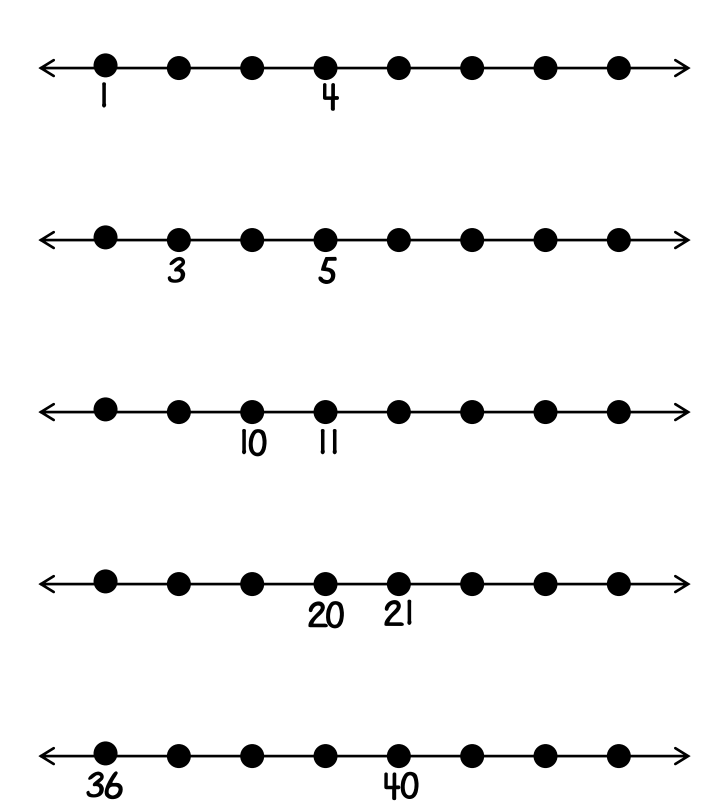
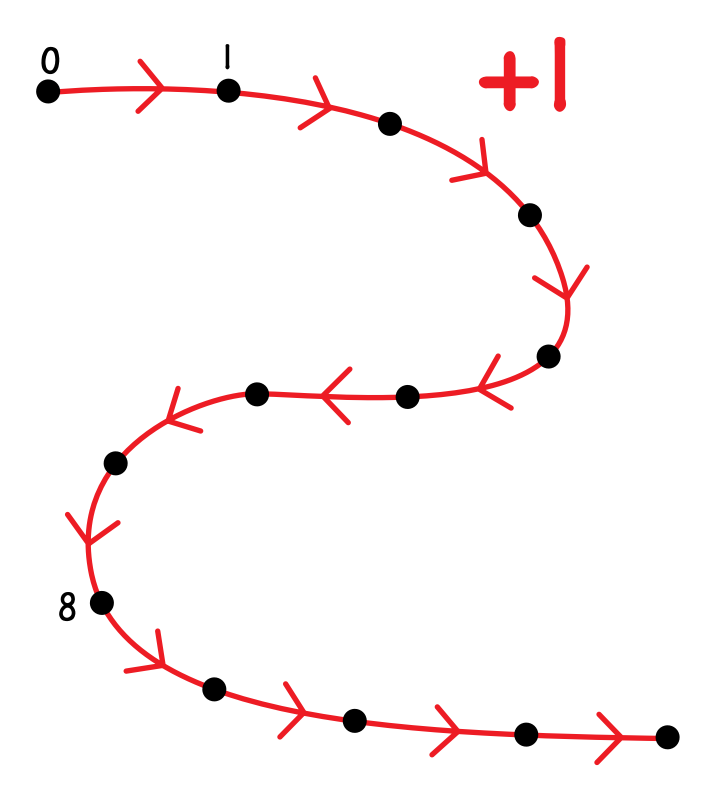
Parade of Problems #2

Label the dots on these number lines.





What number is on the Minicomputer?

Put the number on the Minicomputer.

How much money?



















