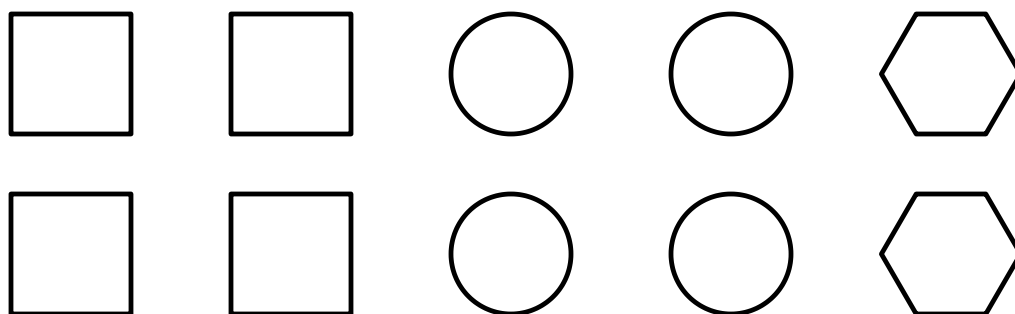


14.



15.

Color the squares □ blue, circles ○ red, and hexagons ⬡ green.



squares: _____

circles: _____

hexagons: _____

Name: _____

TANG MATH

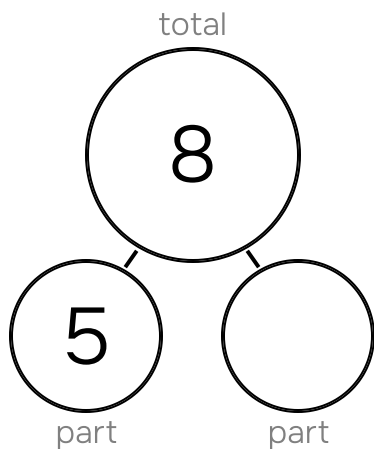
16.

$$2 + 8 = \square$$

17.

$$\begin{array}{c} 4 + \quad = 9 \\ \hline \text{part} \quad \text{part} \quad \text{total} \end{array}$$

18.



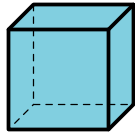
19.

$$6 - 4 = \square$$

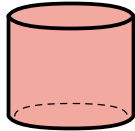
Name: _____

20.

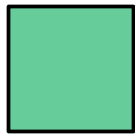
Draw lines to connect each match.



SOLID
2 faces

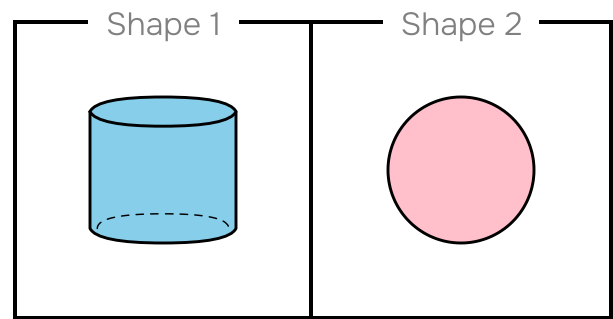


FLAT
4 equal sides



SOLID
6 faces

21.

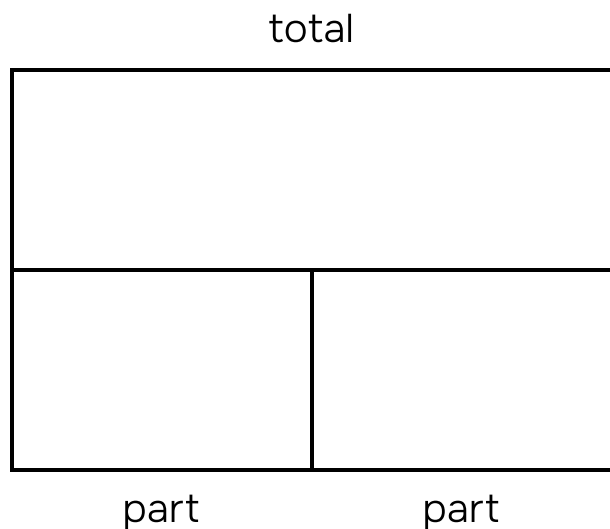


Circle the shapes you see above:

- | | | |
|---------------------------------|-----------------------------------|------------------------------------|
| <input type="checkbox"/> circle | <input type="checkbox"/> triangle | <input type="checkbox"/> rectangle |
| <input type="checkbox"/> square | <input type="checkbox"/> hexagon | <input type="checkbox"/> sphere |
| <input type="checkbox"/> cone | <input type="checkbox"/> cube | <input type="checkbox"/> cylinder |

22.

Nico buys 2 shirts.
Andy gives Nico 5 more shirts.
How many shirts does Nico have now?



Nico has _____ shirts now.

