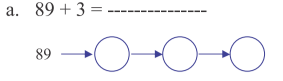
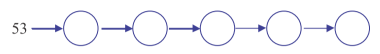


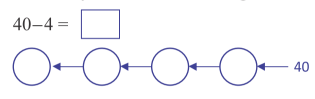
1. Add by forward counting



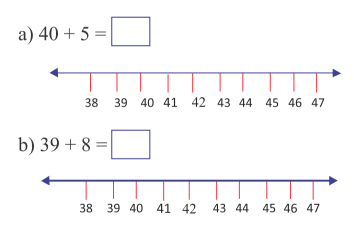
b. 53 + 5 = -----



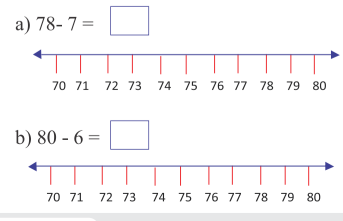
2. Subtract by backward counting



3. Add on the number line

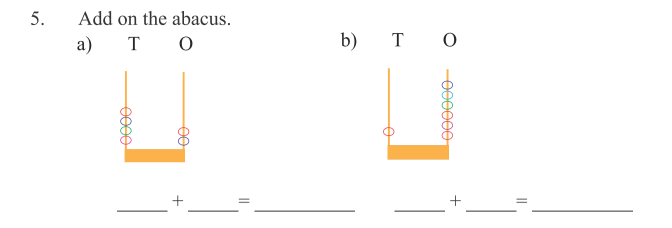


4. Subtract on the number line.

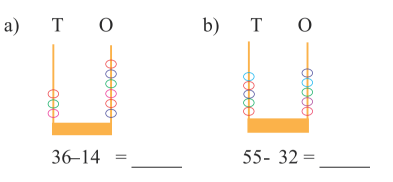


1st MATHEMATICS

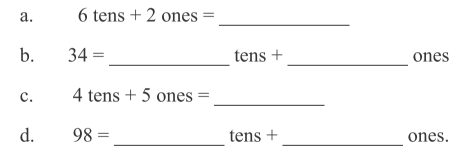




6) Subtract on the abacus



7) Fill in the blanks



- e. 6 tens 4 tens =
- f. 10 tens 10 tens =
- g. 3 tens 1 ten =

