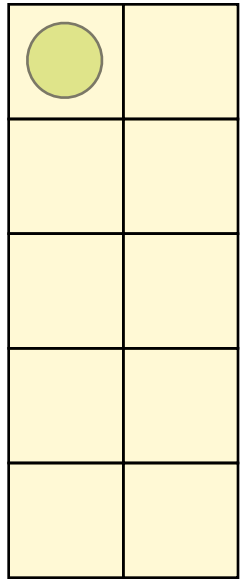
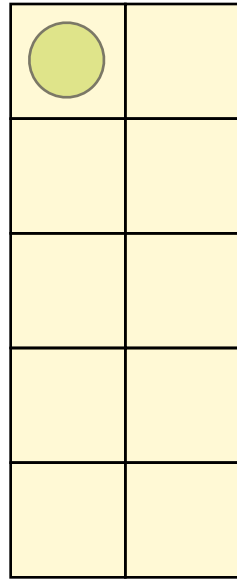


FRONT 1-10

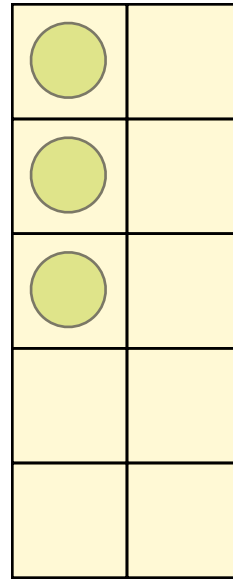


How many?

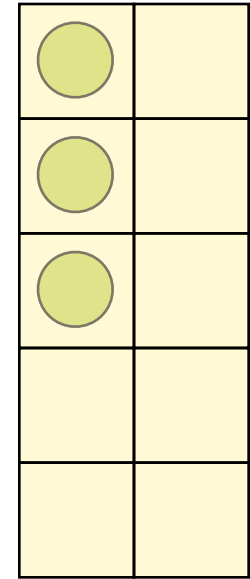


1

FRONT 1-10

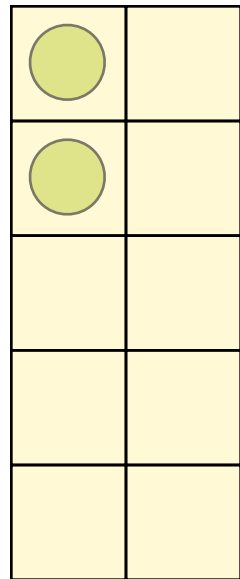


How many?

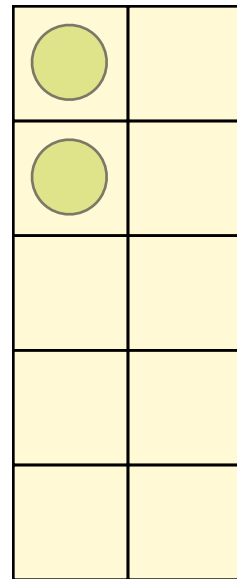


3

FRONT 1-10

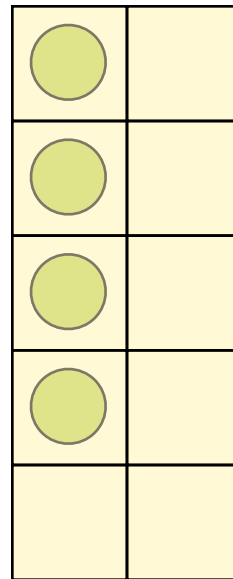


How many?

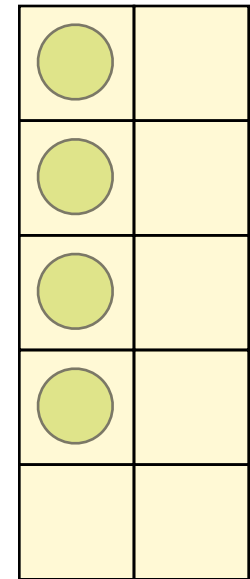


2

FRONT 1-10

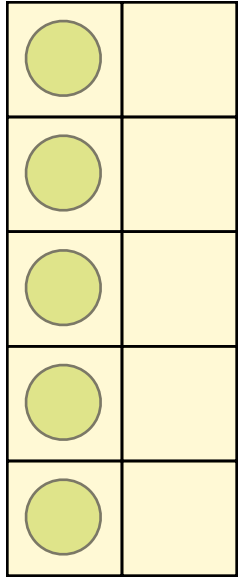


How many?

