The picture shows 41.


True or false?
Explain how you know.

How else can you represent 41?



The picture shows the number 25.


Is Che correct? Explain how you know.

How else could you represent 25 ?

Draw 2 different ways of showing:
3 tens and 6 ones
$\square$

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


Draw 2 different ways of showing:
2 tens and 4 ones


2 tens and 3 tens and 7 ones $=67$
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 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 34 |  | 000 | 0 | Words |  |

The picture shows 41.


True or false？
Explain how you know．
False．The picture is showing 14.

How else can you represent 41？



The picture shows the number 25.

Is Che correct？Explain how you know．
Che is correct．There are 10 red beads， 10 white beads and 5 more red beads $=25$ ．
How else could you represent 25？

Draw 2 different ways of showing：
Possible answers： 3 tens and 6 ones


The number represented by the frames is 1 more than the number $\qquad$ 31


Draw 2 different ways of showing：

$$
2 \text { tens and } 4 \text { ones }
$$

Possible answers：


2 tens and 3 tens and 7 ones $=67$
True or false？
Explain how you know．
False． 2 tens add 3 tens $=50$ ．
$50+7$ ones $=57$（not 67）．
Complete：
1 ten and 3 tens and 9 ones $=49$

Spot the mistake．Explain how it can be corrected．Then complete the rest of the table．
The Base 10 on each row is incorrect．It should have 4 ones on row 34 and 3 ones on row 43 ．The two answers need swapping．

| Number | Tens and Ones | Ten Frame | Base 10 | Words |
| :---: | :---: | :---: | :---: | :---: |
| 34 | $\begin{aligned} & 3 \text { tens } \\ & 4 \text { ones } \end{aligned}$ | 0 0 0 0 <br> 0 0 0 0 <br> 0 0 0 0 <br> 0 0 0 0 <br> 0 0 0 0 <br> 0 0 0 0 <br> 0 0 0 0 <br> 0 0 0 0 | 開明吕 | thirty－four |
| 43 | $\begin{aligned} & 4 \text { tens } \\ & 3 \text { ones } \end{aligned}$ | 0 0 0 0 -1 <br> 0 0 0 0 0 <br> 0 0 0 0 0 <br> 0 0 0 0 0 <br> 0 0 0 0 0 <br> 0 0 0 0 0 <br> 0 0 0 0 0 |  | forty－three |

