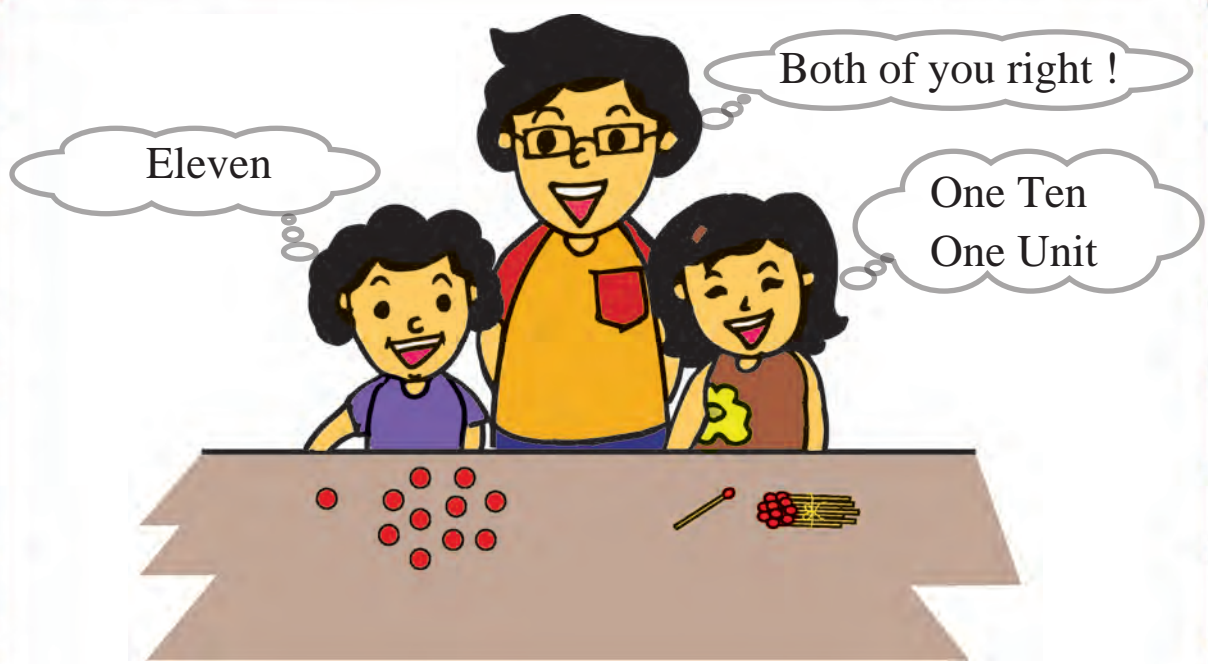


Introduction and writing of 11 to 20



Ten and one make eleven

$$10 + 1 = 11$$

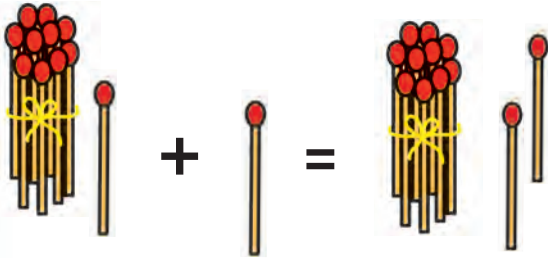
11

Eleven

One Ten One Unit

11	11	11	11	11	11

Eleven and one make twelve



12

Twelve

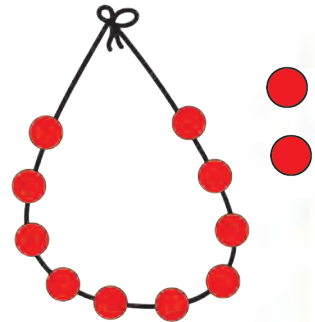


One ten

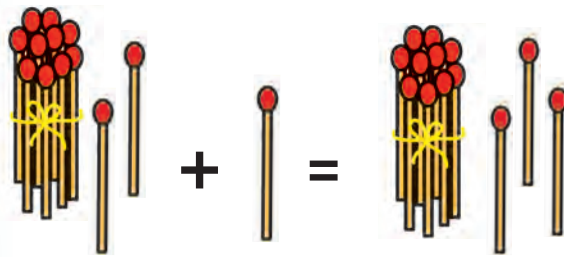
Two Units



12	12	12	12	12	12

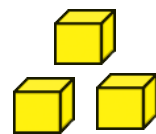


Twelve and one make thirteen



13

Thirteen

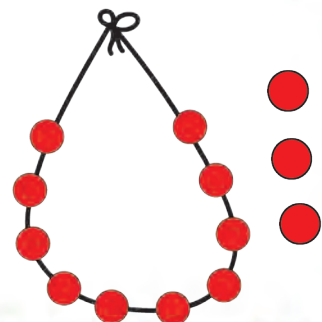


One ten

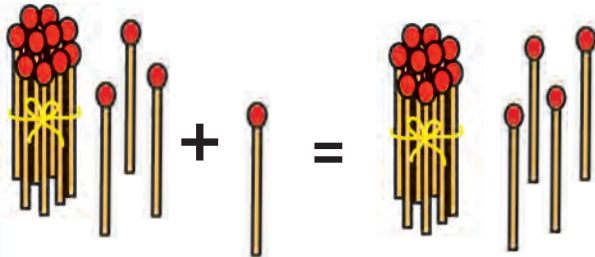
Three Units



13	13	13	13	13	13



Thirteen and one make fourteen

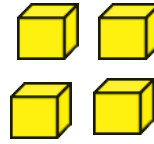


14

Fourteen



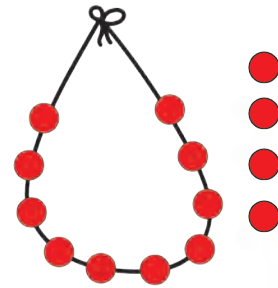
One Ten



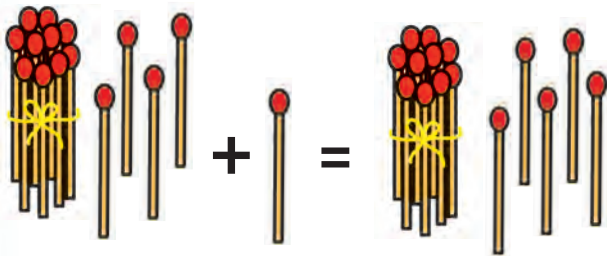
Four Units



14	14	14	14	14	14



Fourteen and one make fifteen

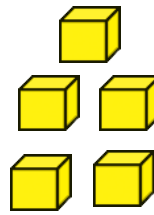


15

Fifteen



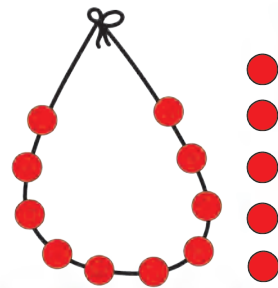