¢





ф









¢







4

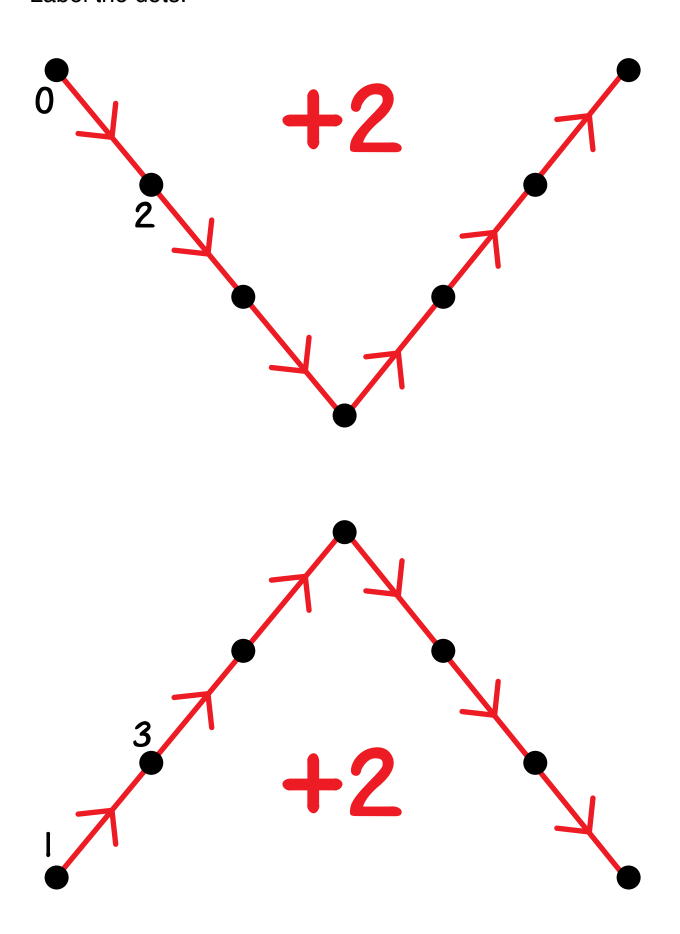




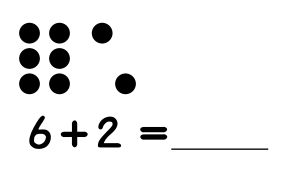


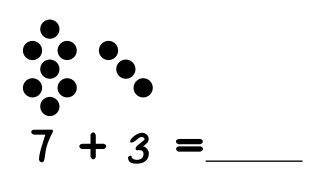


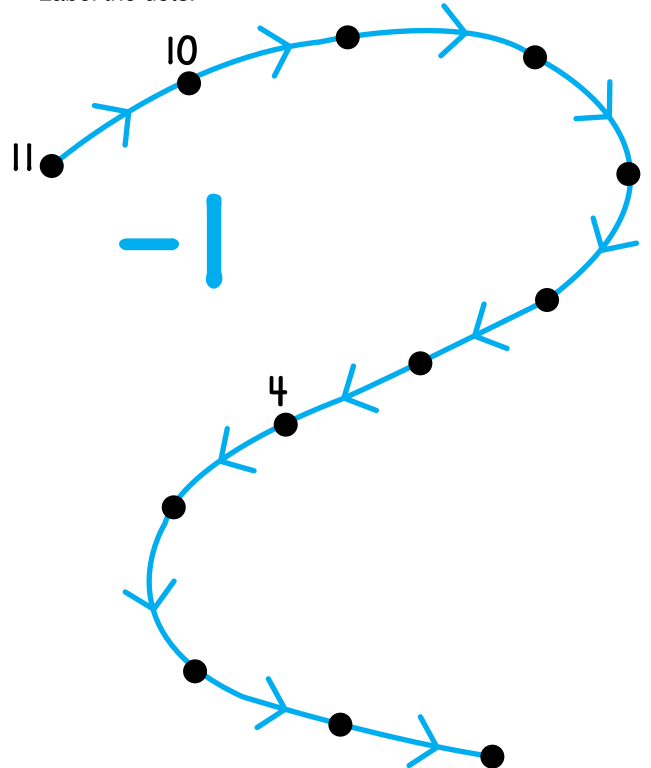
ф



Complete.



