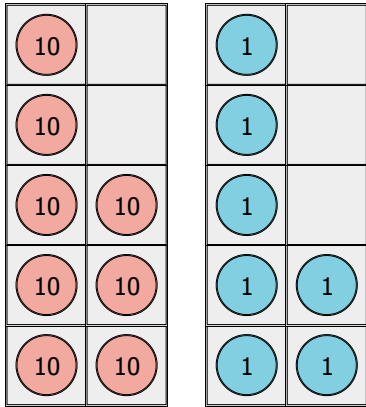


Name: \_\_\_\_\_

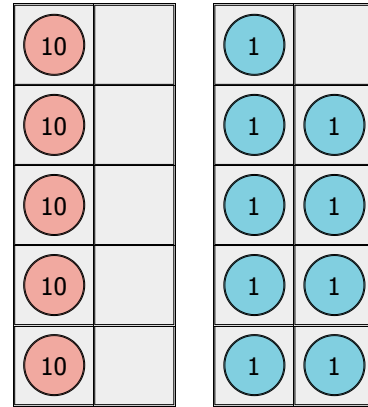
A.



How much? \_\_\_\_\_

How much more makes 90? \_\_\_\_\_

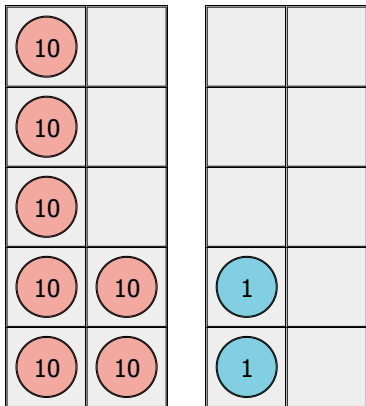
B.



How much? \_\_\_\_\_

How much more makes 60? \_\_\_\_\_

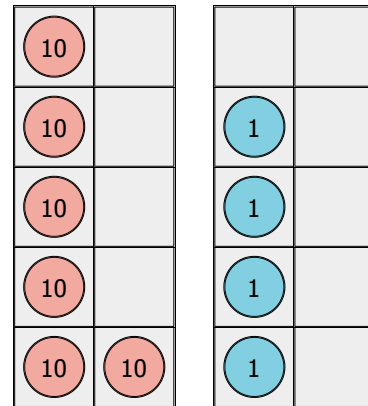
C.



How much? \_\_\_\_\_

How much more makes 80? \_\_\_\_\_

D.

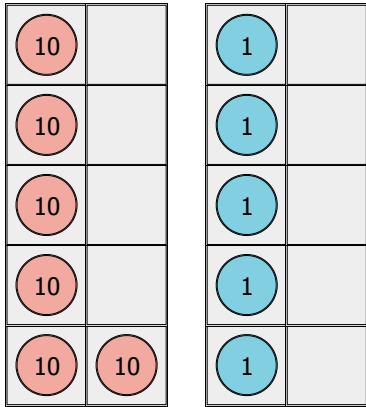


How much? \_\_\_\_\_

How much more makes 70? \_\_\_\_\_

Name: \_\_\_\_\_

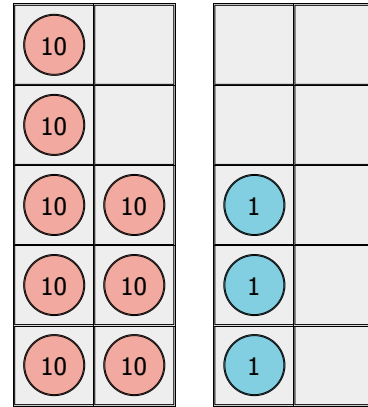
A.



How much? \_\_\_\_\_

How much more makes 70? \_\_\_\_\_

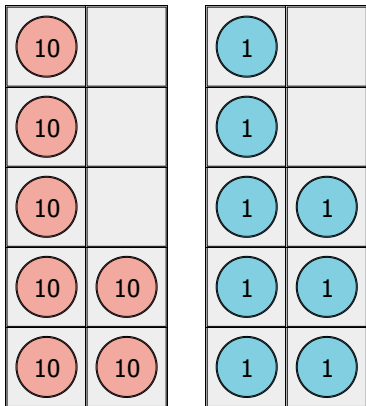
B.



How much? \_\_\_\_\_

How much more makes 90? \_\_\_\_\_

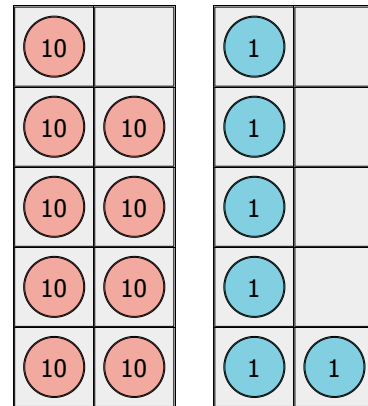
C.



How much? \_\_\_\_\_

How much more makes 80? \_\_\_\_\_

D.

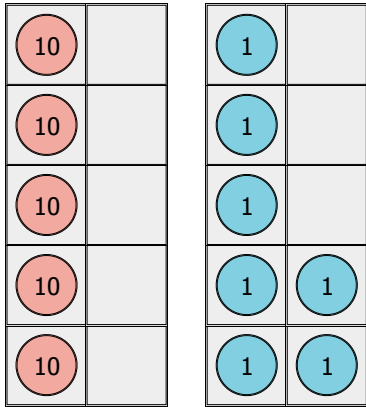


How much? \_\_\_\_\_

How much more makes 100? \_\_\_\_\_

Name: \_\_\_\_\_

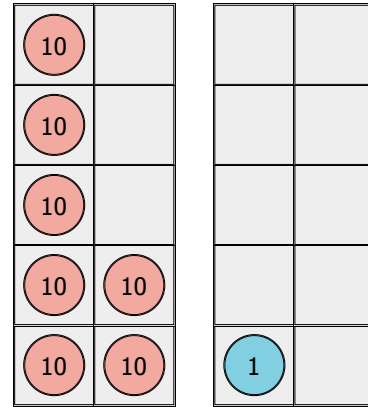
A.