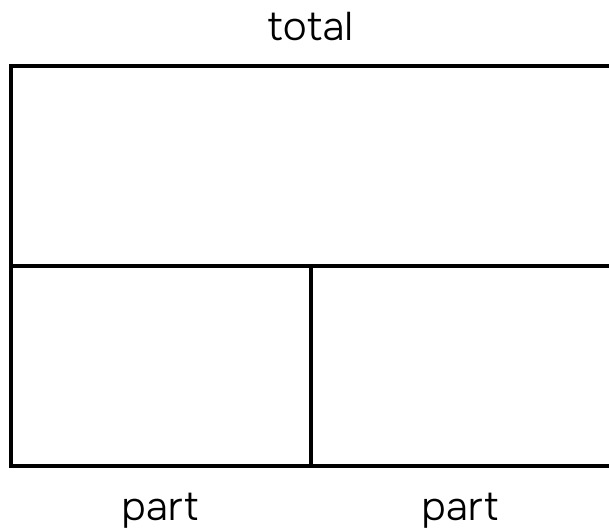
Name: _____

23.

Andrew has 4 nickels.

Andrew has 5 pennies.

How many coins does Andrew have in all?



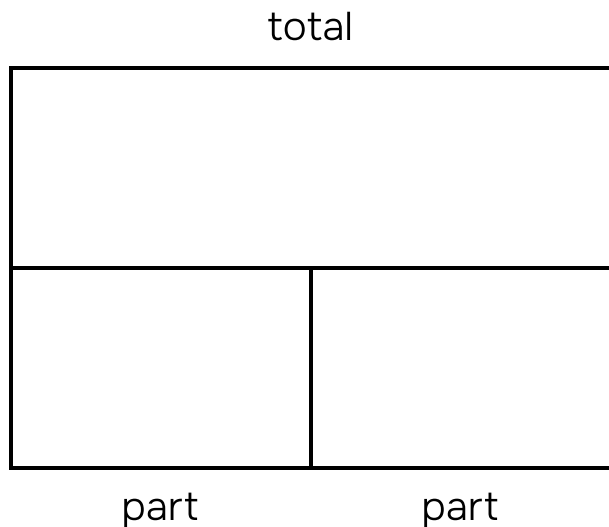
Andrew has _____ coins in all.

24.

There are 9 children at the playground.

6 children go home.

How many children are left?



_____ children are left.

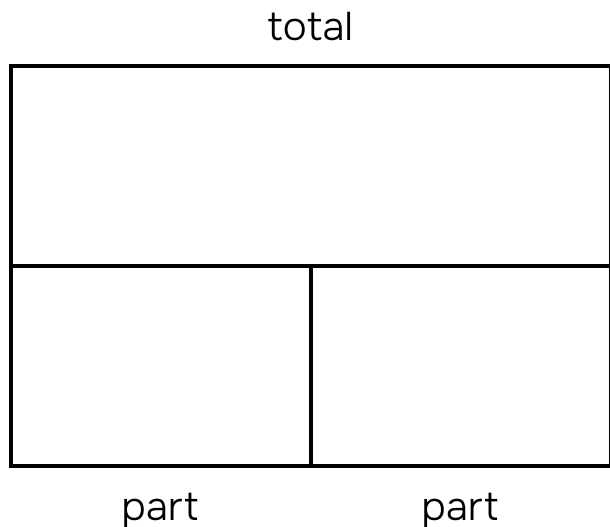
Name: _____

25.

There are 9 monkeys.

How many could be in a tree?

How many would be on the ground?



_____ monkeys could be in a tree.

_____ monkeys would be on the ground.

26.



The length of **A** is _____ paperclips.

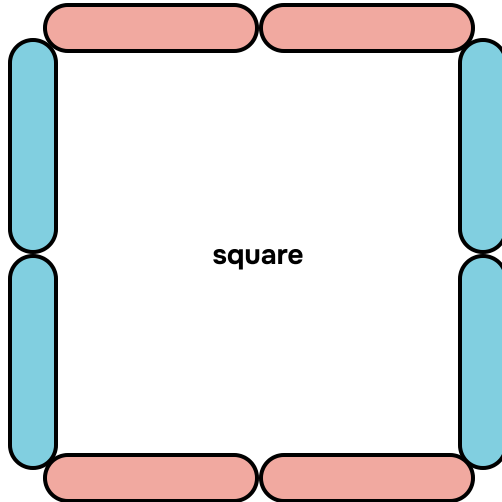
The length of **B** is _____ paperclips.

Which is longer? **A** **B** Which is shorter? **A** **B**

Name: _____

TANG MATH

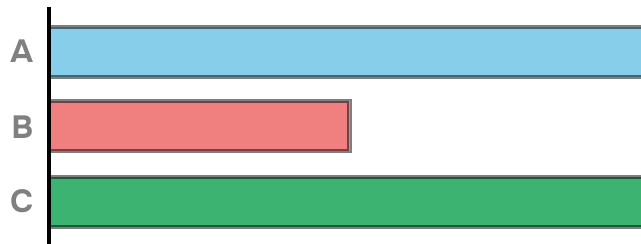
27.



How many sides? _____

How many paperclips in all? _____

28.



Which are equal? A=B B=C A=C

Which is shortest? A B C