$\qquad$
$\qquad$

## One More Ten More

Use base-ten blocks to help you solve the problems.


Write the number that is one more


27,



27,


Write the missing number in the sequence
$14,15, \ldots, 17,18$
25, 35, $\qquad$ ,55, 65
$78, \quad 79 \quad, 80,81,82$
$12,22,32,42,52$
$19,20, \ldots 21,22,23$
56, 66, $\qquad$ 86, 96

Ravi practices his violin for 15 minutes on Tuesday. He practices for 10 more minutes on Wednesday. How much time in all did Ravi practice his violin?

$$
15+10=25
$$

Ravi knows how to play 8 songs on the violin. His music teacher teaches him one more song. How many songs can Ravi play now?

$$
8+1=9
$$

