

Tens and Ones with Unifix Cubes

Materials: Unifix cubes, number cards (11-19)

1. Work with a partner. Take turns to pick a number card and show the number using sticks of 10 and single unifix cubes.
2. Use the math talk sentence to describe your number to your partner.

My number is ____.
 $10 + \underline{\quad} = \underline{\quad}$.

14



KNBT 4

11	12	13	14	15
16	17	18	19	20

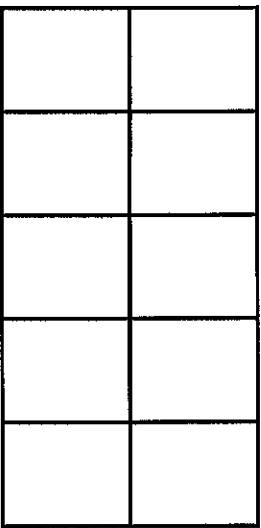
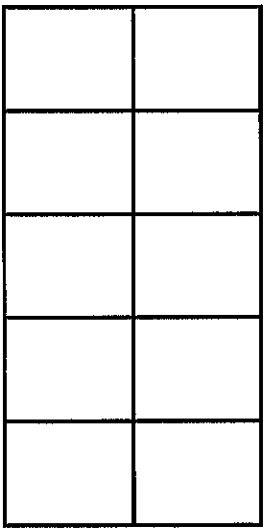
*Teens
on the*

Ten Frame

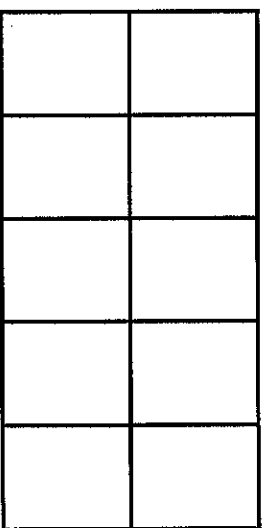
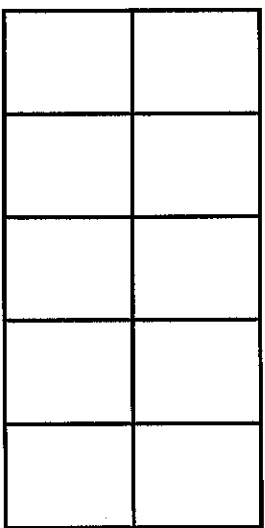
BYE



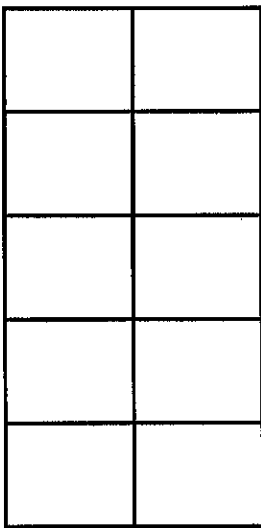
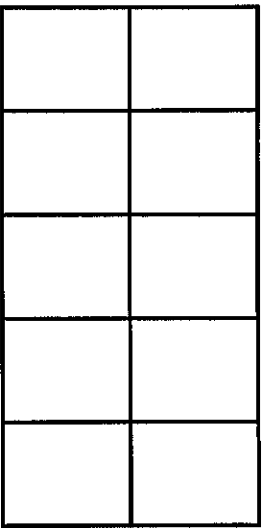
It is one group of
ten and ___ more.



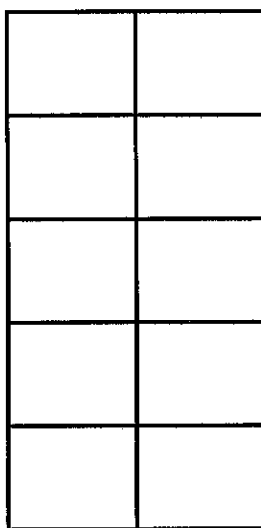
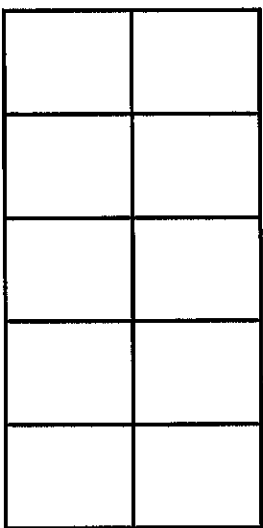
19 is one group of
ten and more.