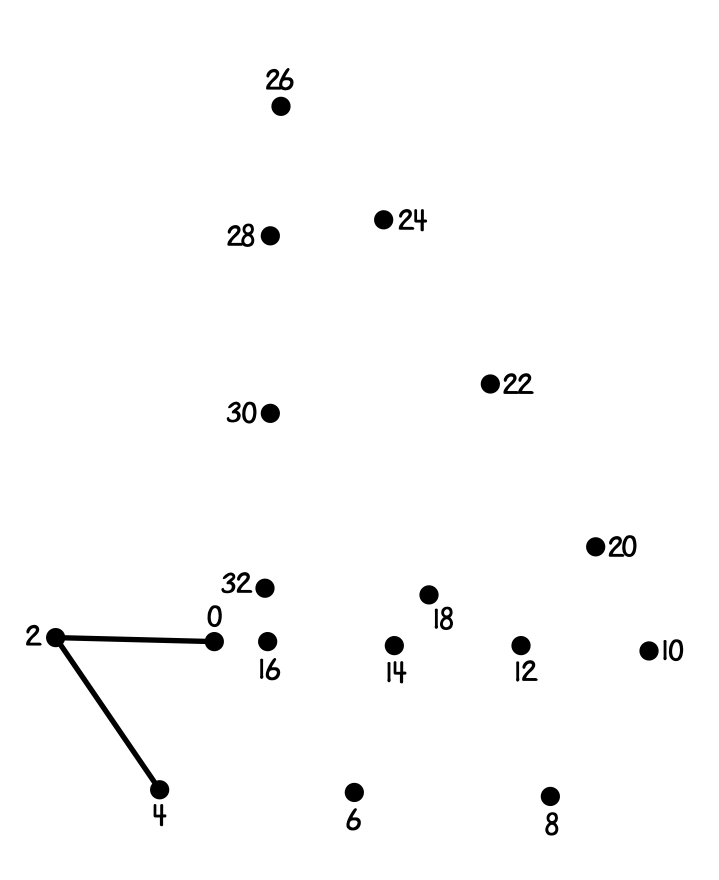




Complete.

Write $<$ or $=$ or $>$.	
7	·::. 9
	14
21	12
8+2	8
13	10+3
5+3	6
10	7+4
5+1	3+3
4+4	5+1

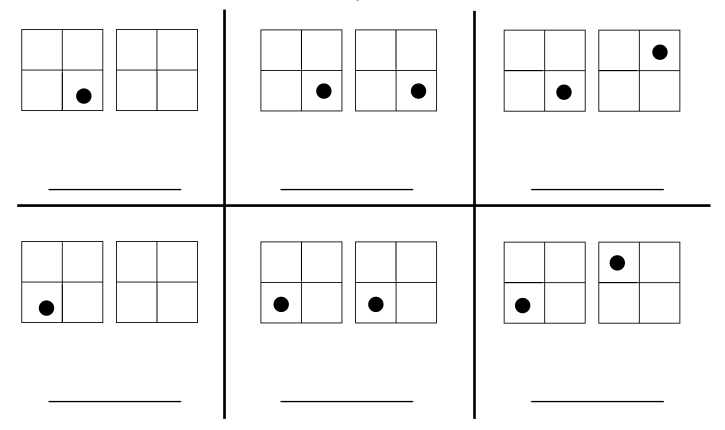
Connect the Dots in order, counting by twos.



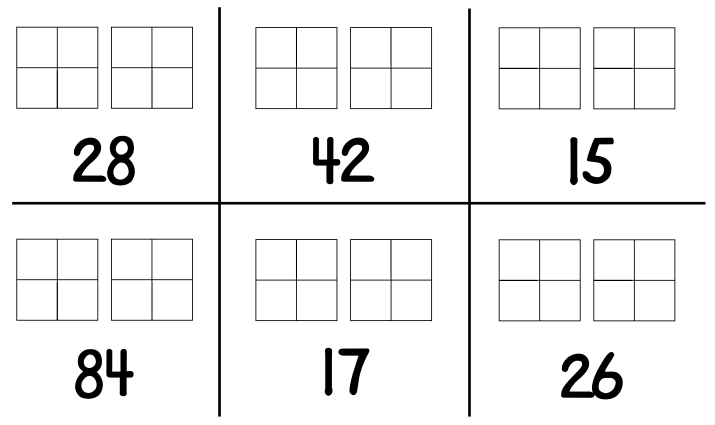
Complete this numeral chart.

0		2	3	4	5	6	7		9
10		12		14	15	16	17	18	19
	21	22	23	24	25	26	27	28	
30	31	32	33	34	35	36		38	39
40	41	42	43		45	46	47	48	49
50		52	53	54	55	56	57	58	
60	61	62	63	64	65		67	68	69
70	71		73	74	75	76	77	78	79
80	81	82	83	84		86	87	88	89
90	91	92	93	94	95	96	97		99
100	101	102	103	104	105	106	107	108	109

What number is on the Minicomputer?

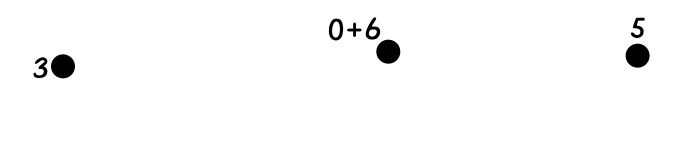


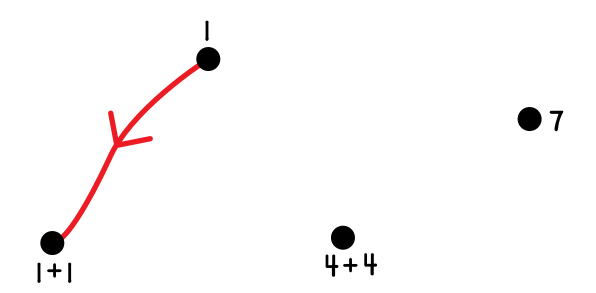
Put the number on the Minicomputer.



