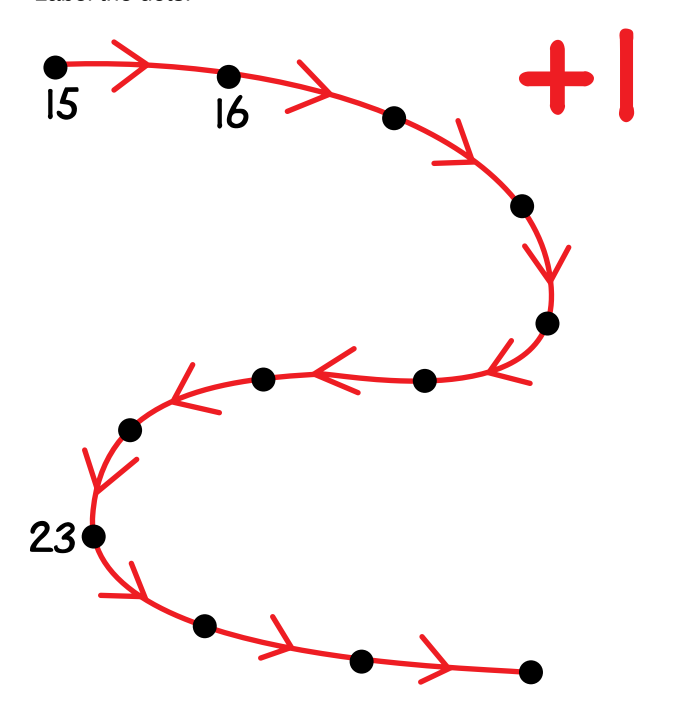
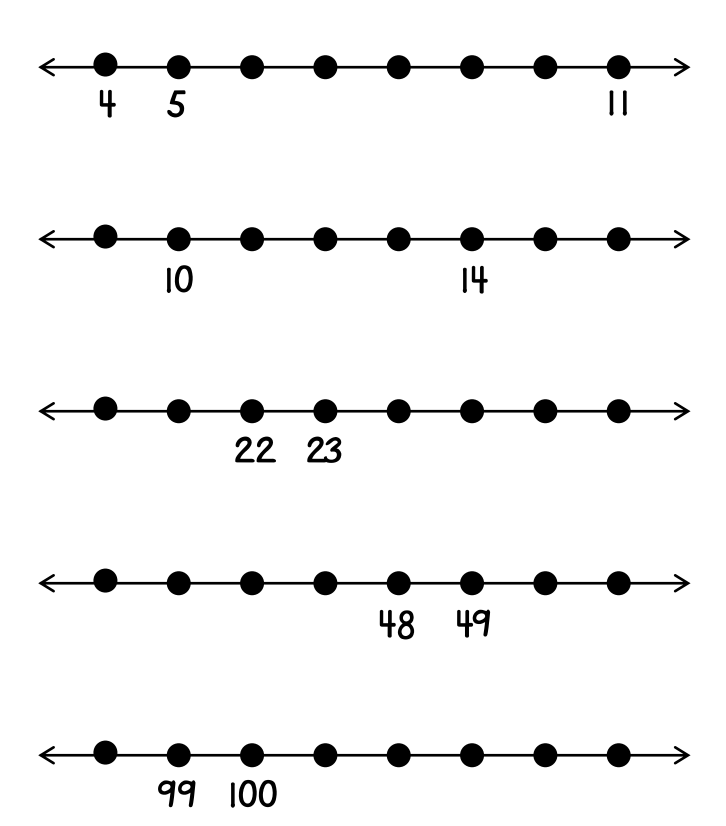
Parade of Problems #3



Complete.

Label the dots on these number lines.







4











þ







ф











¢









¢





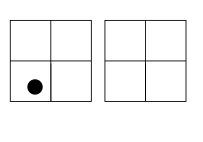


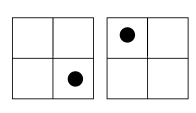


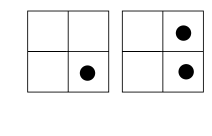


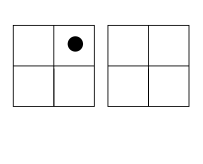
¢

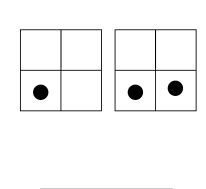
What number is on the Minicomputer?

