$\qquad$

Another Look! You can use ten-frames to count groups of IO.


## Homework \& Practice 7-I

Count by IOs to 120

## hOME ACTIVITY Have

 your child practice counting by IOs to I20. Then ask questions such as, "How many IOs make 50? What number does 3 groups of 10 make?"

Count by IOs. Write the numbers and the number word.

$\qquad$ is $\qquad$ groups of 10 . $\qquad$ is $\qquad$

Count by IOs．Write each missing number．
2. $\qquad$ ，20， $\qquad$ ， $\qquad$ ，50， $\qquad$ 3． 70 ， $\qquad$ ，90， $\qquad$ ， $\qquad$ ， $\qquad$
4．50， $\qquad$ ， $\qquad$ ， $\qquad$ 5. $\qquad$ ， $\qquad$ 50， $\qquad$ ， $\qquad$

6．Higher Order Thinking Circle groups of 10. Then count by IOs and write the numbers．


-0った○○○○。
groups of 10
buttons
2 more groups of 10 would make $\qquad$ buttons．

7．Assessment Jen buys 2 bags of marbles．Each bag has 10 marbles． How many marbles does Jen buy？