How much? \_\_\_\_\_

How much more makes 60? \_\_\_\_\_

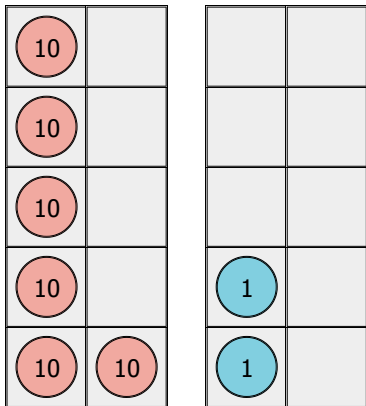
B.



How much? \_\_\_\_\_

How much more makes 80? \_\_\_\_\_

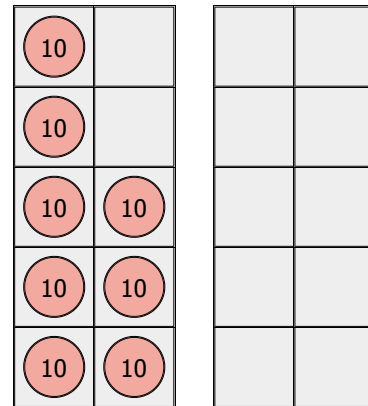
C.



How much? \_\_\_\_\_

How much more makes 70? \_\_\_\_\_

D.



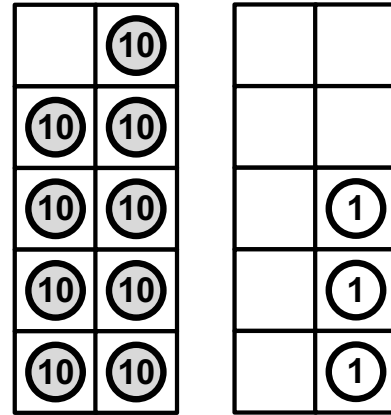
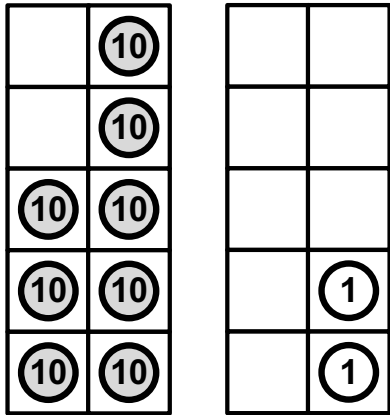
How much? \_\_\_\_\_

How much more makes 90? \_\_\_\_\_

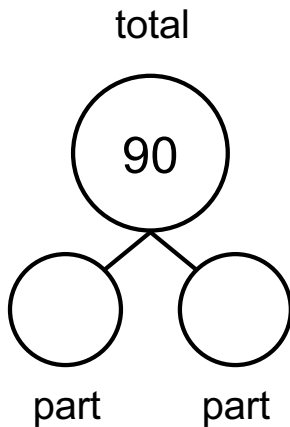
Name: \_\_\_\_\_

Problem of the Day Lesson 100

Use Base 10 discs and number bonds to make the next “multiple of 10.”



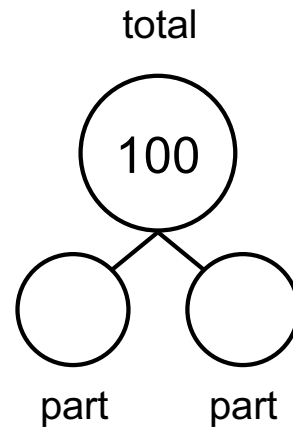
- a. How much is 8 tens and 2 ones?  
How much more makes 90?



- b. Add the parts.

$$\underline{\quad\quad} + \underline{\quad\quad} = 90$$

- c. How much is 9 tens and 3 ones?  
How much more makes 100?



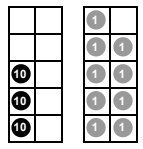
- d. Add the parts.

$$\underline{\quad\quad} + \underline{\quad\quad} = 100$$

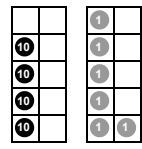
Name: \_\_\_\_\_

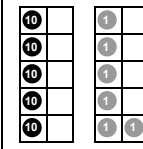
## NUMTANGA

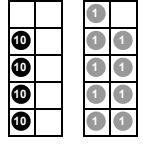
In each empty box, write the matching value between adjacent cards.

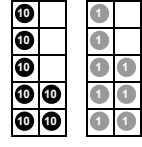
95	$70+8$
	fifty six

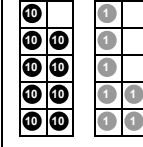
95

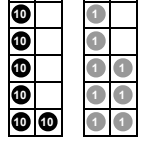
64	$60+8$
	ninety five

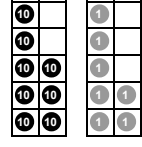
97	$40+9$
	sixty eight

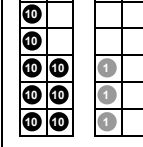
39	$40+6$
	eighty three

87	$60+4$
	forty nine

46	$50+4$
	seventy eight

78	$80+3$
	seventy three

56	$70+3$
	forty six

54	$50+6$
	sixty four