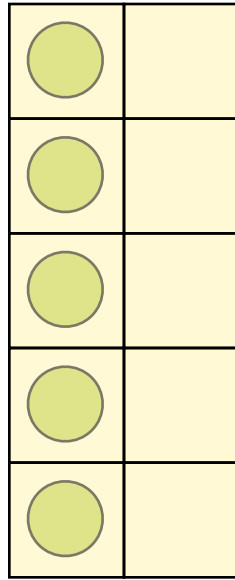


4

FRONT 1-10

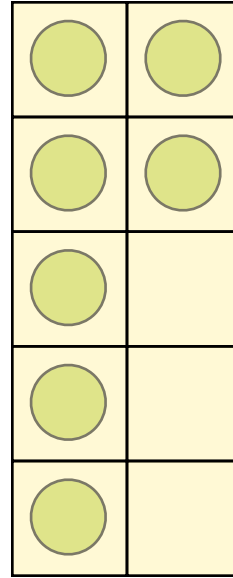


How many?

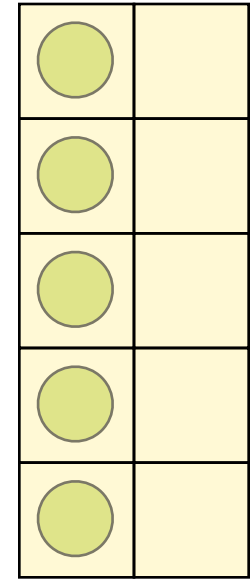


5

FRONT 1-10

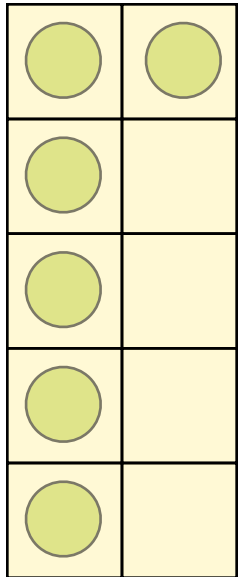


How many?

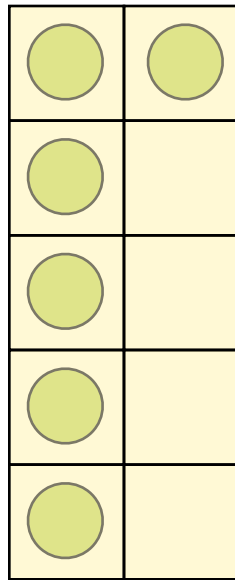


7

FRONT 1-10

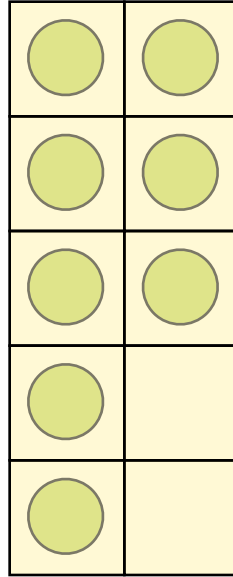


How many?

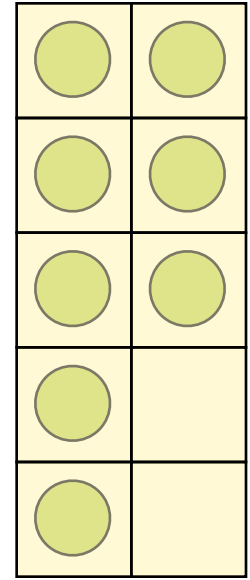


6

FRONT 1-10

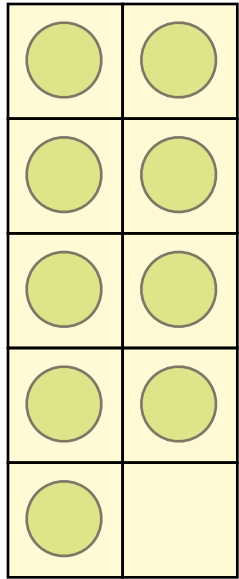


How many?

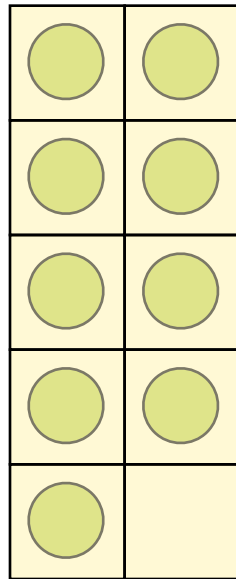


8

FRONT 1-10



How many?



9

Questions to Ask

It's OK if children count at first.

After a while children will come to know that a column has five squares.

