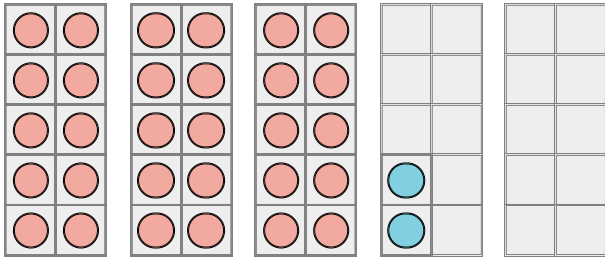


Name: _____

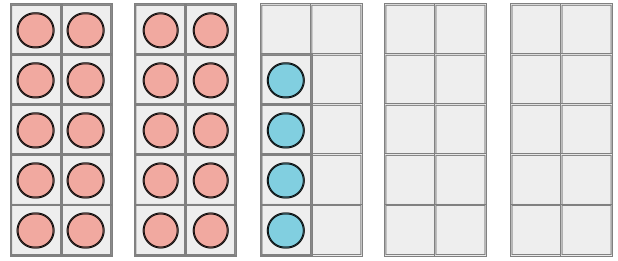
A.



How many? _____

How many more make 40? _____

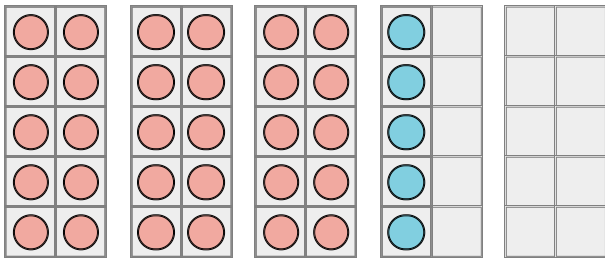
B.



How many? _____

How many more make 30? _____

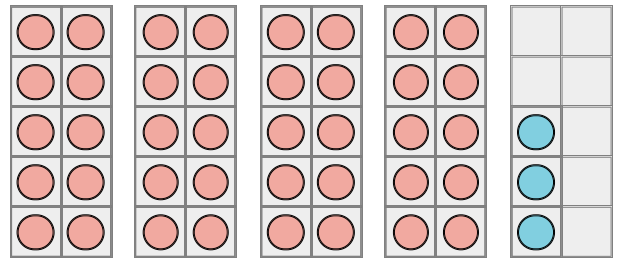
C.



How many? _____

How many more make 40? _____

D.

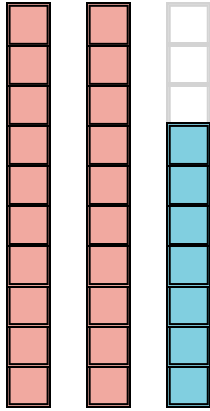


How many? _____

How many more make 50? _____

Name: _____

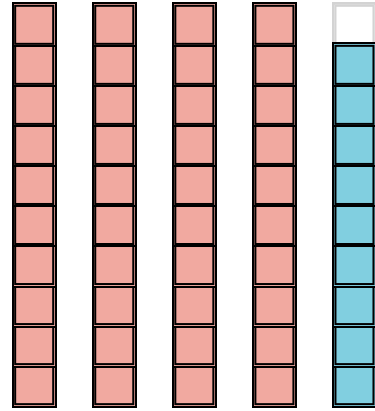
A.



How much? _____

How much more makes 30? _____

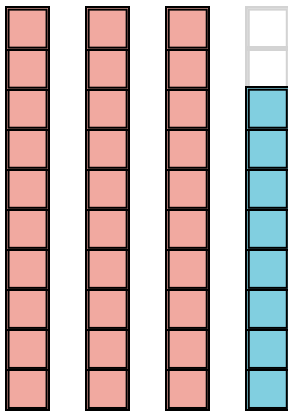
B.



How much? _____

How much more makes 50? _____

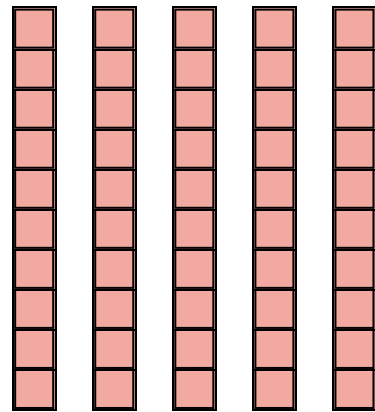
C.



How much? _____

How much more makes 40? _____

D.

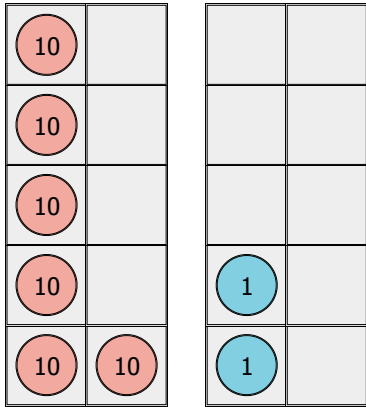


How much? _____

How much more makes 60? _____

Name: _____

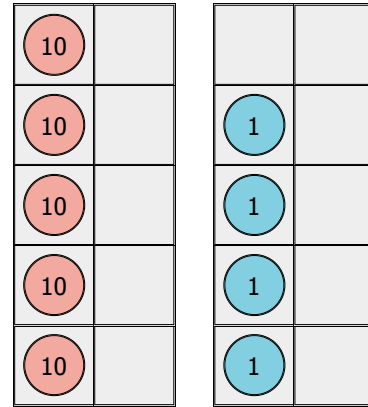
A.