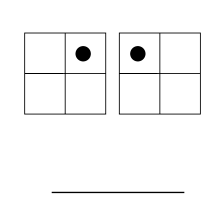




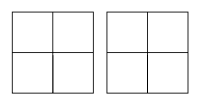


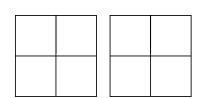


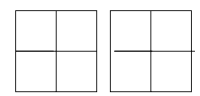




Put the number on the Minicomputer.



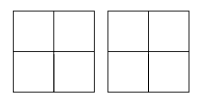


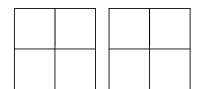


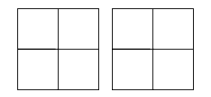
4 2

3 4









2 9

5

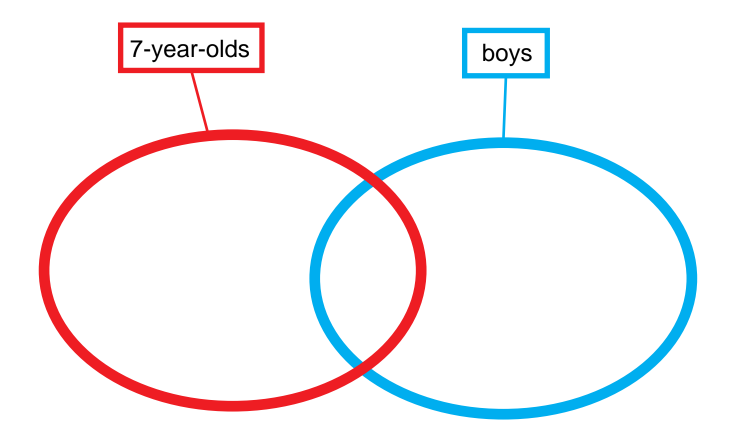
3 0

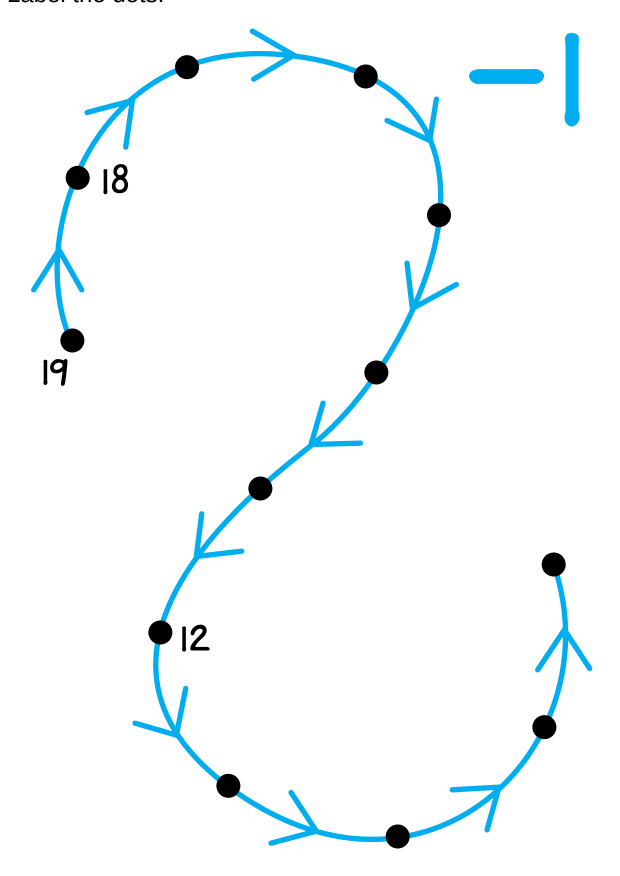
Complete this numeral chart.

0	l	2	3	4			7	8	9
10			13	14	15	16	17	18	19
20	21		23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	
	41	42	43	44	45		47	48	49
<i>5</i> 0	5 I	<i>5</i> 2	53	54	55		<i>5</i> 7	58	59
60			63	64	65	66	67	68	69
70	71	72	73	74	75	76	77		79
80	81	82	83	84	85	86	87		89
90	91	92	93	94		96	97	98	
	101	102	103	104		106	107	108	109

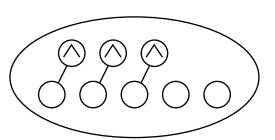
Complete.