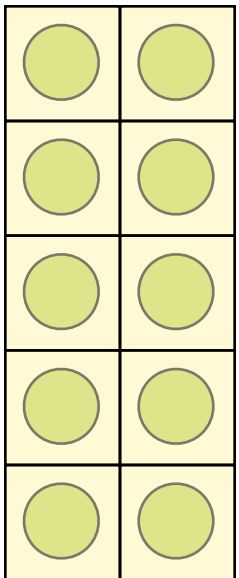
If the child sees a column with five dots and begins to count, ask the child, *How many dots do you think there are? Now count and see.*

Do the same with ten. Soon the child will know, 1, 2, 3, 5, and 10 with a glance. Next work on one more. If the child sees a complete column and one more, ask, *How many dots are in the first column. How many is one more?*

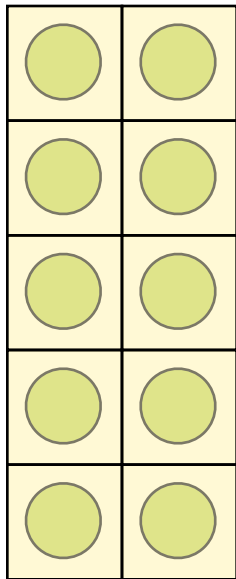
If the child sees a column with four dots, ask, *How many would it be if the column was full? How many is one less?*

Do the same with ten and one more and one less. Then work on two more and two less.

FRONT 1-10



How many?

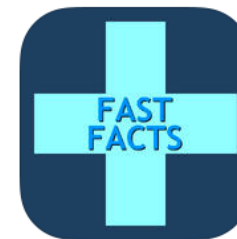


10

FastFacts Early Addition

FastFacts Early Addition is an app by StudySmart that uses these flashcards. It includes the following lists:

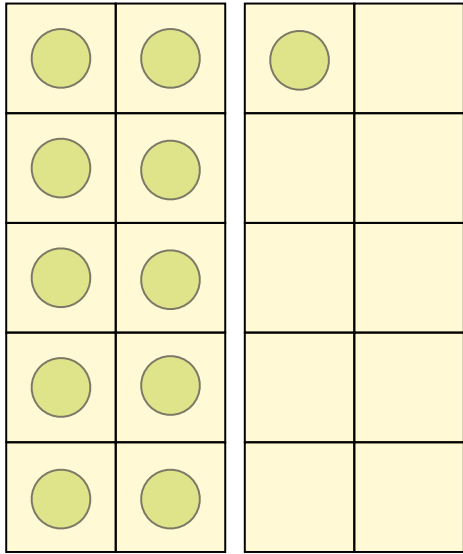
- How Many 1-10
- How Many 10-20
- Sums to 7
- Sums 8 to 11
- Sums 12-18
- Plus 10
- Missed Facts



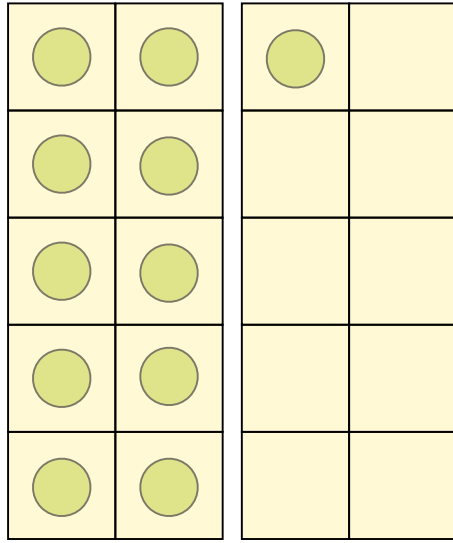
You can set a time limit to answer. This helps children answering quickly, progressing from counting to recognizing the number of dots at a glance.

View and e-mail a progress report after every practice session. Early Addition is presently available for Apple IOS. Coming soon to Android.

FRONT 11-20

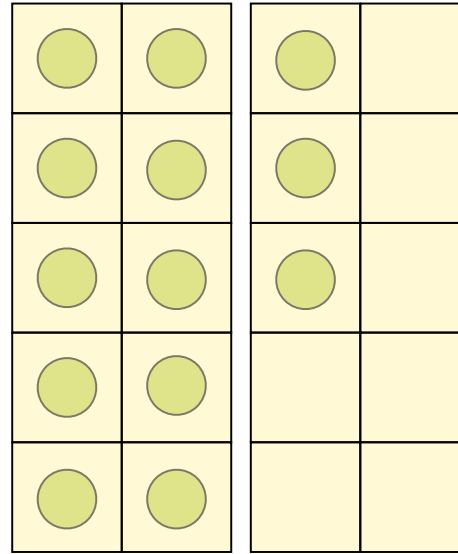


How many?

