



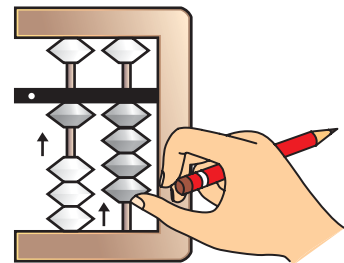
Let's subtract!



There are **14** leaves. **6** leaves fall.
 How many leaves are left on the tree?
 Let's use the abacus to calculate!

$$\boxed{14} - \boxed{6} = \boxed{?}$$

Step 1: 14, up 14



Step 2 : minus 6, down 6?

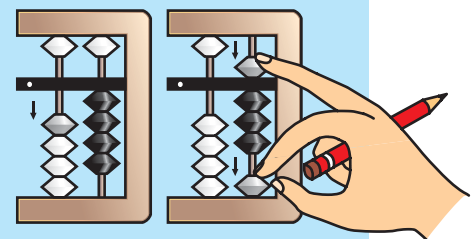
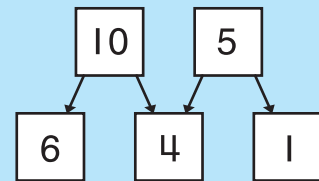
But there are not enough beads at Ones.

USE BIG FRIEND OF 6!

The big friend of 6 is 4.

So, Remove 1 at Tens, Up 4 at Ones.
 Not enough beads to Up 4.

So, **Remove 1 at Tens,**
Up 5, Down 1 at Ones.



Step 3: equals 8

$$\boxed{14} - \boxed{6} = \boxed{8}$$