Draw a dot for yourself in this picture.

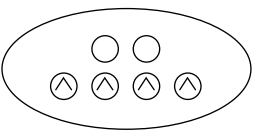


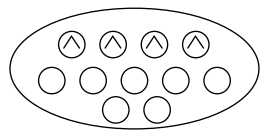


Complete.

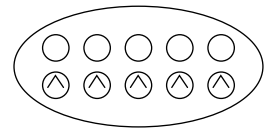


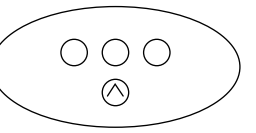
$$2 + \hat{4} =$$



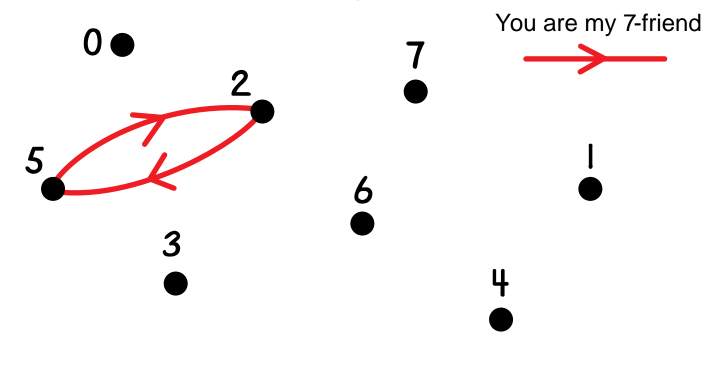


$$5+\hat{5}=$$

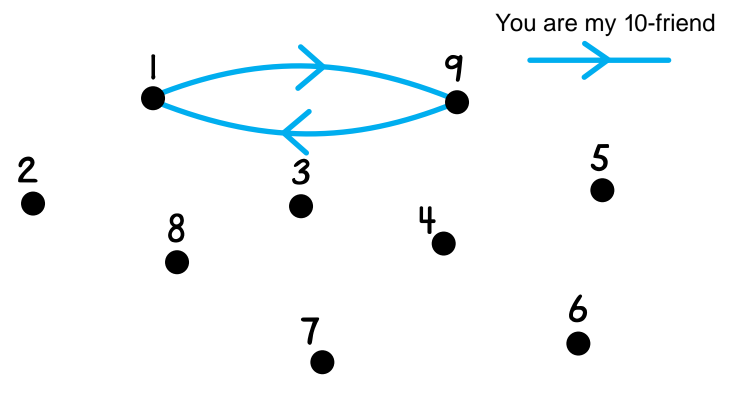




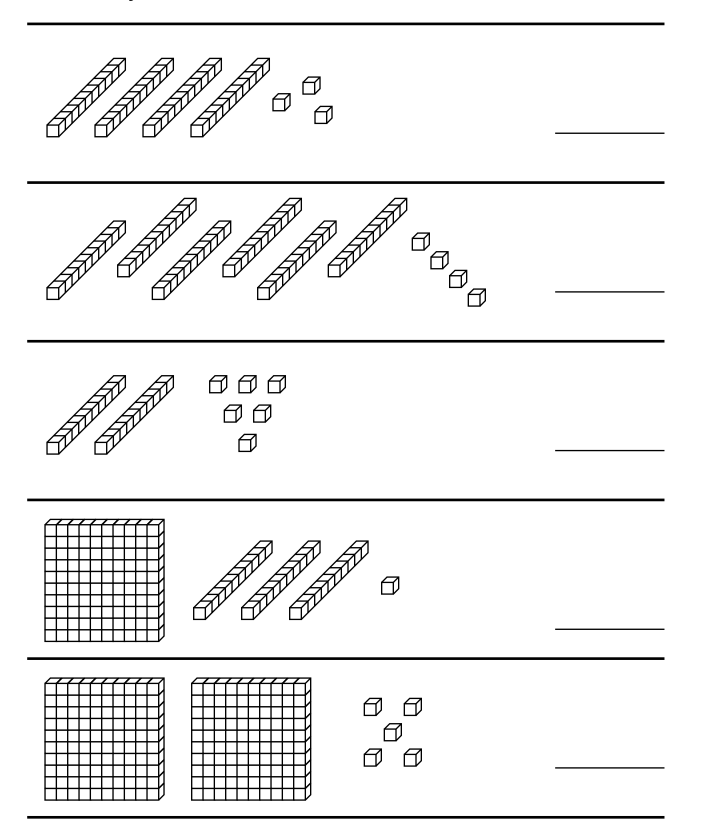
Draw red arrows for "You are my 7-friend."

