## Fishing

## for

In each situation, put the numbers in the black string into the picture. Sometimes you will put the numbers into a string picture, sometimes into an arrow picture, sometimes on the Minicomputer, and sometimes in number sentences. Use each number exactly once.

$$
+3
$$




$=$

$\longrightarrow$


0



$$
\begin{array}{rrrrr}
18 & 13 & 16 & 11 & 14 \\
-9 & \underline{-5} & \underline{-6} & \underline{-7} & \underline{-8} \\
\hline & & & & \\
7 & 9 & 12 & 6 & 13 \\
+8 & \underline{+4} & \underline{+5} & \underline{+5} & +7
\end{array}
$$




$8$

I am more than you


9

Randy and Mandy have $\qquad$ grapes to share equally. Each child gets $\qquad$ grapes.

Randy eats $\qquad$ grapes and has $\qquad$ left.

Mandy eats $\qquad$ grapes and has $\qquad$ left.


## $+10$





$$
\begin{array}{rrrr}
28 & 42 \\
+13 & +27 & +36 & +29 \\
& \underline{31} \\
+17 \\
97 & 50 & 48 & 60 \\
-42 & -30 & -18 & -15 \\
-17
\end{array}
$$



14



$$
-1+5
$$



Zigzag Lengths




$$
\begin{array}{ll}
\frac{1}{2} \times 16= & \frac{1}{2} \times 66= \\
\frac{1}{2} \times 50= & \frac{1}{2} \times 10= \\
\frac{1}{2} \times 26= & \frac{1}{2} \times 44= \\
\hline
\end{array}
$$




$$
+2 \quad+3
$$







I am less than you


Notah is making cupcakes. He decides to make a double recipe. The recipe calls for ____ eggs, so he needs $\qquad$ eggs. The recipe makes $\qquad$ cupcakes, so he makes $\qquad$ cupcakes. The cupcakes must bake for ___ minutes. Notah will serve the cupcakes on ___ plates with $\qquad$ cupcakes on each plate.



$=$

$=$


| 0 | $\bigcirc$ |
| :--- | :--- |
| $\bigcirc$ | $\bigcirc$ |



$$
-1 \quad+10
$$




