Parade of Problems #1

Count by ones.

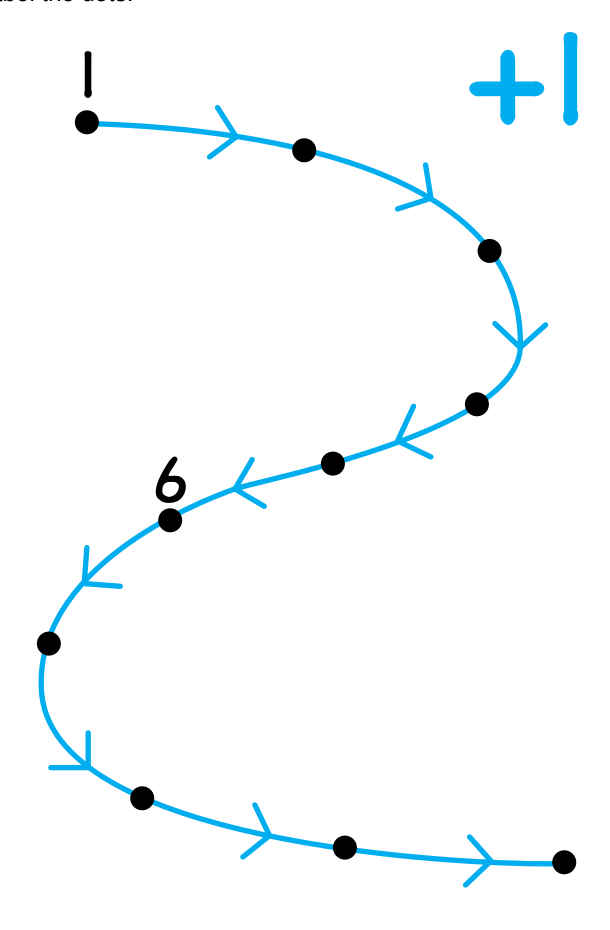


3 5 7 10 II

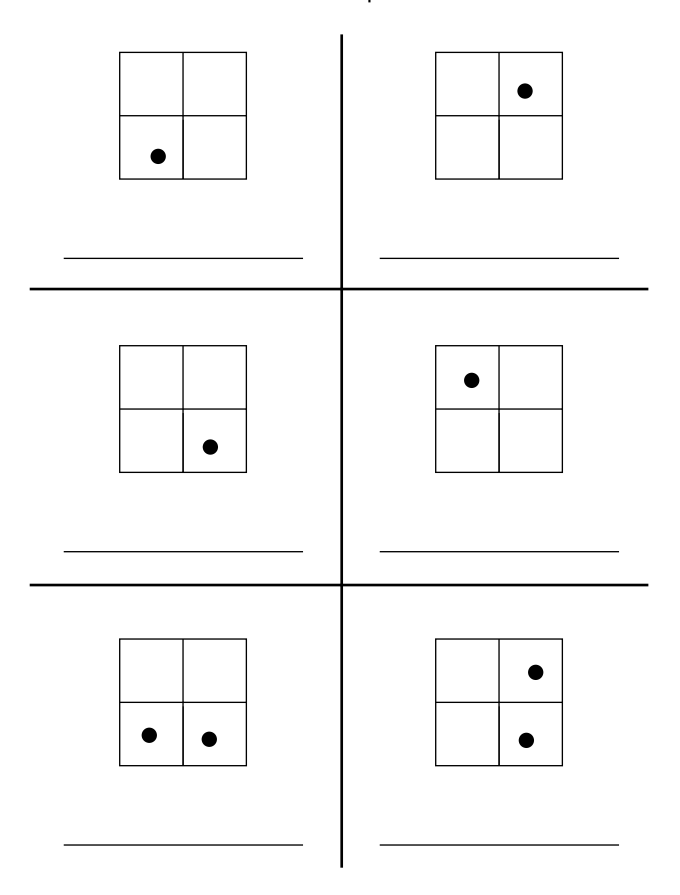
56 112

5 8

Label the dots.



What number is on the Minicomputer?



How much money?



