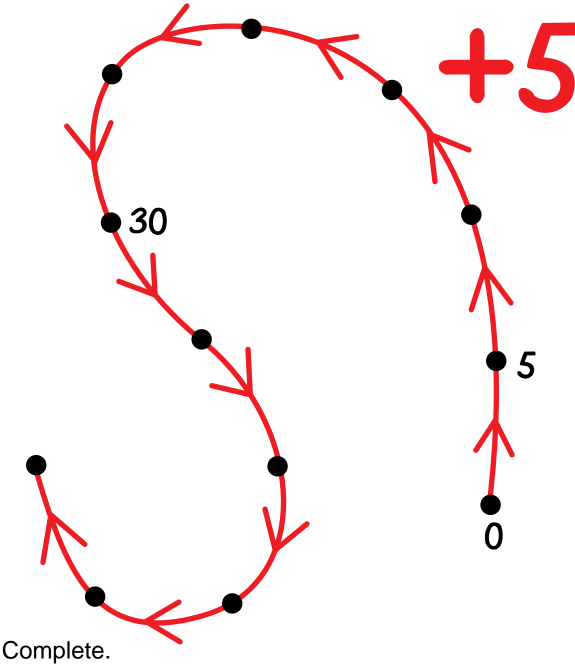


Draw blue arrows for "You are my 10-friend."



How many cubes?

