In abacus (a) above, spike T has 5 beads and spike O has 2 beads and spike O has 2 beads and spike T has 5 beads and spike O has 2 beads and spike T has 5 beads and spike O has 2 beads and 2 beads a Therefore, it represents the number **52**. Similarly, in abacus **(b)** spike **T** has beads and **O** has one bead. Hence it represents **41**. In abacus **(c)**, spike Thas beads and O has 2 beads. Therefore, it represents 32.

- Note: 1. Please explain to the children that an abacus has spikes to represent numbers even beyond hundreds.
  - 2. Each spike in an abacus can have maximum 9 beads only. We know that one more than 9 is 10 and it is represented by 1 bead in spike Also, one more than 99 is 100 and it is represented by 1 bead in spike H.



## Exercise

## Write the number that each abacus represents.