¢



¢















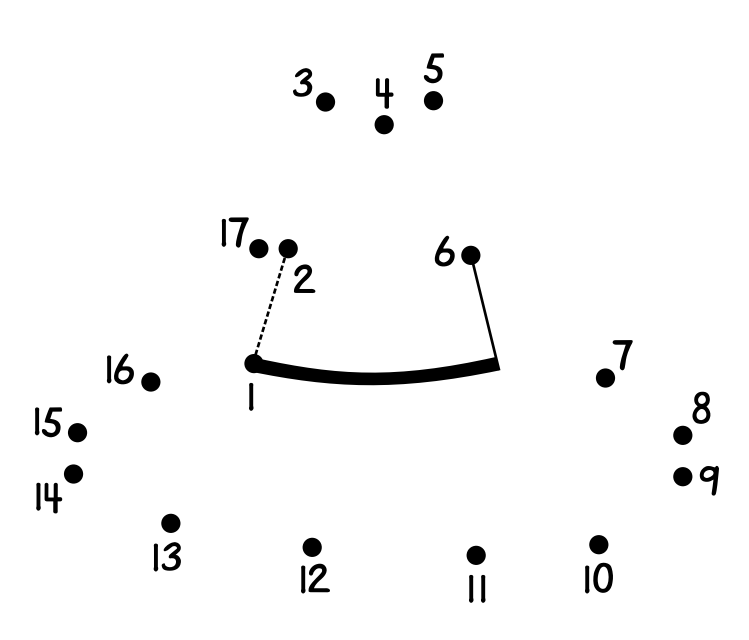
ф





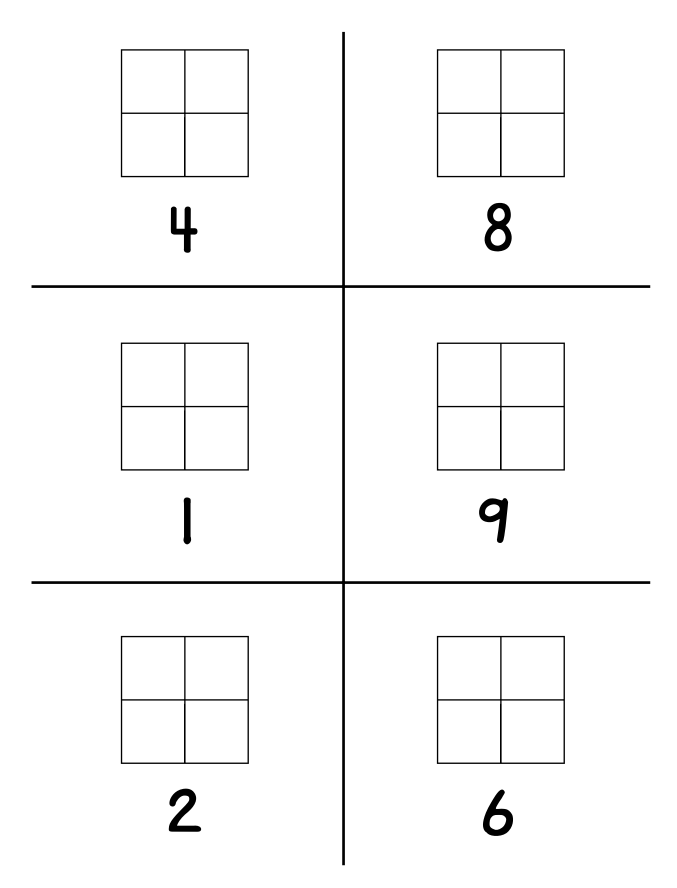


Connect the dots in order, counting by ones.

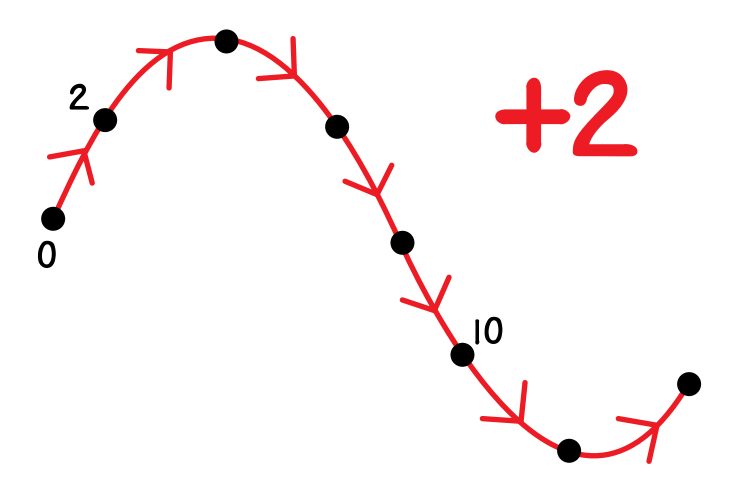


Complete.