How much? _____

How much more makes 70? _____

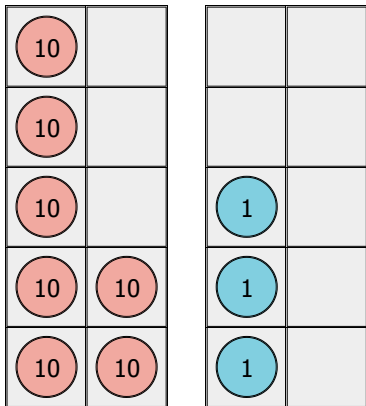
B.



How much? _____

How much more makes 60? _____

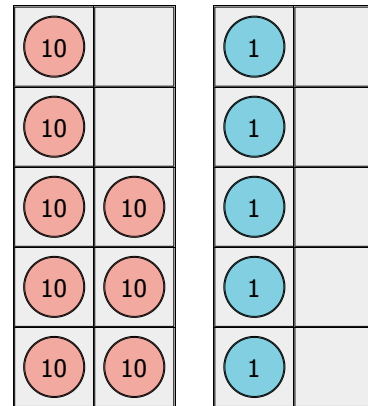
C.



How much? _____

How much more makes 80? _____

D.



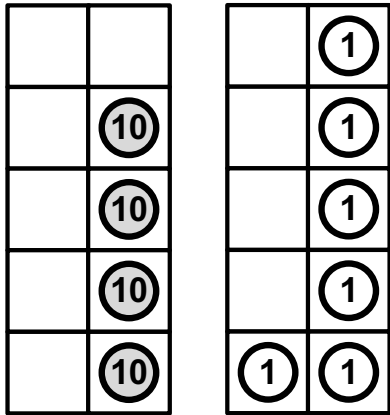
How much? _____

How much more makes 90? _____

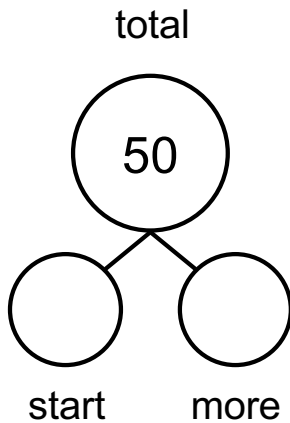
Name: _____

Problem of the Day Lesson 3

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

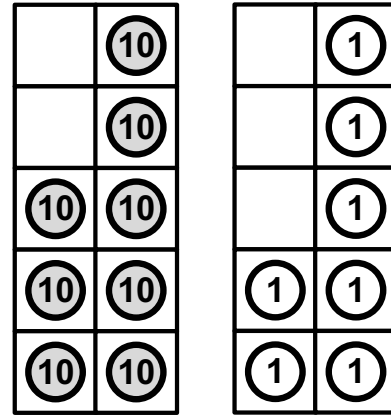


- a. How much is 4 tens and 6 ones?
How much more makes 50?

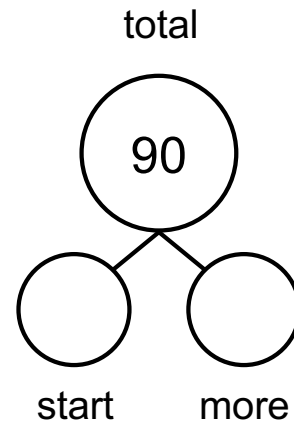


- b. Add the parts.

$$\underline{\quad\quad} + \underline{\quad\quad} = 50$$



- c. How much is 8 tens and 7 ones?
How much more makes 90?



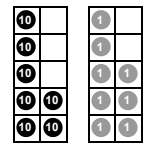
- d. Add the parts.

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

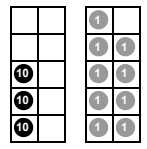
Name: _____

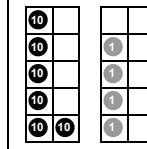
NUMTANGA

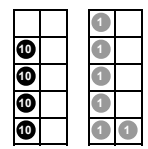
In each empty box, write the matching value between adjacent cards.

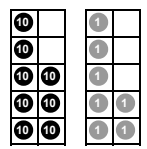
87	$60+4$
	forty nine

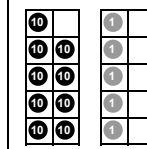
78

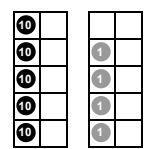
95	$70+8$
	fifty six

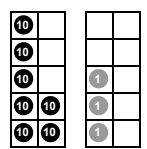
73	$90+7$
	thirty nine

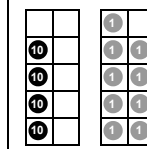
64	$60+8$
	ninety five

56	$70+3$
	forty six

83	$80+7$
	ninety seven

68	$30+9$
	eighty seven

49	$90+5$
	fifty four

39	$40+6$
	eighty three