One Ten



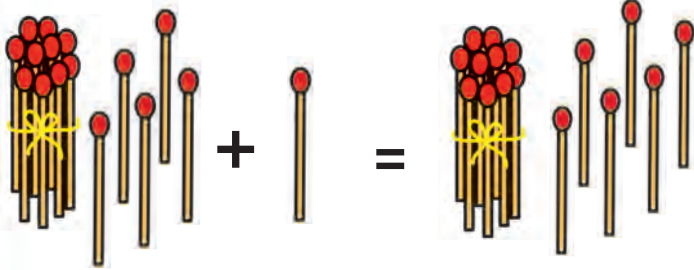
Five Units



15	15	15	15	15	15



Fifteen and one make sixteen

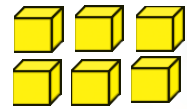


16

Sixteen



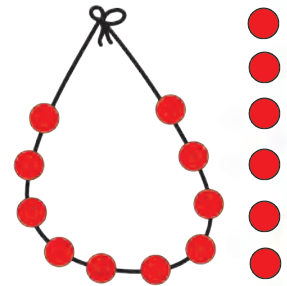
One Ten



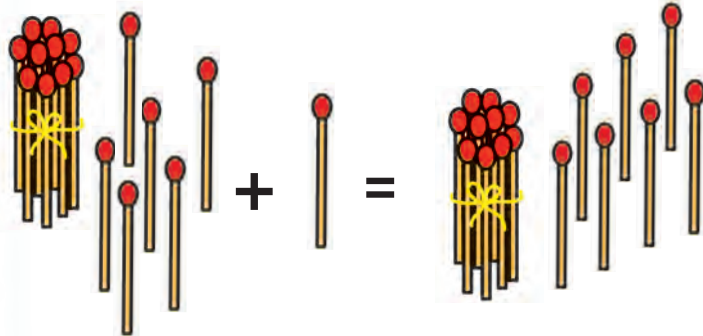
Six Units



16	16	16	16	16	16



Sixteen and one make seventeen

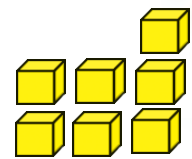


17

Seventeen



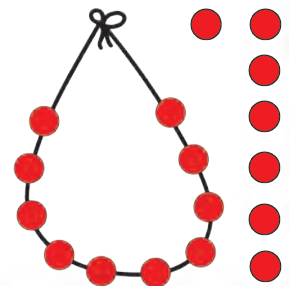
One Ten



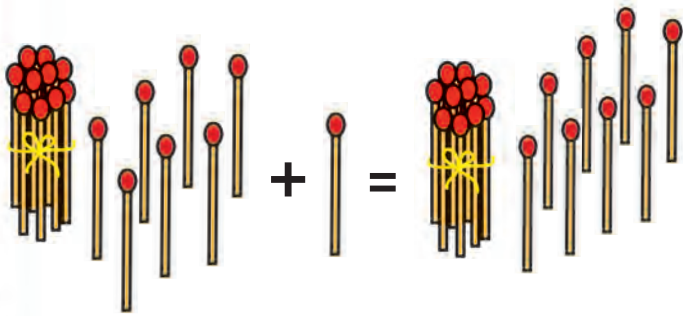
Seven Units



17	17	17	17	17	17

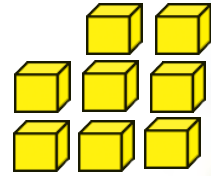


Seventeen and one make eighteen



18

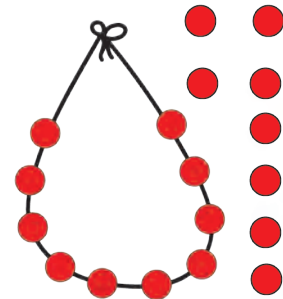
Eighteen



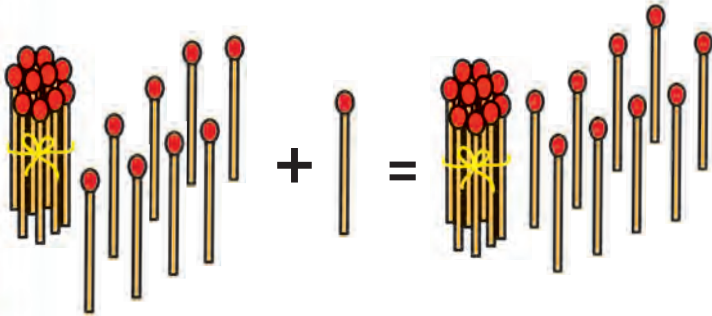
One Ten Eight Units



18	18	18	18	18	18

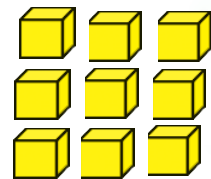


Eighteen and one make nineteen



19

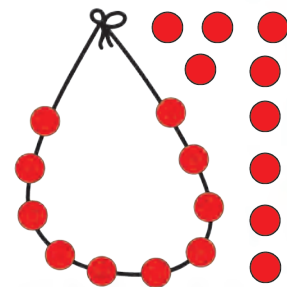
Nineteen



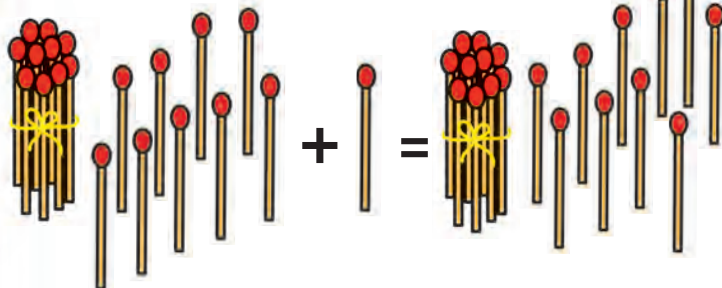