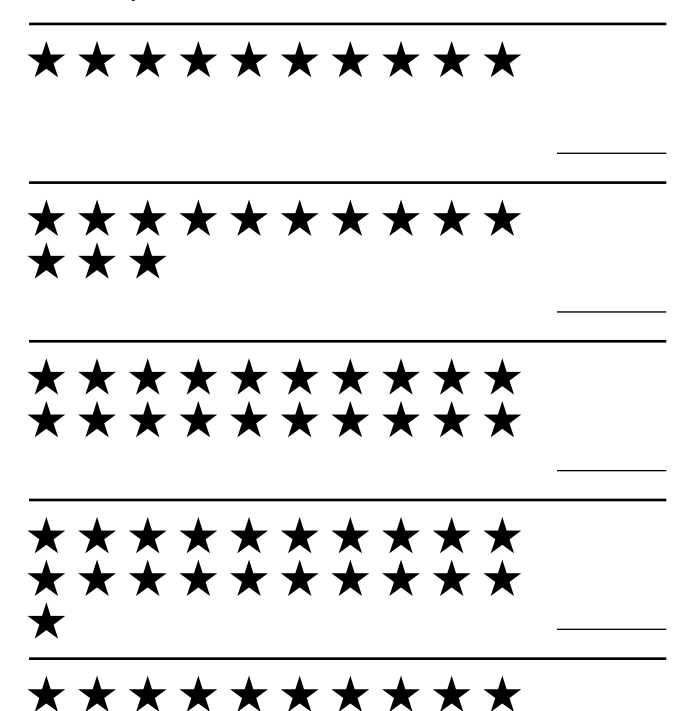
Put the numbers on the Minicomputer.



Label the dots.



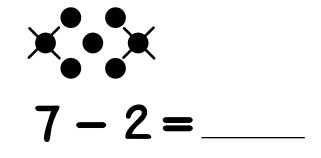
Complete.



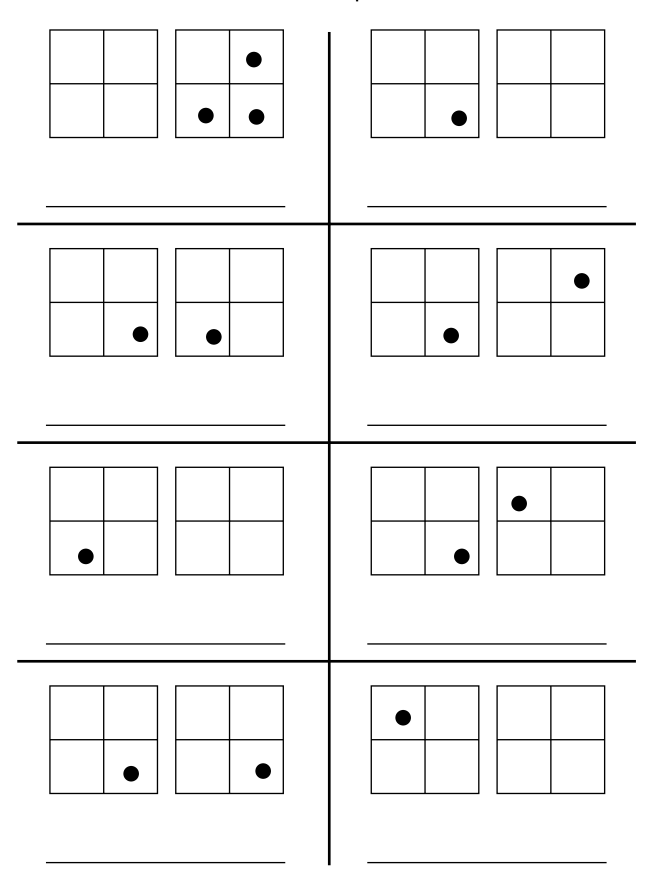
 $\star\star\star\star\star\star\star\star\star$