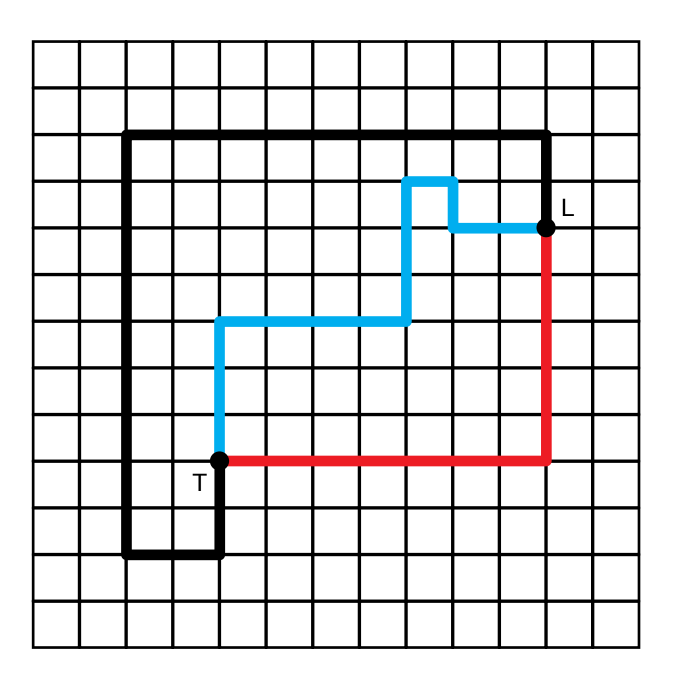
Draw all the missing red arrows.







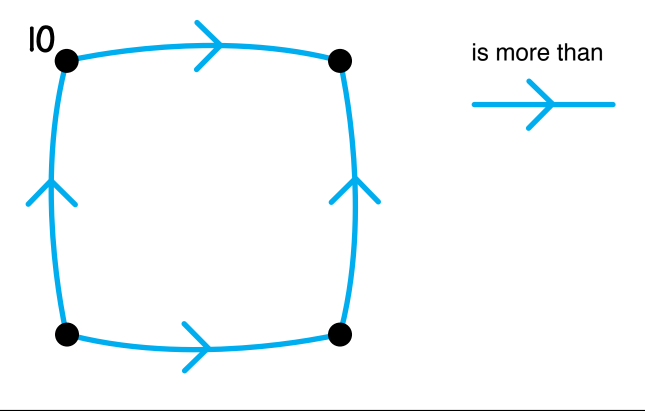
How long is the red path? _____blocks
How long is the black path? ____blocks
How long is the blue path? ____blocks



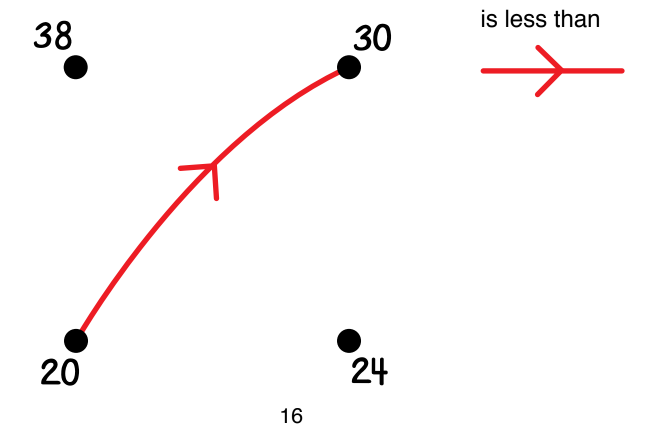
How many fingers?

M M M M
m, m, m, m, m,
mm mm m

Label the dots. Many answers are possible.

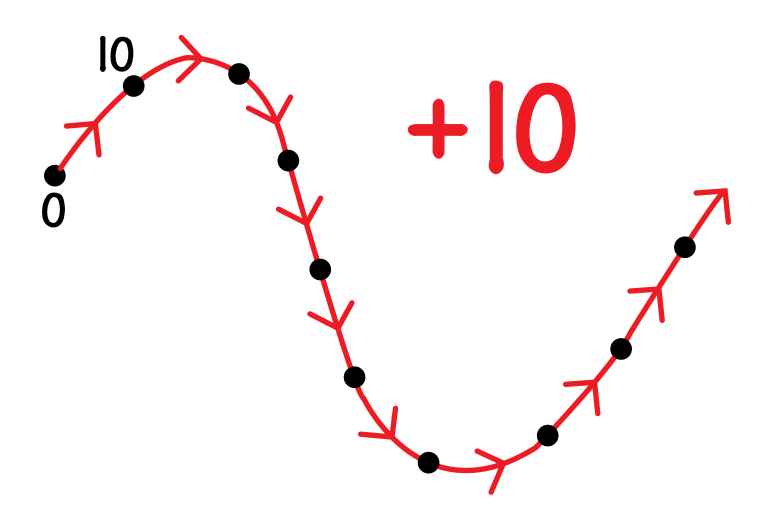


Draw red arrows for "is less than."



