## Reading a pictograph

The pictograph shows how the students in my class come to school. Use the graph to answer the questions.

|  |  |
| :---: | :---: |
|  |  |
|  | $\pi \pi \pi \pi \pi \pi \pi$ |
| $\underbrace{\infty 000} \int^{0}$ |  |
|  |  |

How many students come to school walking?

How many students come by bus?

How many more students come by car than by bicycle ?

How many students are there in my class altogether ?

How many students do not come to school by car?

## Reading a pictograph

The pictograph shows how the students in my class come to school. Use the graph to answer the questions.

|  |  |
| :---: | :---: |
|  |  |
|  | $\pi \pi \pi \pi \pi \pi \pi$ |
| $\underbrace{\infty 000} \int^{0}$ |  |
|  |  |

How many students come to school walking ?
10 students

How many students come by bus?
7 students

How many more students come by car than by bicycle ?
3 students

How many students are there in my class altogether ?
30 students

How many students do not come to school by car ?

## 22 students