 $\star\star\star\star\star$

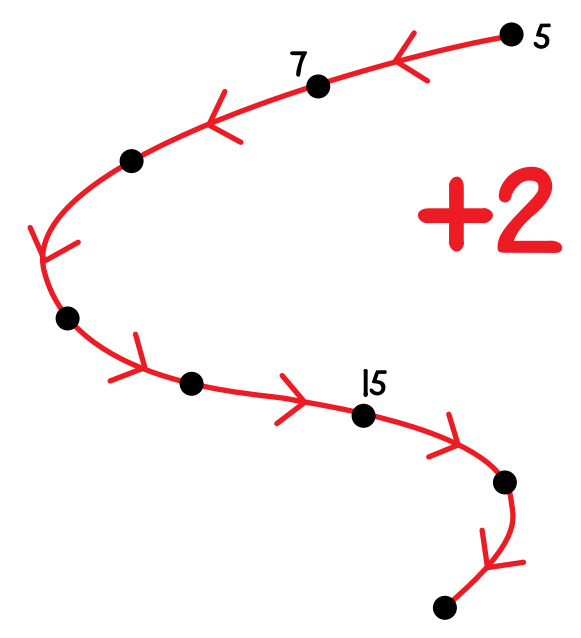
Complete.



What number is on the Minicomputer?

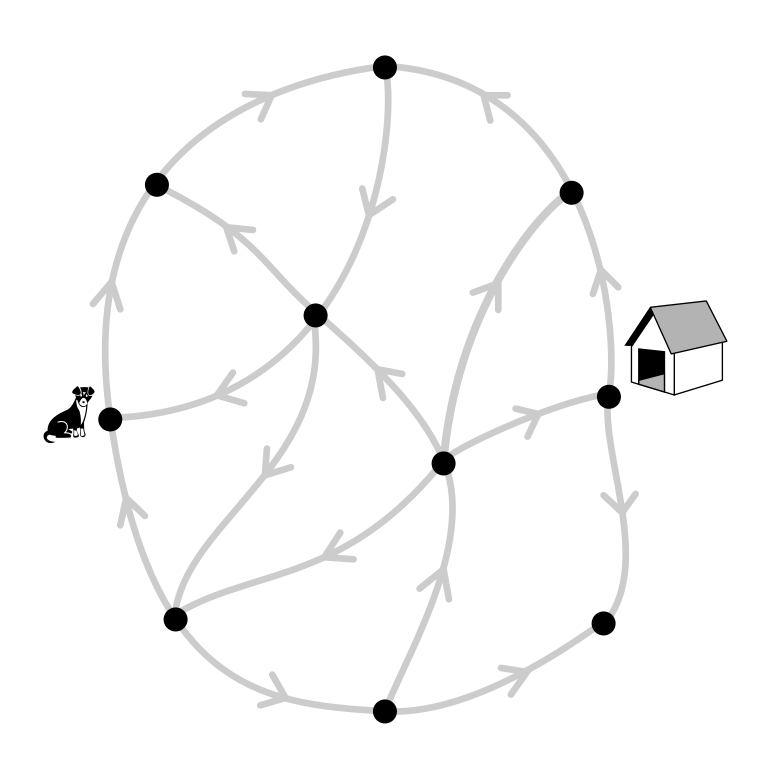


Label the dots.



Complete.

Follow arrows from the dog to the doghouse. Color the path red.

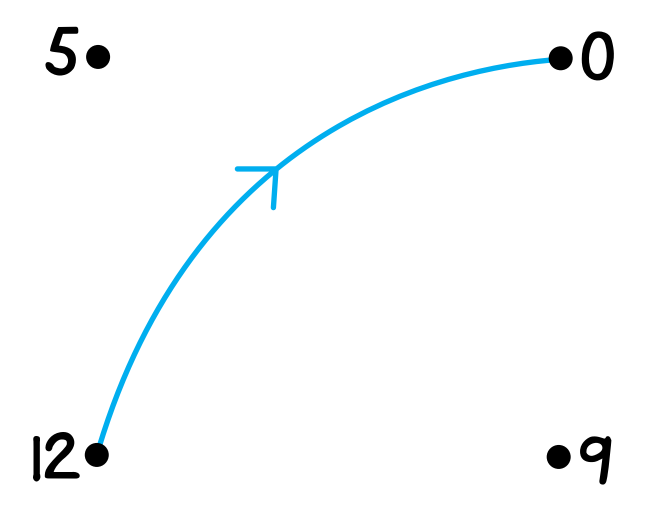


Complete this numeral chart.

