## Complete table and graph

4 children picked strawberries and want to make a data table and pictograph about the number they picked. Read the statements below and complete the data table and the pictograph.

| Aiden | 30 strawberries |
| :---: | :---: |
| Ethan |  |
| Mason |  |
| Ella |  |


| Aiden |  |
| :---: | :---: |
| Ethan |  |
| Mason |  |
| Ella |  |

Each $\underset{\sim}{6}$ stands for 5 strawberries

- Aiden picked 30 strawberries.
- Ethan picked more strawberries than Aiden.
- Aiden and Ethan picked 65 strawberries altogether.
- Aiden picked 10 strawberries more than Mason.
- Mason picked less strawberries than Ella.
- Ella picked 2 times more strawberries than Mason.


## Complete table and graph

4 children picked strawberries and want to make a data table and pictograph about the number they picked. Read the statements below and complete the data table and the pictograph.

| Aiden | 30 strawberries |
| :---: | :---: |
| Ethan | 35 strawberries |
| Mason | 20 strawberries |
| Ella | 40 strawberries |



Each stands for 5 strawberries

- Aiden picked 30 strawberries.
- Ethan picked more strawberries than Aiden.
- Aiden and Ethan picked 65 strawberries altogether.
- Aiden picked 10 strawberries more than Mason.
- Mason picked less strawberries than Ella.
- Ella picked 2 times more strawberries than Mason.