One Ten Nine Units



19	19	19	19	19	19

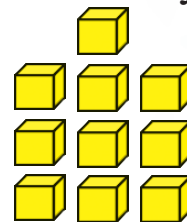


Nineteen and one make Twenty



20

Twenty



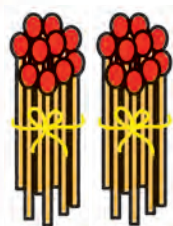
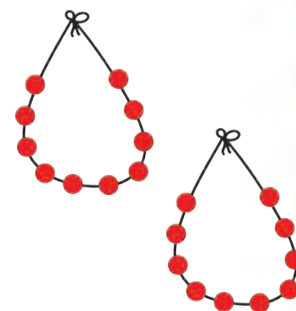
One Ten Ten Units

There is no digit bigger than 9. So, if there are 10 units, we tie them in a bundle. Keep that bundle in ten's house on the left.

Now, there are two bundles of ten and nothing is left in unit's house, so we write zero there.

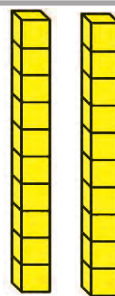


20	20	20	20	20	20



2 Tens

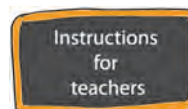
0 Units



2 Tens

0 Units

Eleven	Twelve	arrange, books on shelves
Thirteen	Fourteen	put garbage in the bin
Fifteen	Sixteen	Keep your room clean
Seventeen	Eighteen	See, plants are green
Nineteen	Twenty	Flowers are in plenty !



Teachers can use this song to make children learn numbers from 11 to 20. If children know the sequence, counting will be easy for them.