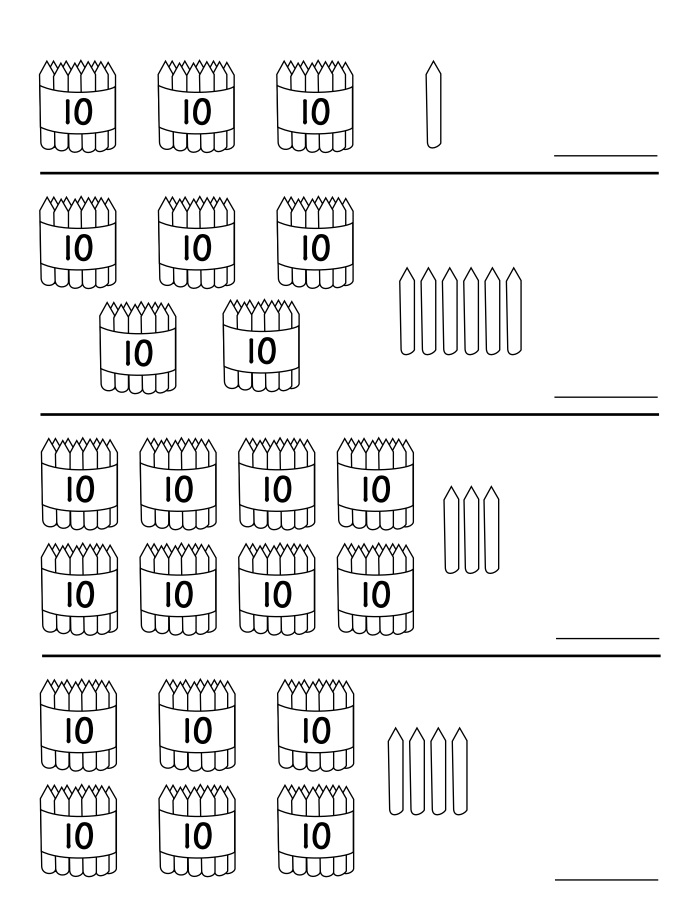
0	1	2	3	4	5	6	7		9
10		12	13	4		16	17	18	19
20	21	22		24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	
40	41		43	44	45	46	47	48	49
5 0	51	52	53	54	55		57	58	59
60	61	62	63		65	66	67	68	69
70		72	73	74	75	76	77	78	79
80	81	82	83	84	85	86		88	89
	91	92	93	94	95	96	97	98	99
100	101	102	103	104	105	106	107	108	109

Draw all the missing blue arrows.





How many crayons?



Write < or = or >.

2+1 *:.

3+2 4

1+4 5

3+3 5

2+4 6

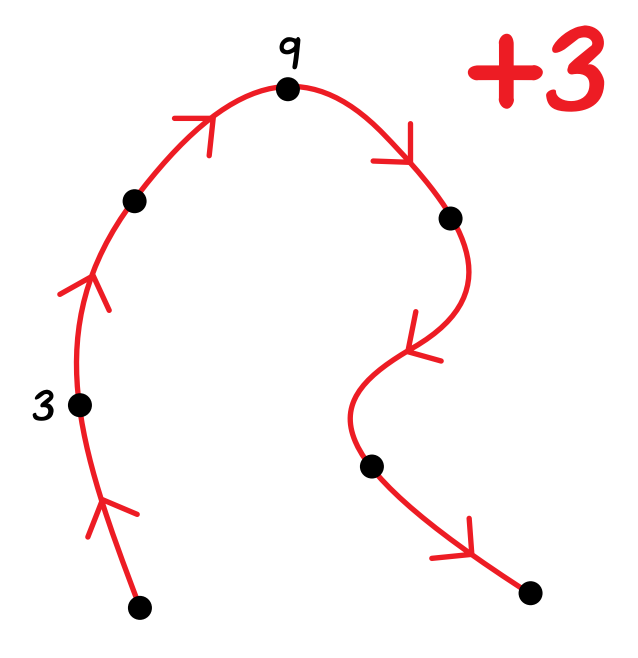
4+1 6

4+4 7

1+6

5+5

Label the dots.



Complete.







¢













¢









¢







¢











¢





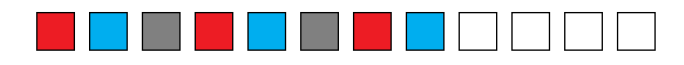




¢

Continue the patterns.





