## Count and answer

Count the toys in a toy shop, complete the table and answer the questions.


Count the toys and complete the data table.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| planes | balls | Teddies | $\begin{aligned} & \text { toy cars } \\ & \text { tose } \end{aligned}$ |

Are there more balls or toy cars in the shop ?
$\qquad$

How many Teddies and planes are there altogether ?

How many more balls than Teddies are in the shop ?

Count the toys in a toy shop, complete the table and answer the questions.


Count the toys and complete the data table.

| 4 | 5 | 3 | 6 |
| :---: | :---: | :---: | :---: |
| planes | balls | ? <br> Teddies | or <br> toy cars |

Are there more balls or toy cars in the shop ?
There are more toy cars.

How many Teddies and planes are there altogether ?
$\underline{7 \text { Teddies and planes }}$

How many more balls than Teddies are in the shop ?
2 more balls than Teddies