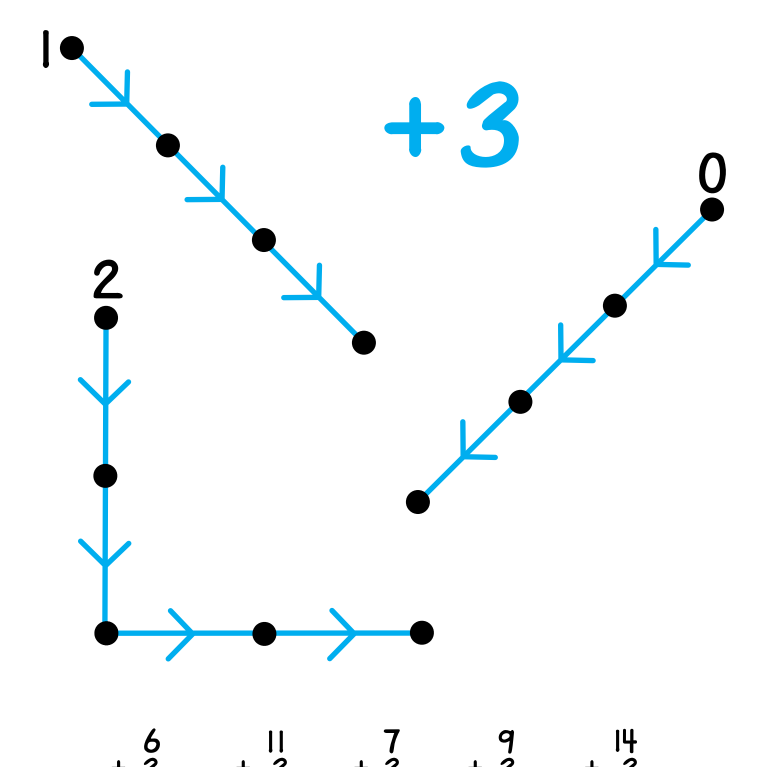
Ms. Johnson's 1st Grade Class Birthdays

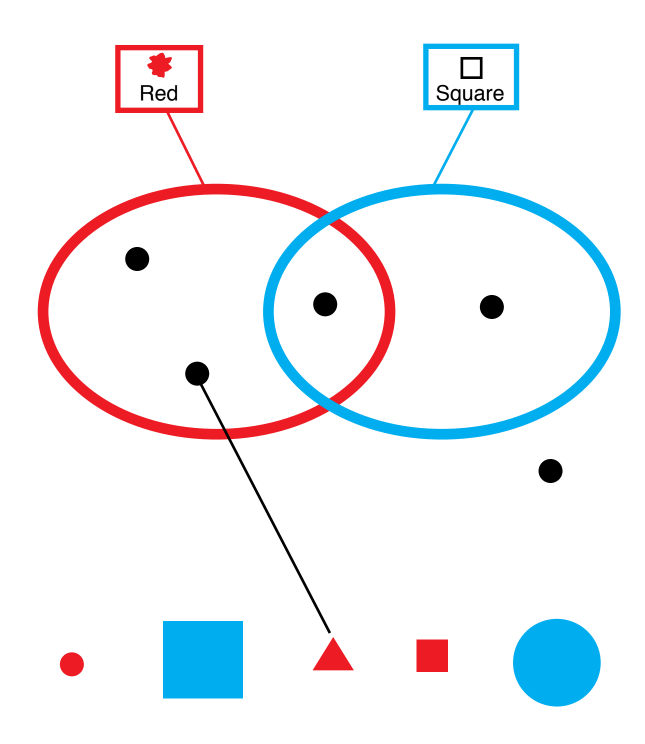
January	\(\frac{1}{3} \)
February	X
March	ያ ያ ያ ያ ያ
April	<u> </u>
May	
June	\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex
July	\hat{\chi}
August	\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex
September	\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex
October	<u>X</u>
November	\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex
December	\hat{\chi}
1. How man	ny birthdays in April?
2. Which mo	onths have only one birthday?
3. Which mo	onth has the most birthdays?
	·
4. Which mo	onth has the least birthdays?
5 How man	ny summer (.lune .luly August) birthdays?