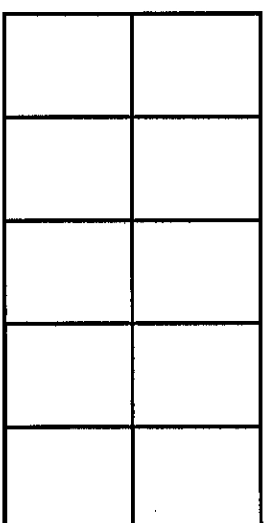
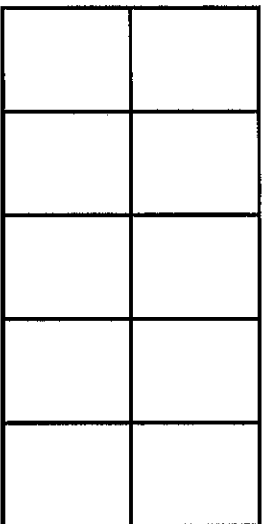
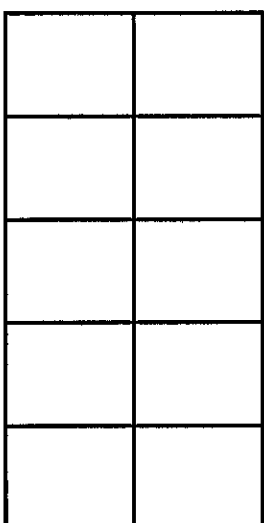
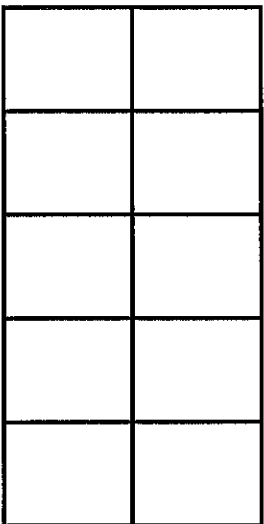
12 is one group of
ten and more.



13 is one group of
ten and more.

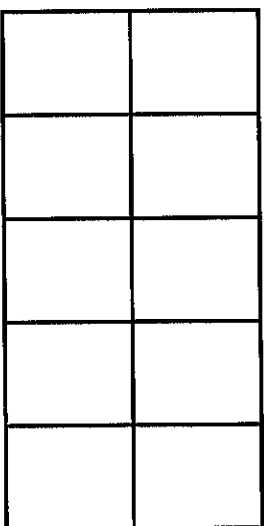
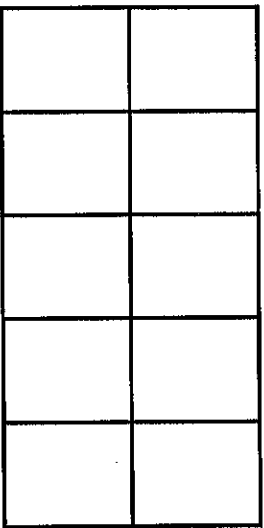
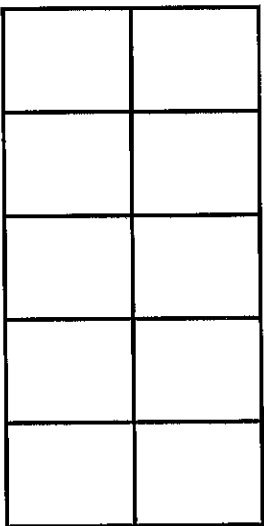
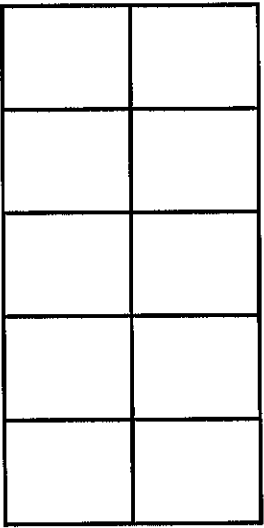


18 is one group of
ten and more.



17 is one group of
ten and more.

14 is one group of
ten and more.



15 is one group of
ten and more.

16 is one group of
ten and more.