Look at these questions about the pictogram shown on the page opposite. Explain the answers to a friend or adult. Which breed of dogs has the least number entered? How many more Irish setters are there than corgis? Make up some questions of your own about the pictogram.
stuck, look at the

Key again.

## $\checkmark$ Check

The table shows the number of cats of different breeds that were entered in a local cat show.
I. Use the data to make a pictogram. Give it a title. Choose a picture to represent two cats. Then answer the questions.
a. How many cats are there if you total the munchkin, Russian Blue and British shorthair cats?

| Cat breed | Numbers |
| :---: | :---: |
| Siamese | 15 |
| Ragdoll | 18 |
| Russian blue | 11 |
| British shorthair | 20 |
| Persian | 13 |
| Munchkin | 10 |

b. Which breed has the least number of cats?
c. Which breed has the greatest number of cats?

| Siamese |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Ragdoll |  |  |  |  |  |  |  |  |  |  |
| Russian blue |  |  |  |  |  |  |  |  |  |  |
| British shorthair |  |  |  |  |  |  |  |  |  |  |
| Persian |  |  |  |  |  |  |  |  |  |  |
| Munchkin |  |  |  |  |  |  |  |  |  |  |

## 4 Problems

Brain-teaser How many more Siamese need to be entered so that there is the same number as the British shorthair cats?