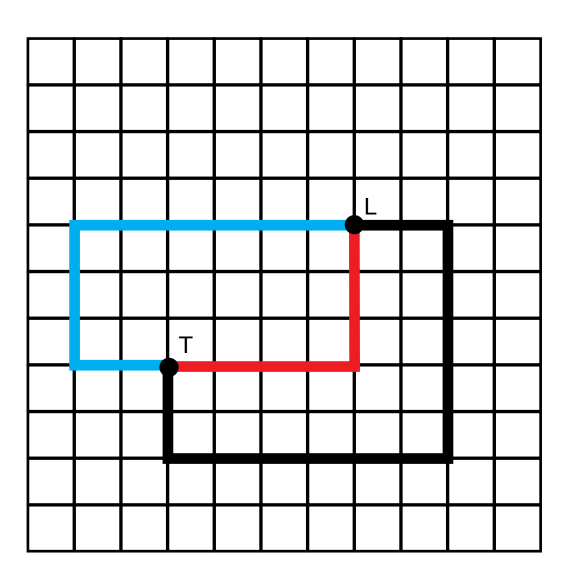


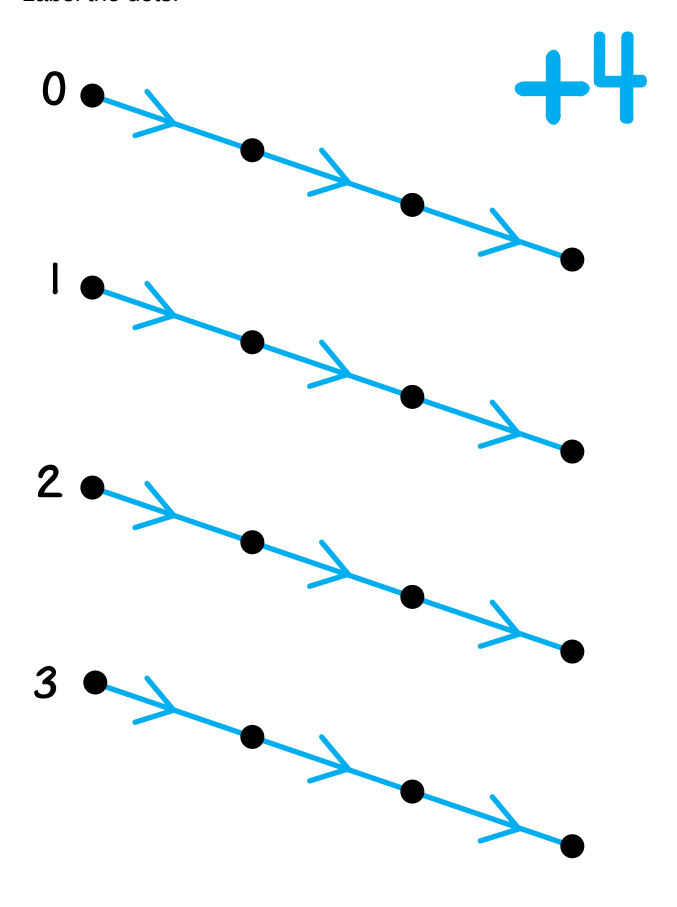


Write < or = or >.

Write $<$ or $=$ or $>$.	
<u>l5</u>	:- 10
28	18
10+6	16
	7+3
6+5	6+6
10-2	10-4
5+5	2×5
2×3	2+3
17+1	20-1

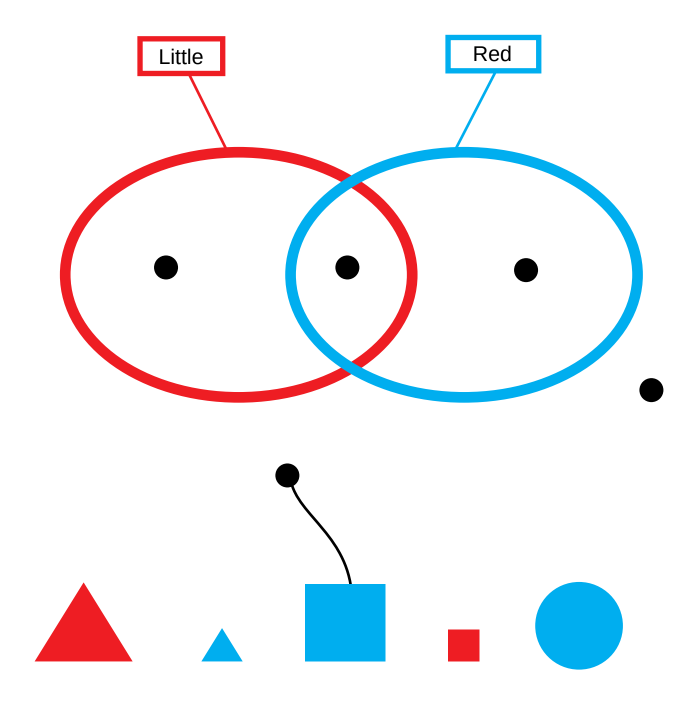
How long is the red path? _____blocks
How long is the blue path? ____blocks
How long is the black path? ____blocks



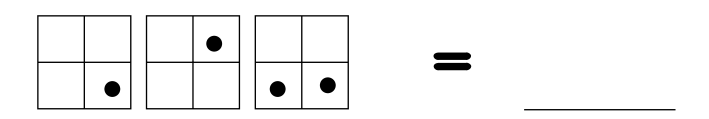


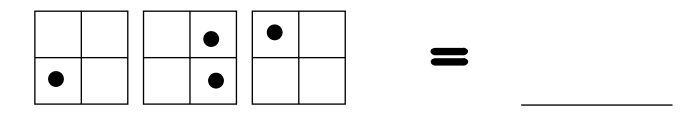
Complete.

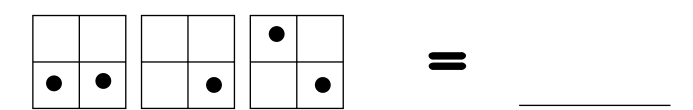
Match the dots with the shapes. One is done for you.



