1. Add these:

$$
5+2=
$$

$8+2=$
$1+3+3=$ $\qquad$

2. Draw the sets. A set of 3 chairs.

A set of 5 flowers.
$\square$

3. Name theses sets.


A set of $\qquad$


A set of $\qquad$
4. Ring the bigger number.
1 or 3

18 or 13

16 or 61
5. Write the number names.

$3=$
$10=$
6. Add these objects.


7. Find the number after.

2, 3, $\qquad$

9, 10, $\qquad$

25,26, $\qquad$

81, 82, $\qquad$
8. Form new sets from the big set.


9．Write in figures or numbers．
six $=$
zero＝ $\qquad$
twenty two＝
one＝ $\qquad$
seven＝ $\qquad$ fourteen $=$ $\qquad$

10．Count and write the number．


11．Count and write the number．

$$
=
$$

$\qquad$
 $\qquad$ $\because \because B H O B=$ $\qquad$

12．Match these correctly．

13. Take away.

3-1 = $\qquad$
$8-3=$ $\qquad$
14. Compare these sets using less or more.


## Set A has balls.

Set B has ___balls.
Set $A$ has___balls than set $B$.

End

