Topic: Numbers up to 100, Addition \& Subtraction Story Sum

1. Sahil and Rohit had scored 98 runs in a one-day cricket match. Sahil had scored 52 runs. How many runs did Rohit score?

|  |  | $T$ | 0 |
| :--- | ---: | ---: | ---: |
| Numbers of runs scored | $=$ | 9 | 8 |
| Numbers of runs Sahil scored | $=$ | -5 | 2 |
| $\therefore$ Numbers of runs Rohit scored |  | 4 | 6 |

Answer: Rohit had scored 46 runs.
2. There are 50 chocolates in one box and 45 chocolates in another box. How many chocolates are in the two boxes?

|  |  | $T$ | 0 |
| :--- | :--- | ---: | ---: |
| Numbers of chocolates in one box | $=$ | 5 | 0 |
| Numbers of chocolates in another box | $=$ | $+\underline{4}$ | 5 |
| $\therefore$ Numbers of chocolates in two boxes |  | $\underline{9}$ | 5 |

Answer: There are 95 chocolates in the two boxes.