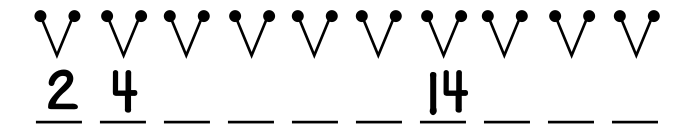
2.



3.

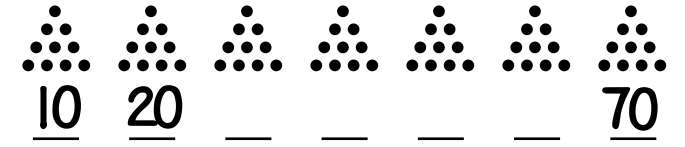


Count by twos.

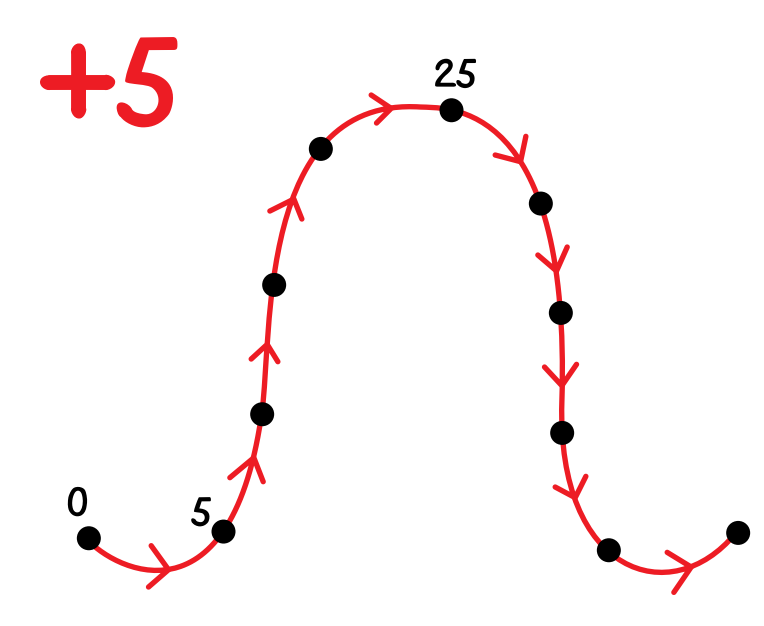


Count by fives.

Count by tens.

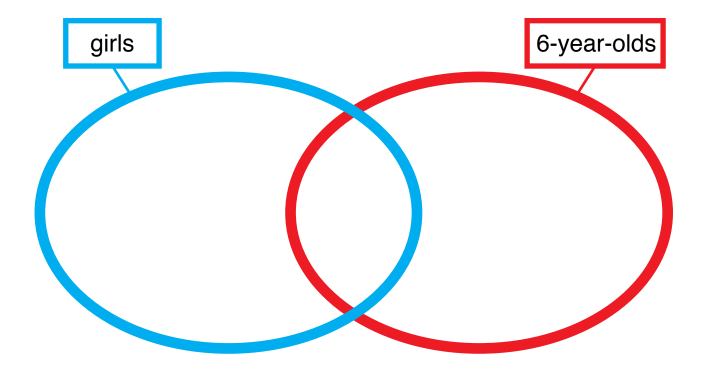


Label the dots.

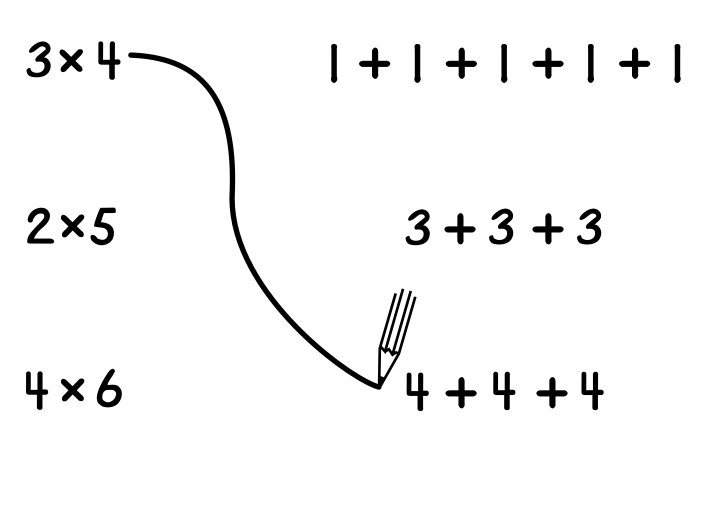


Complete.