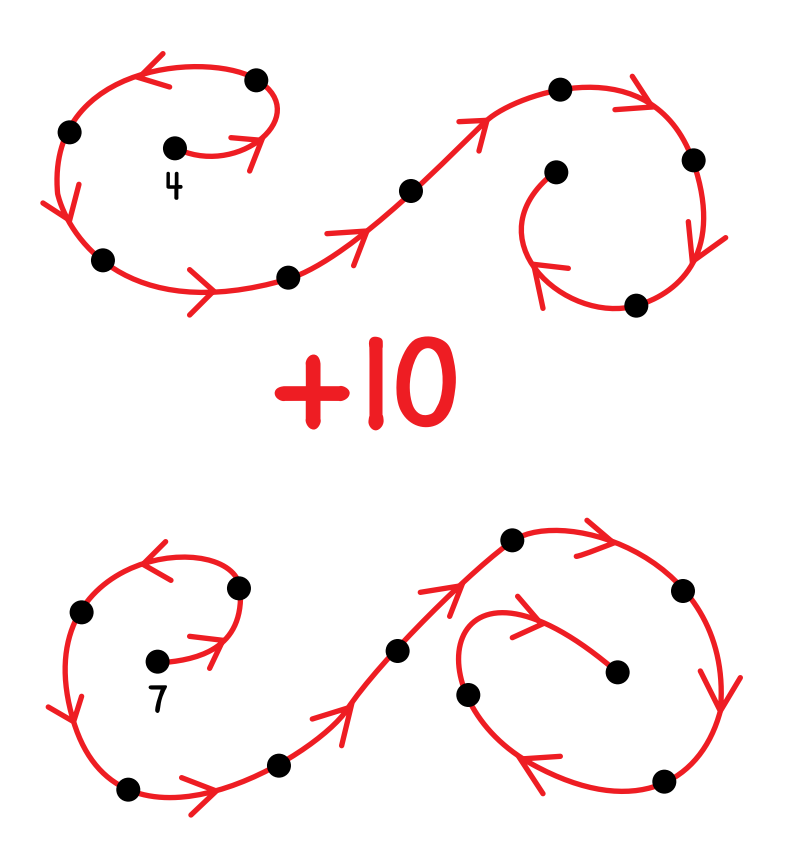
What number is on the Minicomputer?



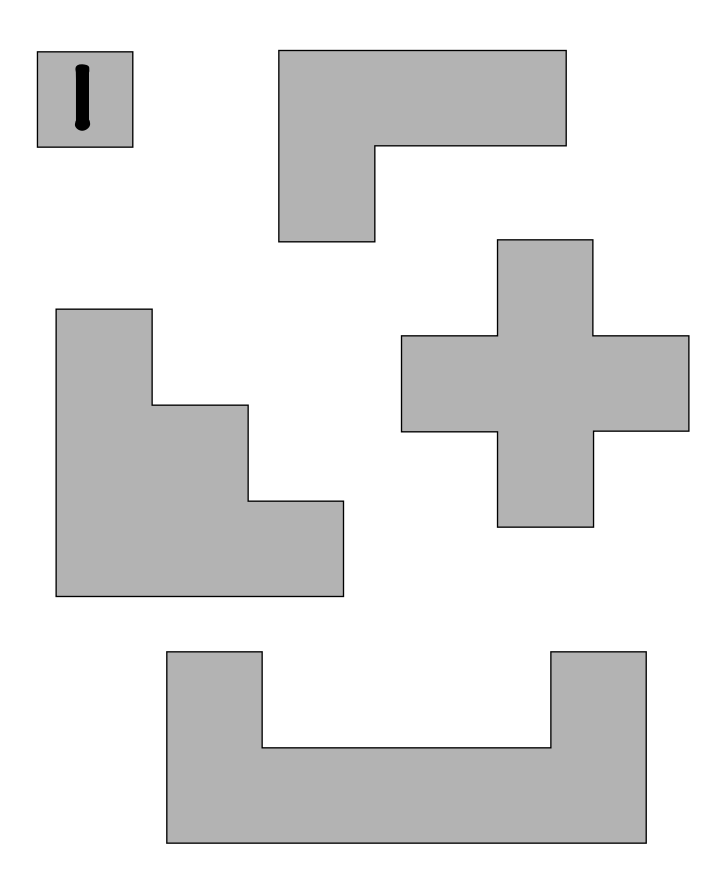




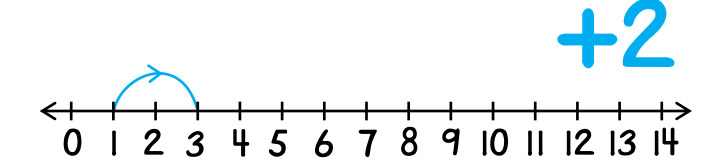
Put the number on the Minicomputer.



