SnS academy
I. Add the following.

1. Tens Ones

65
$+3$
2
$\qquad$
$\qquad$
II. Fill in the blanks

1. $10++0=$ $\qquad$
2. $20+10=$ $\qquad$
3. $78+10=$ $\qquad$

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II. Fill in the blanks. The objects are grouped into groups of tens and ones.
1.

$$
14+23=
$$


2.
$12+12=$ $\qquad$


## III. Solve the following.

1. There are 48 chairs in one row and 51 chairs in another row. How many chairs are there altogether?

Number of chairs in one row =

Number of chairs in another row $=$

Total number of chairs in both the rows = $\qquad$