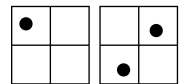
Draw a dot for yourself.

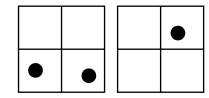


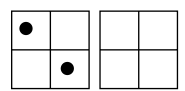
Match.

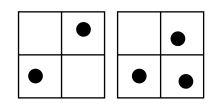


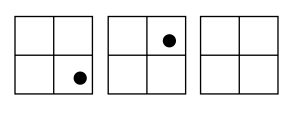
What number is on the Minicomputer?

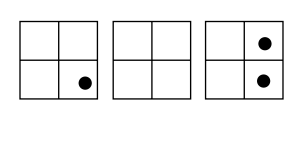


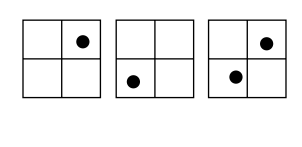


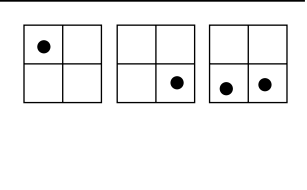




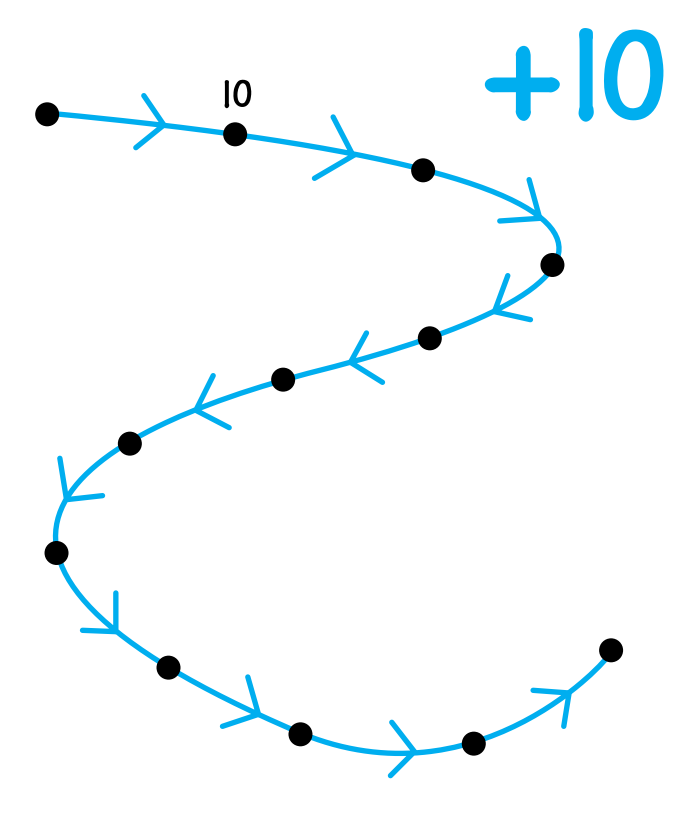








Label the dots.

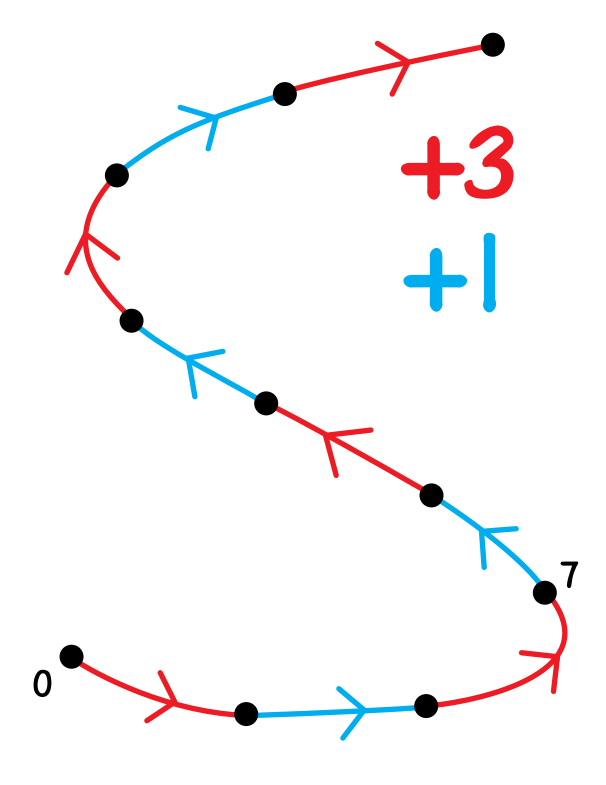


Write < or = or >.