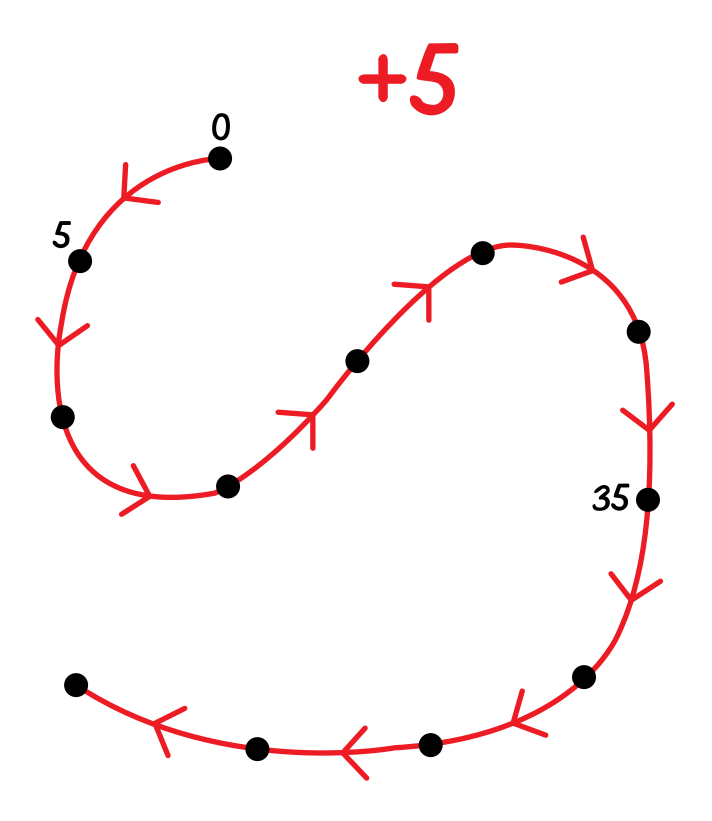


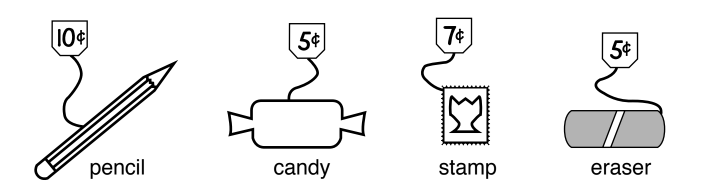
Complete.

$$10 + 10 =$$









Which item costs most? _____

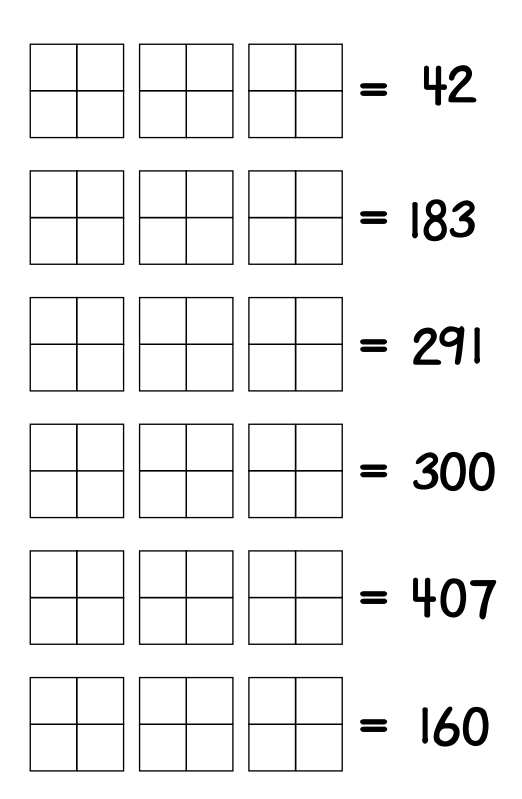


Toby spent 17¢. What did he buy?

