

## Representing numbers

The picture shows 41 ．


How else can you represent 41 ？
True or false？
Explain how you know．


The picture shows the number 25.

The number represented by the frames is 1 more than the number $\qquad$ ．


Draw 2 different ways of showing：
2 tens and 4 ones
$\square$

2 tens and 3 tens and 7 ones -67
3 tens and 6 ones
$\square$

True or false？
Explain how you know．
Complete：
1 ten and $\qquad$ tens and 9 ones $=49$

Spot the mistake．Explain how it can be corrected．Then complete the rest of the table．

| Number | Tens and Ones | Ten Frames | Base 10 | Words |
| :---: | :---: | :---: | :---: | :---: |
| 34 |  |  | 顛睍品 | therty four |
|  | $\begin{aligned} & 4 \text { tens } \\ & 3 \text { ones } \end{aligned}$ |  | 俱測品 |  |