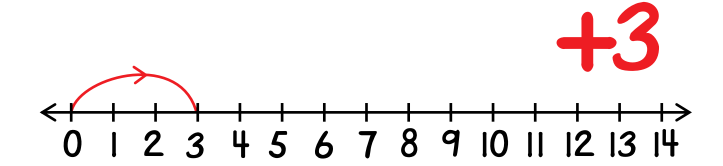
Find the area of each shape.



Start at 1, draw +2 arrows.

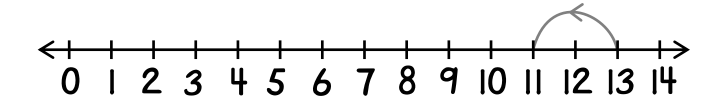


Start at 0, draw +3 arrows.

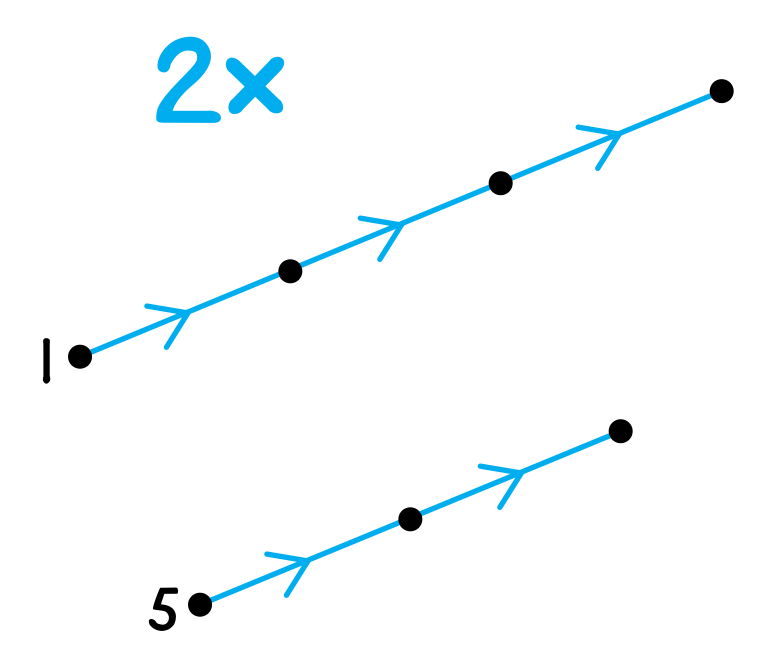


Start at 13, draw -2 arrows.