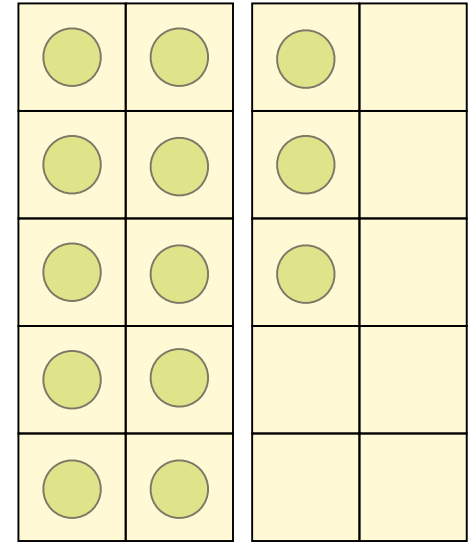


11

FRONT 11-20

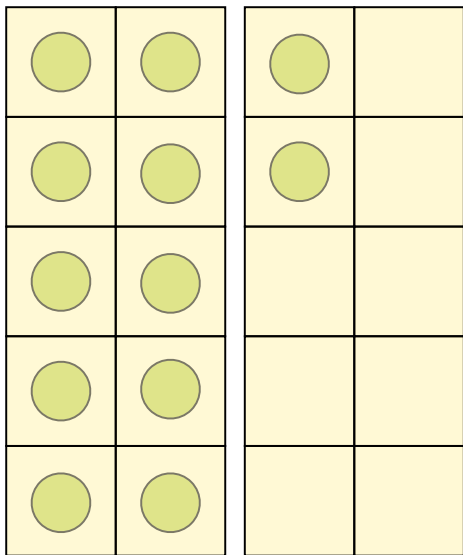


How many?

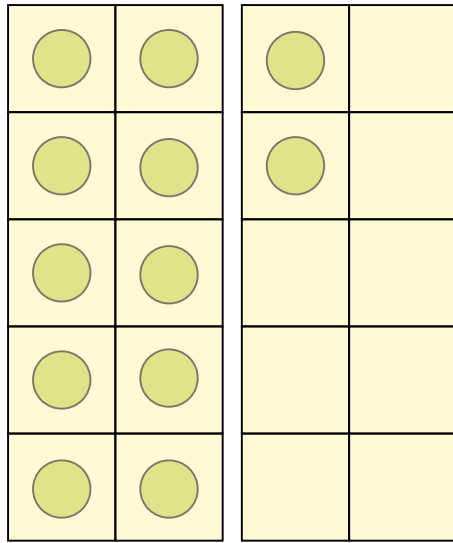


13

FRONT 11-20

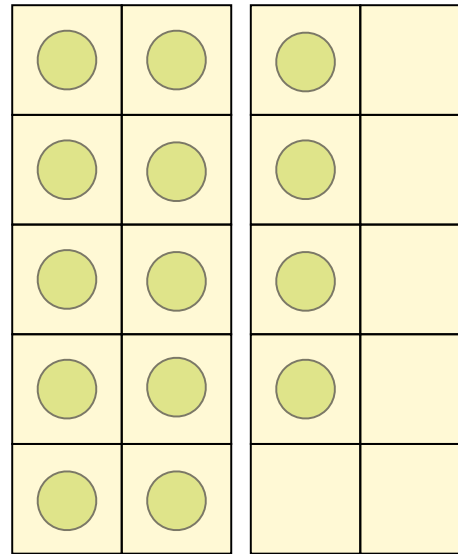


How many?

