name:

## Data can be displayed using a pie graph.

The amount of food sold at the school shop is shown in the table. Display the data using a pie graph. The sections have been drawn for you. Simply match each food with the correct section on the pie graph and complete the key.

| Food Sold at School |  |
| :--- | :---: |
| Food | Amount |
| Lollies | 45 |
| Ice cream | 10 |
| Chocolate | 22 |
| Crisps | 35 |
| Cakes | 68 |



24 students voted for their new class representative. The number of votes for each canditate is shown. Display the results in the pie graph.
The sections have been drawn for you.


Lina: 6 votes


Sally: 2 votes Bao: 3 votes


Tony: 1 vote


Lola: 12 votes
$\square$ Tony $\square$ Lola Class Rep. Votes