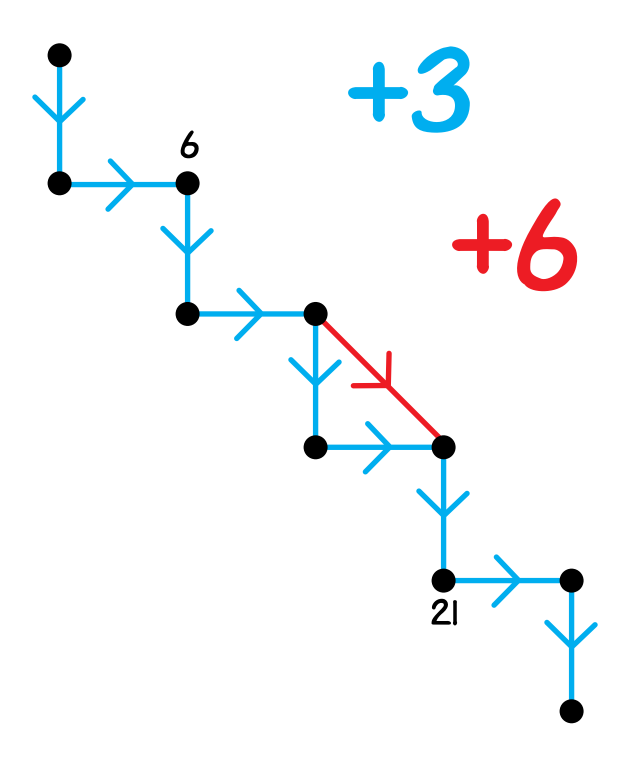
How much would 2 pencils cost?

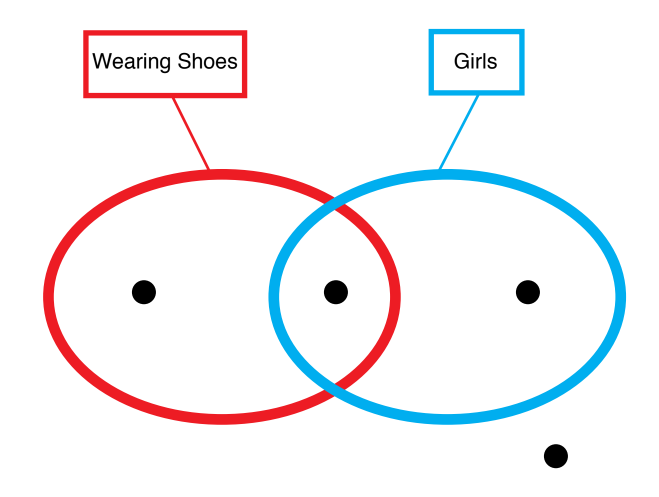
How much would three erasers cost? _______

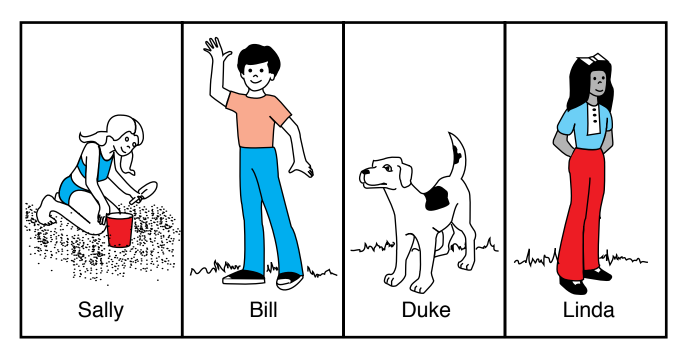
Put the number on the Minicomputer.

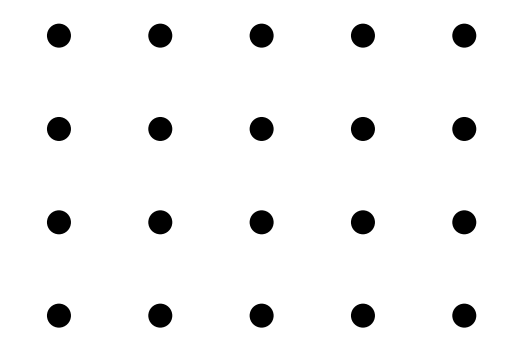


Label the dots. Draw all the missing +6 (red) arrows.



