## Reading a pictograph

The pictograph shows the price of some items in a supermarket in dollars. Use the graph to answer the questions.


Each $\begin{array}{lll}1 & 5 & \\ 5 & \text { stands for } 1 \text { dollar }\end{array}$

What is the price of the bread?
$\qquad$

How much does the shampoo cost ?
$\qquad$

How much will you pay if you buy the cheese and cereals ?

Which item is 1 dollar cheaper than the cheese ?

If you have 18 dollars, can you buy all 4 items ?

## Reading a pictograph

The pictograph shows the price of some items in a supermarket in dollars. Use the graph to answer the questions.


Each | 1 | 5 | stands for 1 dollar |
| :--- | :--- | :--- |
|  |  |  |

What is the price of the bread?
3 dollars

How much does the shampoo cost ?
6 dollars

How much will you pay if you buy the cheese and cereals ? 9 dollars

Which item is 1 dollar cheaper than the cheese ?

## The bread

If you have 18 dollars, can you buy all 4 items ?
Yes

