1. A gardener planted 12 marigold plants and 5 rose plants. How many flower plants did he plant in all?

|  |  | $T$ | 0 |
| :--- | :--- | :--- | :--- |
| Number of marigold plants | $=$ | 1 | 2 |
| Number of rose plants | $=$ | +5 <br> $\therefore$ Number of flower plants in all | $\underline{1}$ |

Answer: There are $\mathbf{1 7}$ flower plants in all.
2. Abhay bought 10 packets of potato chips and 4 packets of mixed nuts. How many food packets are bought in all?

Number of potato chips packets


Answer: Abhay bought 14food packets in all.