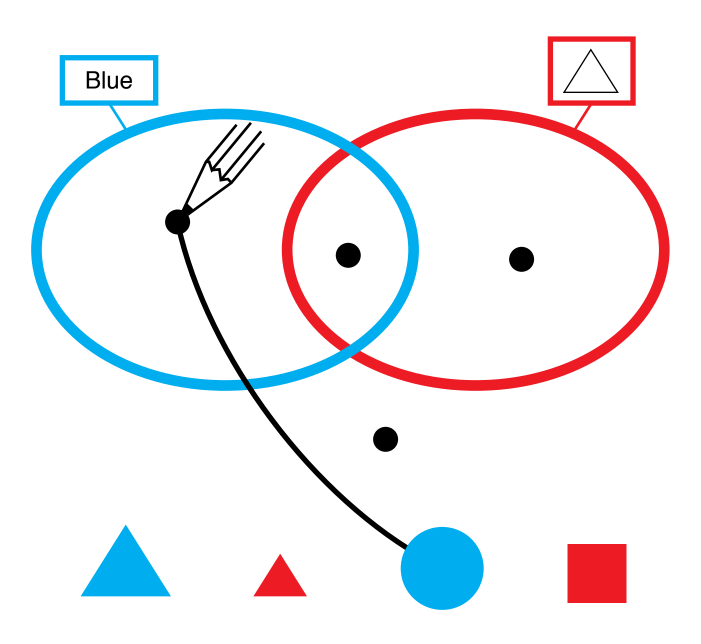
3+4	5+2
5+3	6+3
13+7	12+7
19+14	18+15
9-6	10-4
2×10	3×10
75-1	75 – 2
2×3	3×2
8-4	10-6

Put the numbers on the Minicomputer.

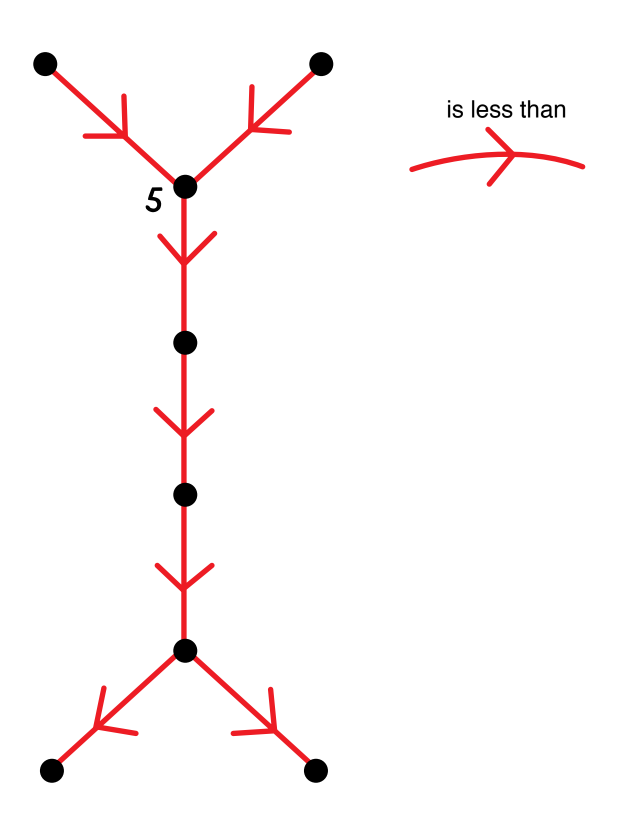
5 0 0	9 0 0
2 0 6	4 2 9
1 7 8	3 5 6
6 1 0	7 4 3



Match the A-Blocks with the dots.



Label the dots. Many answers are possible.



Complete the addition problems.

$$51 + 22 =$$

$$82 + 14 =$$

$$41 + 25 =$$