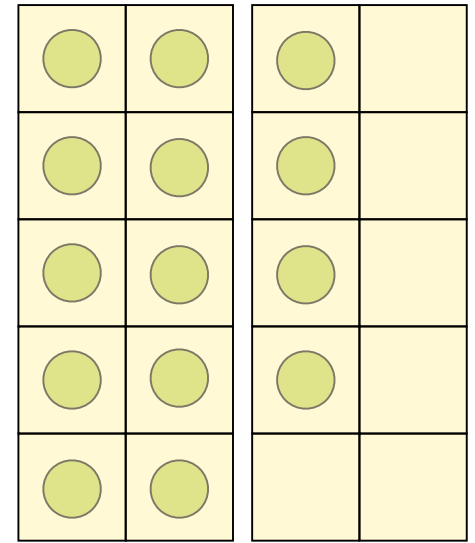


12

FRONT 11-20

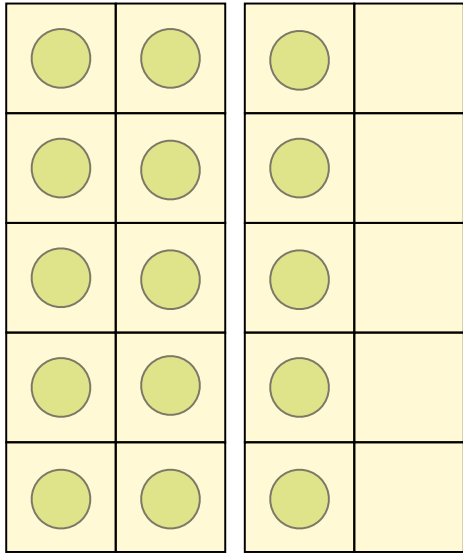


How many?



14

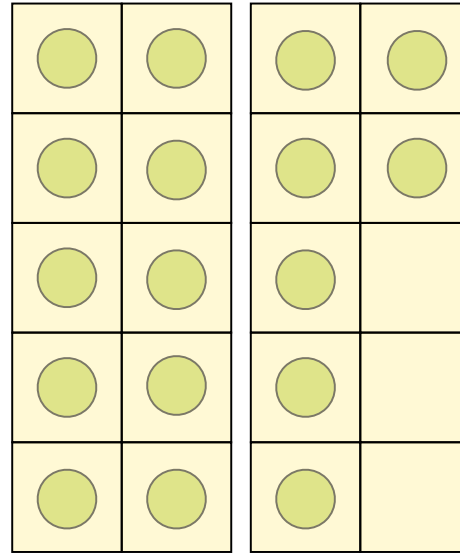
FRONT 11-20



How many?

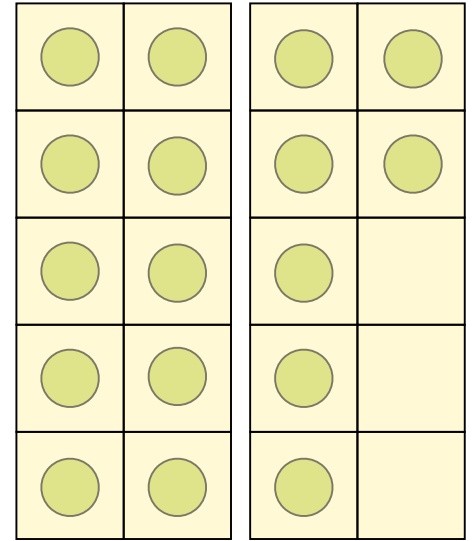
15

FRONT 11-20

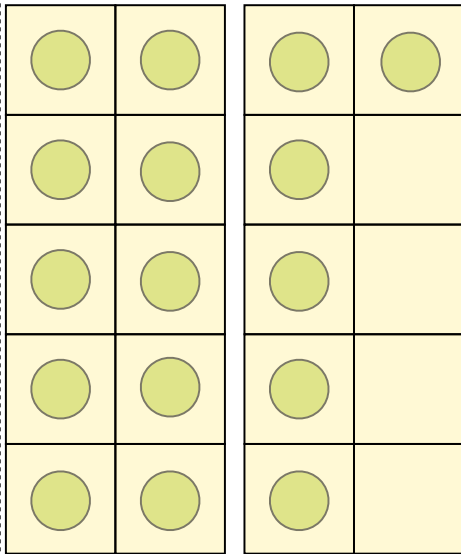


How many?

17



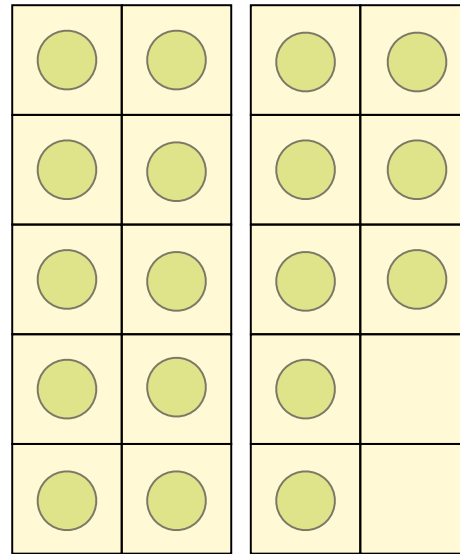
FRONT 11-20



How many?

16

FRONT 11-20



How many?

18

