1. A tailor bought 57 spools of thread on Monday and 42 spools of thread on Thursday. How many spools of thread are bought in all?

|  |  | $T$ | 0 |
| :--- | :--- | ---: | ---: |
| Spools of thread bought on Monday | $=$ | 5 | 7 |
| Spools of thread bought on Thursday | $=$ | +4 | 2 |
| $\therefore$ Number of spools of thread bought in all |  | $\underline{9}$ | 9 |

Answer: 99 spools of thread are bought in all.
2. Soma peeled 35 potatoes and Reema peeled 40 potatoes. How many potatoes did they peel in all?

|  |  | $T$ | 0 |
| :--- | ---: | ---: | ---: |
| Number of potatoes Soma peeled | $=$ | 3 | 5 |
| Number of potatoes Reema peeled | $=$ | +4 | 0 |
| $\therefore$ Number of potatoes peeled in all |  | $\underline{7}$ | 5 |

Answer:They peeled 75 potatoes in all.