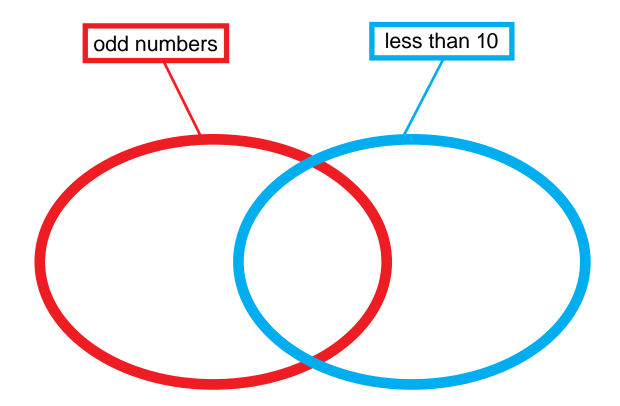


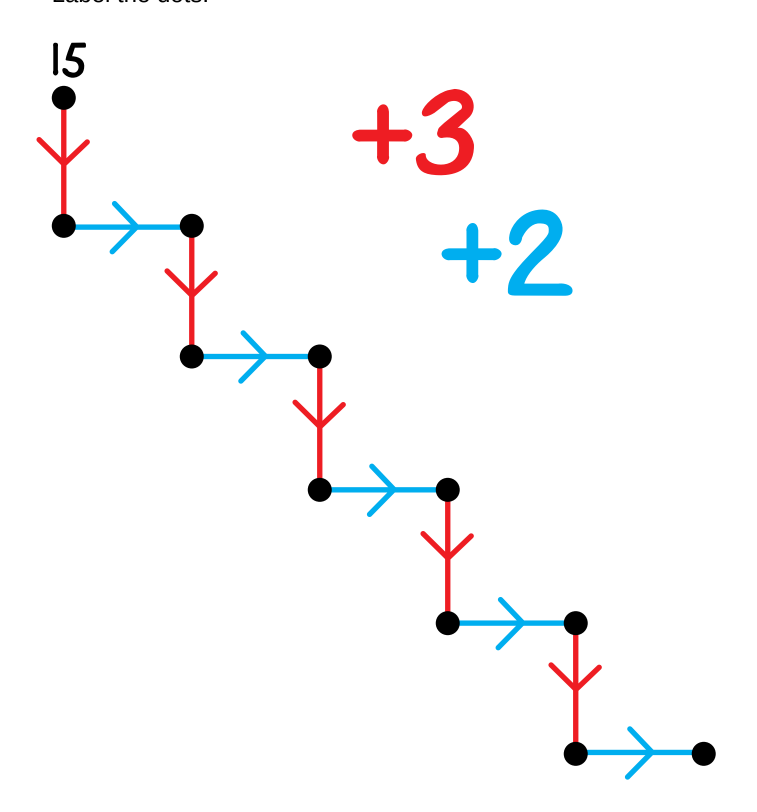


Solve these problems. You may draw pictures or use the Minicomputer.						
Kim has 4 packs of balls. Each pack has 3 balls. How many balls in all?						
Alex had 13 marbles this morning. He lost 5 marbles at the park. How many marbles are left?						
Father wants to share 15 stickers equally among his three children. How many stickers for each child?						



Put at least four numbers in this string picture.





Complete.

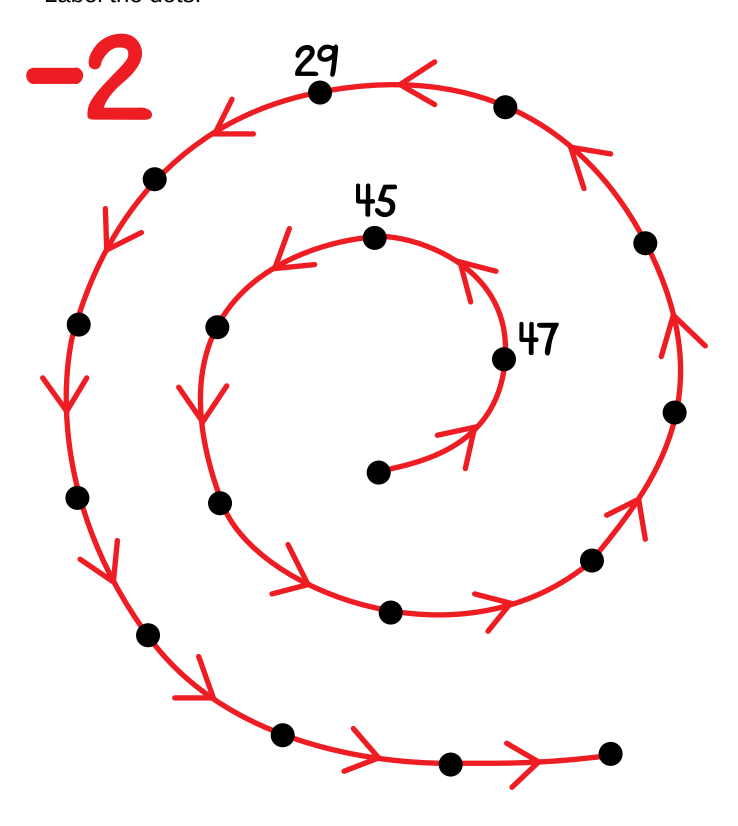


$$34 - 4 =$$

$$34 - 10 =$$

$$69 - 1 =$$

$$69 - 8 =$$



Complete.

$$41 + 18 =$$

$$22 + 15 =$$

$$80 + 17 =$$

$$51 + 26 =$$

Complete the number sentences.

$$\widehat{21} + \widehat{21} =$$

$$68 + \hat{2} =$$

Solve these problems.

MENU	
Drink25¢	
Pizza50¢	
Ice Cream20¢	
Cookie15¢	

Which item costs most?	
Which item costs least?	
Ivan has . What could he buy?	
Drew buys 3 cookies. How much?	
Flora spent 75¢. What did she buy?	
How much would 2 ice creams and 1 cookie cost?	
How much would it cost for 1 dripk 1 pizza, and 1 cooki	۵2

