$$
\begin{gathered}
\text { Parade } \\
\text { of } \\
\text { Problems \#3 }
\end{gathered}
$$

Label the dots.


Complete.
$19+1=\quad 20+1=\quad 26+1=$
$25+1=\quad 30+1=\quad 46+1=$

Label the dots on these number lines.


## How much money?


$\phi$


What number is on the Minicomputer?


Put the number on the Minicomputer.


Complete this numeral chart.

| 0 | 1 | 2 | 3 | 4 |  |  | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 11 |  | 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 |
| 50 | 51 | 52 | 53 | 54 | 55 |  | 57 | 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.

| 10 | 16 | 26 | 8 | 18 |
| ---: | ---: | ---: | ---: | ---: |
| +2 | +2 | $\underline{+2}$ | +2 | +2 |

Draw a dot for yourself in this picture.


Label the dots.


9

Complete.


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


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

2


You are my 10-friend



Label the dots.

Write < or = or >.

## $10+6$ <br> 16

$110\}$
6+5
6+6
10-2
10-4
5+5
$2 \times 5$
$2 \times 3$
2+3
$17+1$ 20-1

How long is the red path? $\qquad$ blocks How long is the blue path? $\qquad$ blocks How long is the black path? $\qquad$ blocks


Label the dots.


Complete.


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


What number is on the Minicomputer?

$\qquad$

$\square$

## Put the number on the Minicomputer.



## $\longrightarrow$ <br> 600


$=809$

Label the dots.


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? $\qquad$

Alex had 13 marbles this morning. He lost 5 marbles at the park. How many marbles are left? $\qquad$

Father wants to share 15 stickers equally among his three children. How many stickers for each child? $\qquad$

Label the dots.


Put at least four numbers in this string picture.


Label the dots.


Complete.

$34-4=$
$34-10=$

$69-1=$

$69-20=$

Label the dots.


Complete.


$$
41+18=
$$

# $22+15=$ 


$34+43=$

Complete the number sentences.

## $100+\widehat{00}=$

$\qquad$

# $\uparrow+201=$ 

$\qquad$
$50+10=$ $\qquad$
$\hat{2} \hat{2}+\hat{2}=$ $\qquad$
$68+\hat{2}=$

Solve these problems.


Which item costs most?

Which item costs least? $\qquad$

.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 drink, 1 pizza, and 1 cookie?

Label the dots.


