1. A Welfare Club donated 88 bags of rice and dal to the needy people. 44 bags of rice were donated. How many bags of dal were donated?

|  |  | $T$ | 0 |
| :--- | :--- | ---: | ---: |
| Number of bags of rice and dal | $=$ | 8 | 8 |
| Number of bags of rice | $=$ | -4 | 4 |
| $\therefore$ Number of bags of dal |  | $\underline{4}$ | $\mathbf{4}$ |

Answer: 44 bags of dal were donated.
2. Ajit scored 57 runs in the first cricket match and 41 runs in the second cricket match. How many runs did he score in all?

|  |  | $T$ | 0 |
| :--- | :--- | ---: | :--- |
| Number of runs scored in the first cricket match | $=$ | 5 | 7 |
| Number of runs scored in the second cricket match | $=$ | +4 | 1 |
| $\therefore$ Number of runs scored in all | $\underline{9}$ | $\mathbf{8}$ |  |

Answer: Ajit had scored 98 runs in all.

