

10 and

14 is the same as 10 and 4.

10 ones and some ones

14 is the same as 10 ones and 4 ones.



10 plus

$$14 = 10 + 4$$

Hide Zero cards

This example shows that 12 is made from 10 and 2. Called place value cards in later grades.



Regular counting by ones from 11 to 20

Eleven, twelve, thirteen, fourteen, fifteen, sixteen, seventeen,
eighteen, nineteen, twenty

Regular counting by tens to 100

Ten, twenty, thirty, forty, fifty, sixty, seventy, eighty, ninety,
one hundred

Say ten counting by tens to 100

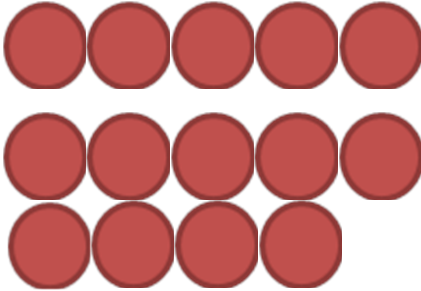
1 ten, 2 tens, 3 tens, 4 tens, 5 tens, 6 tens, 7 tens, 8 tens, 9
tens, 10 tens

Teen numbers



10 frame

5 group



This example shows the number 14 using a 5 group model.

Circle 10 ones

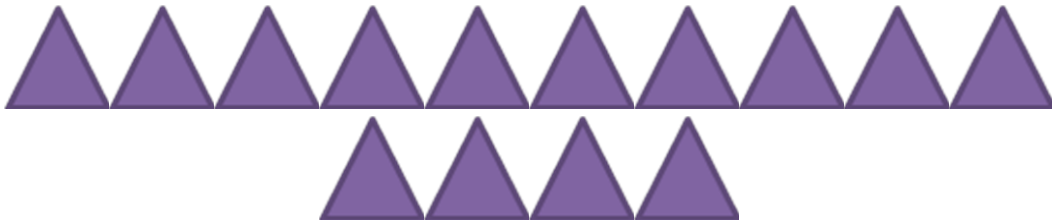


Circular count



Count objects in a circular pattern.

Count 10 ones



The first row shows 10 ones.

Dot path, empty path, number path



Dot Path



Empty Path



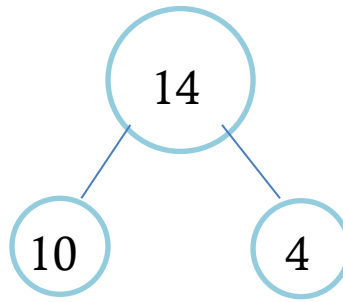
Number Path

Linear count

Count objects in a line.



Number Bond



Number tower



Tower used to represent a number.

Part, whole, total

Using the number bond model, the parts would be 10 and 4; the whole and the total are both 14.

Say Ten counting

Example; 11-20 is spoken as ten one, ten two, ten three, ten four, ten five, ten six, ten seven, ten eight, ten nine, two tens.

Scatter count



Count objects in a scatter formation.