1．Which number belongs in the $\square$
$10+2=12$
So， $4+\square=12$ ．
A 5
B 6
C 7
D 8

2．Patrick has 5 boxes with 10 cards in each box．He has 4 cards left over．How many cards does he have in all？

A 45
B 50
C 54
D 64
3．Count the objects any way you choose．
Then write how many there are in all．



のありあり
$\qquad$ balls

## (23) Vocabulary

I. 42 is greater than 38 . Which of these numbers is greater than 38 ?


74 is less than 79. Which of these numbers is less than 79 ?

2. Michael picks a number card. His number is less than 65.

First, draw an X on any number that is not less than 65.


So, Michael's number could be $\qquad$ or $\qquad$ .

Michael says his number when he counts from 0 by IOs.
Michael's number must be $\qquad$ .

67457583
Doug picks a number card. His number is greater than 50.
Doug's number could be $\qquad$ , $\qquad$ or $\qquad$
Doug says his number when he counts from 0 by 5 s.
Doug's number is $\qquad$ .

## On the Back!

3. Write a number that is greater than 81 and less than 89.

Write 2 clues that could be used to find your number.
$66+7=$
$23+9=$
$42+5=$
$67+7=$
$80+8=$
$27+3=$
$76+4=$
$81+5=$
$99+1=$
$99+3=$

姓名 $\qquad$学号 $\qquad$日期 $\qquad$年 $\qquad$月 ——日