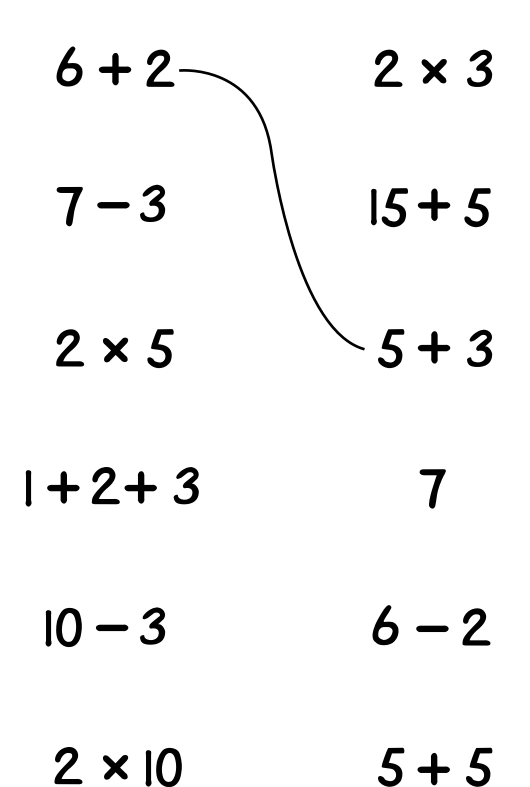




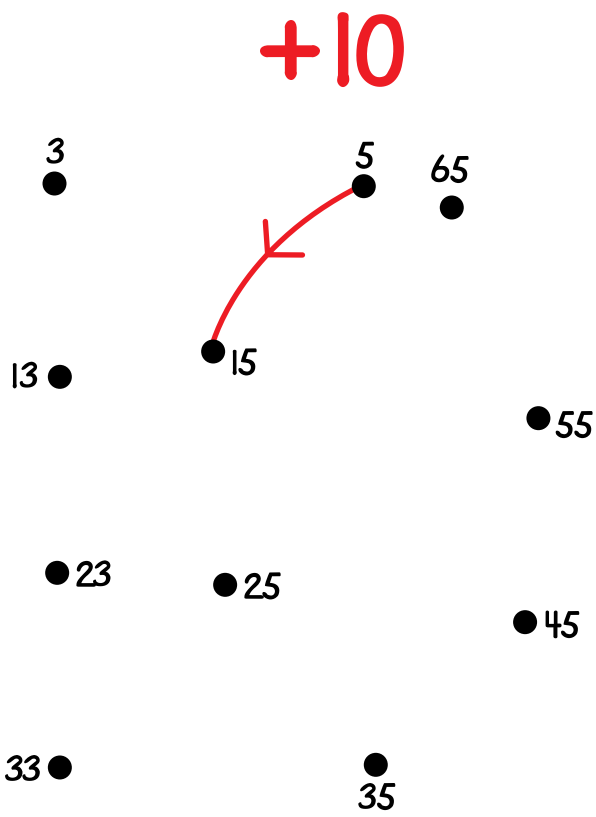


Write number sentences about this dot picture. One is done for you.

Match

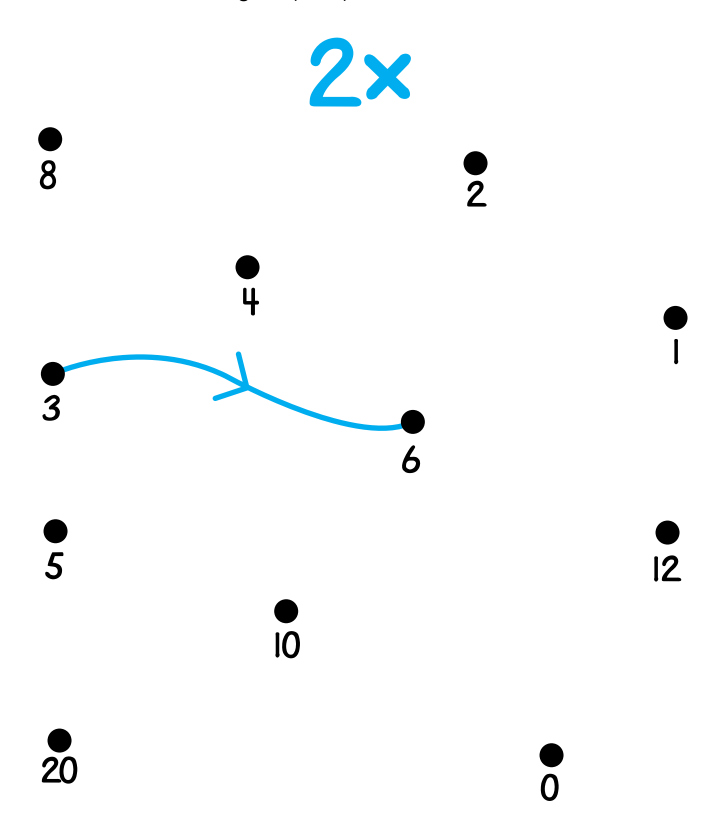


Draw all the missing +10 (red) arrows.



Solve these problems. You may draw pictures or use the Minicomputer.
Kamil has 19 cards. She gives 8 to a friend. How many does she have left?
There are 22 buttons in one box and 15 buttons in another box. How many buttons in all?
Mother shares 26 pennies equally between Cody and Jody. How many pennies does Cody get? How many pennies does lody get?
How many pennies does Jody get?

Draw all the missing 2x (blue) arrows.



What number is on the Minicomputer?

