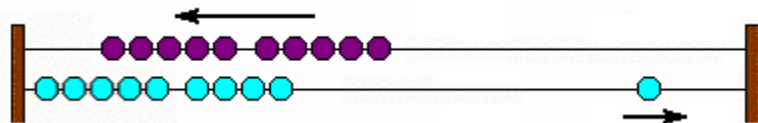
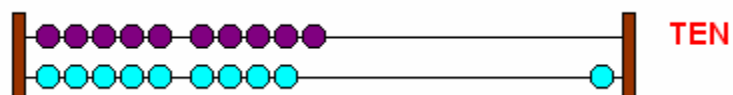


COUNTING WITH REGROUPING

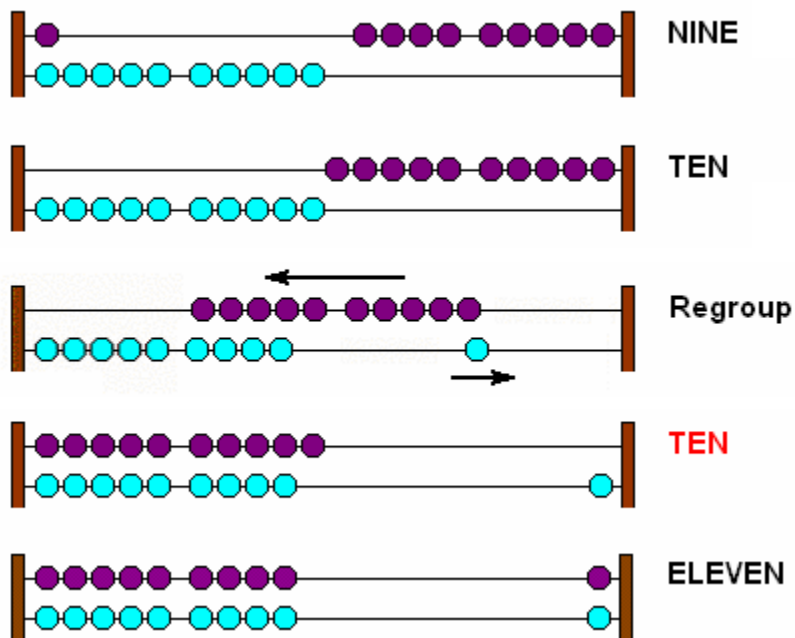
FACT 1: Counts of **TEN** beads on the first wire are regrouped as count of one bead on the second wire.



FACT 2: Each bead on the second wire is a “**TEN**”.



FACT 3: We count from nine to eleven as follows.



1. Show ten on abacus by counting on first wire.
2. Show ten on abacus after regrouping to next wire.
3. Count on abacus up to fifteen demonstrating the rule of regrouping.

End of Lesson