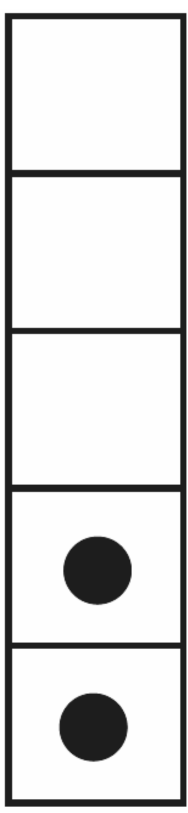


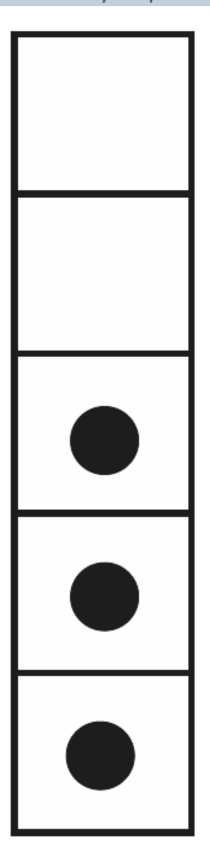
large 5-frame cards



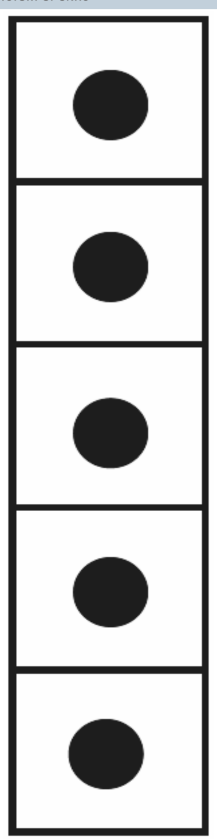
Lesson 1:

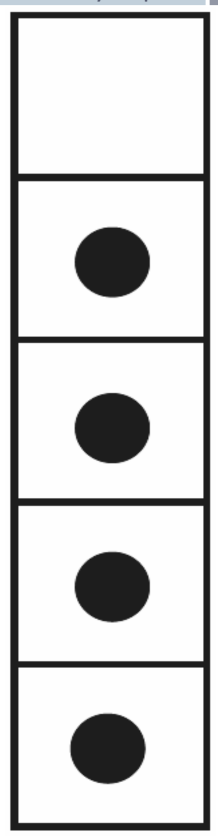


large 5-frame cards



Lesson 1:

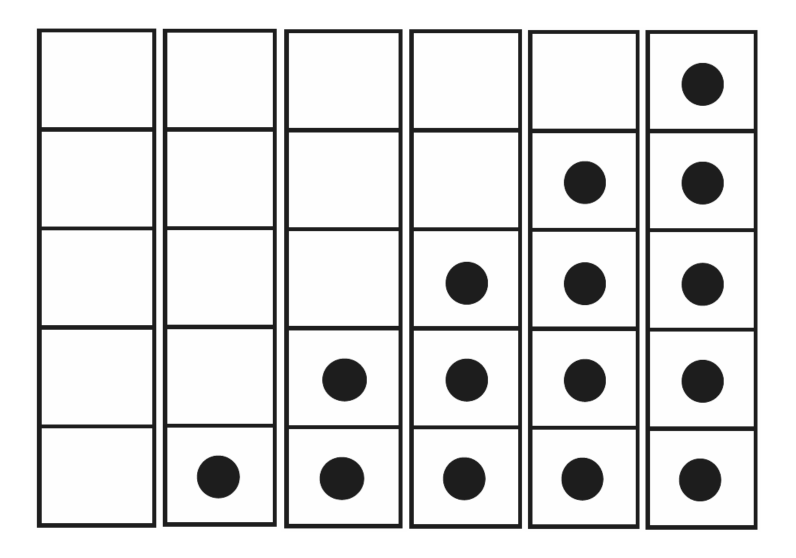




large 5-frame cards



Lesson 1:



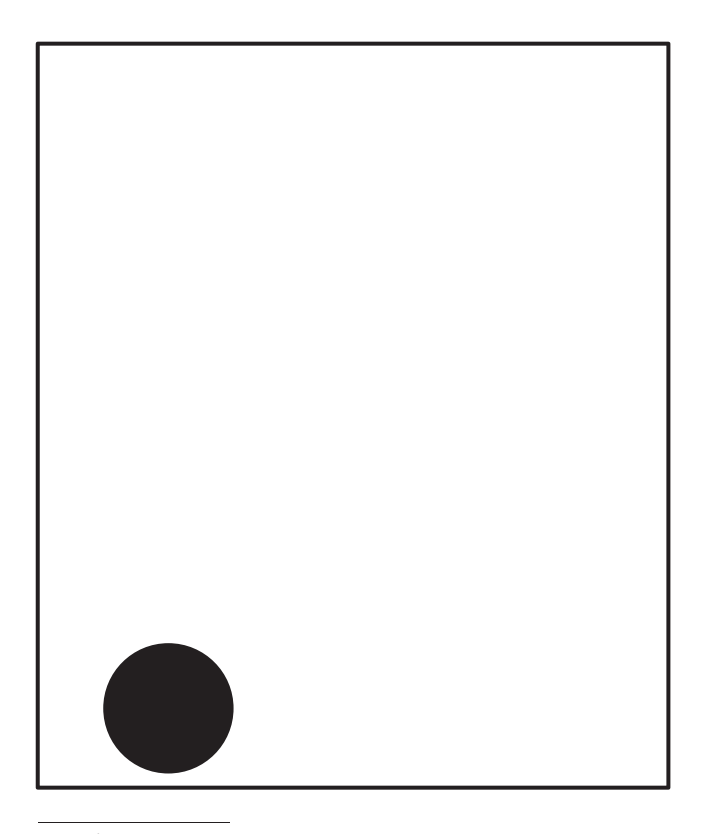
5-frame cards



Lesson 1:

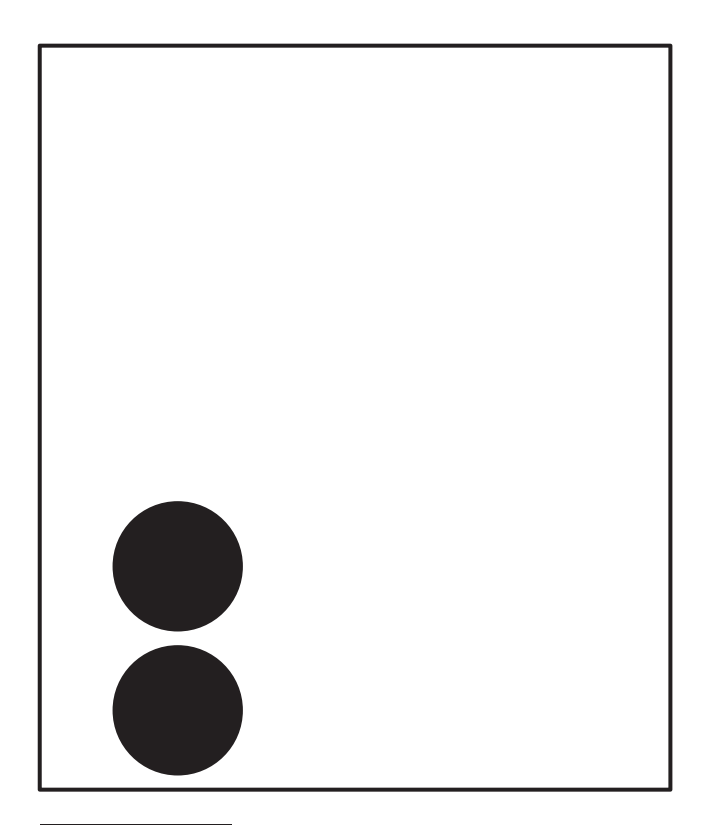


Lesson 1:



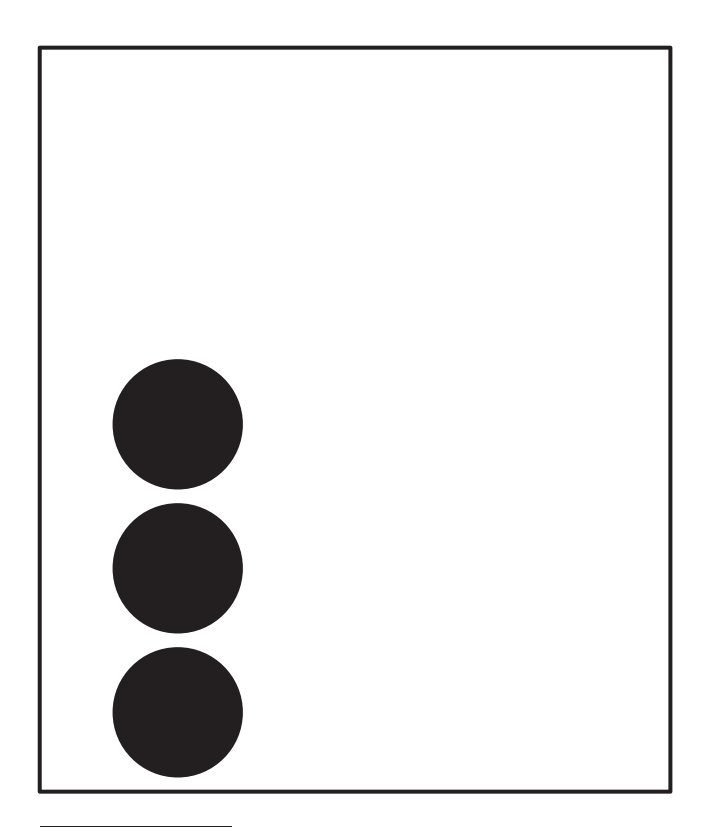


Lesson 1:



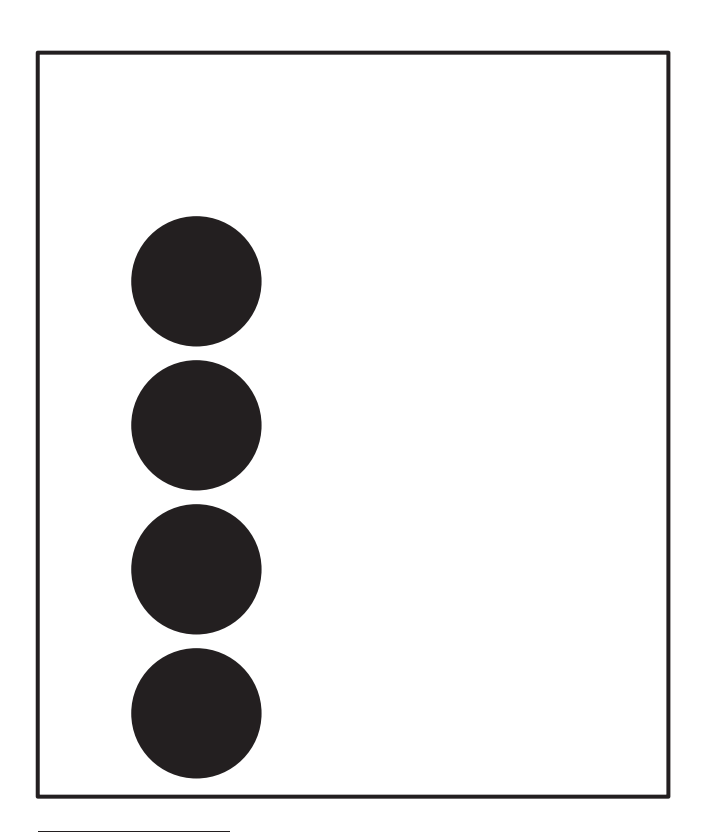


Lesson 1:



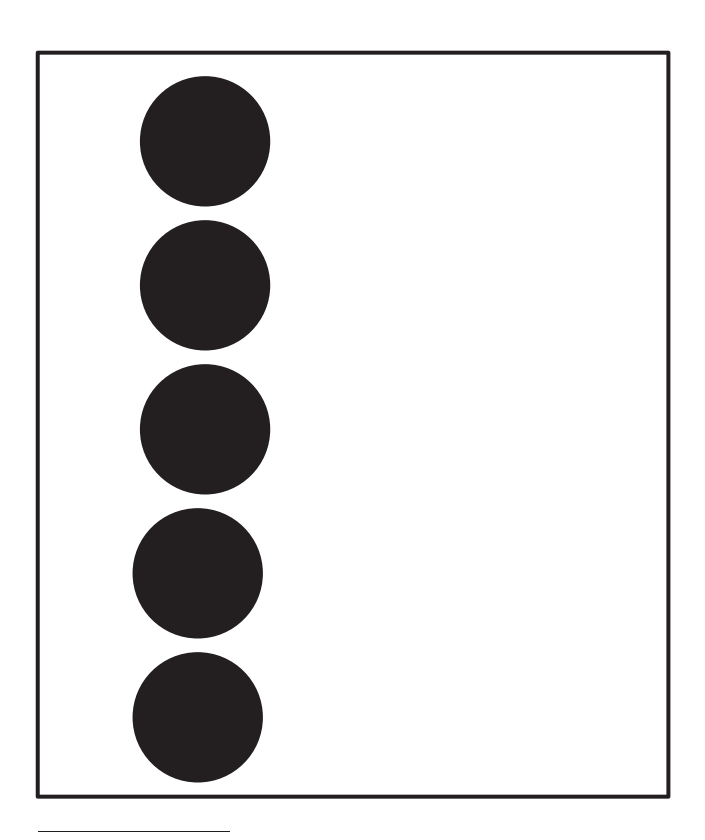


Lesson 1:



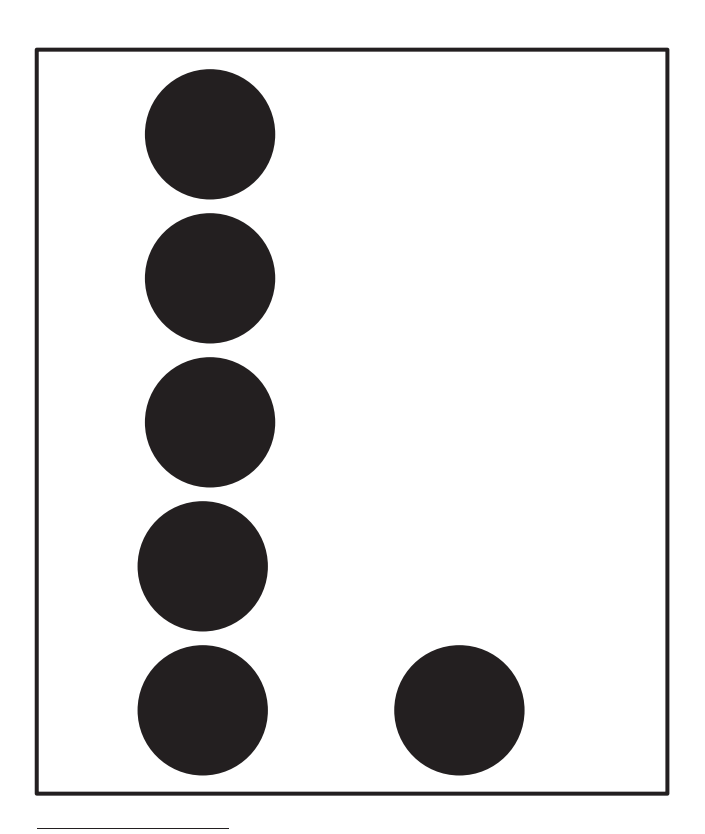


Lesson 1:



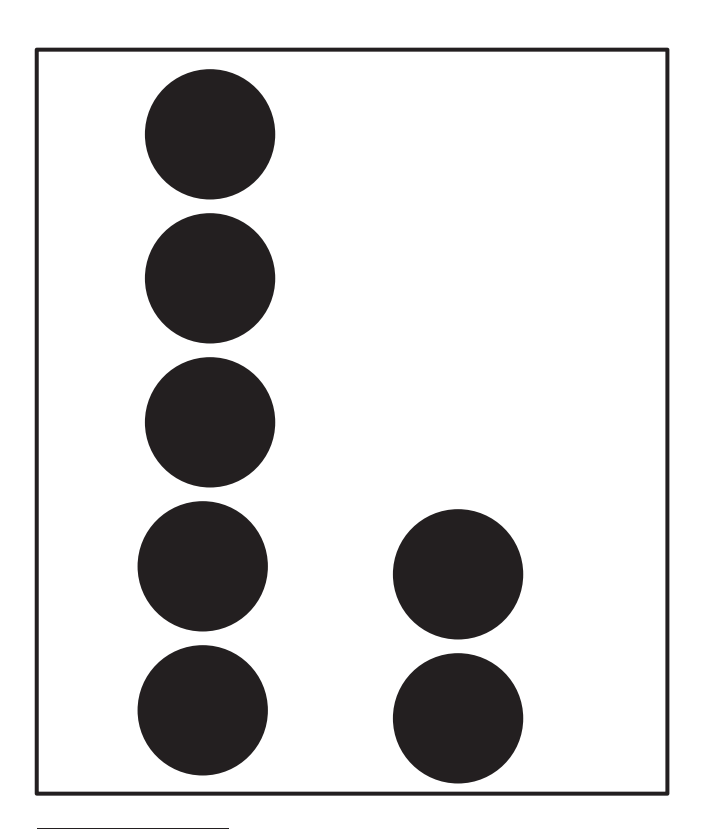


Lesson 1:



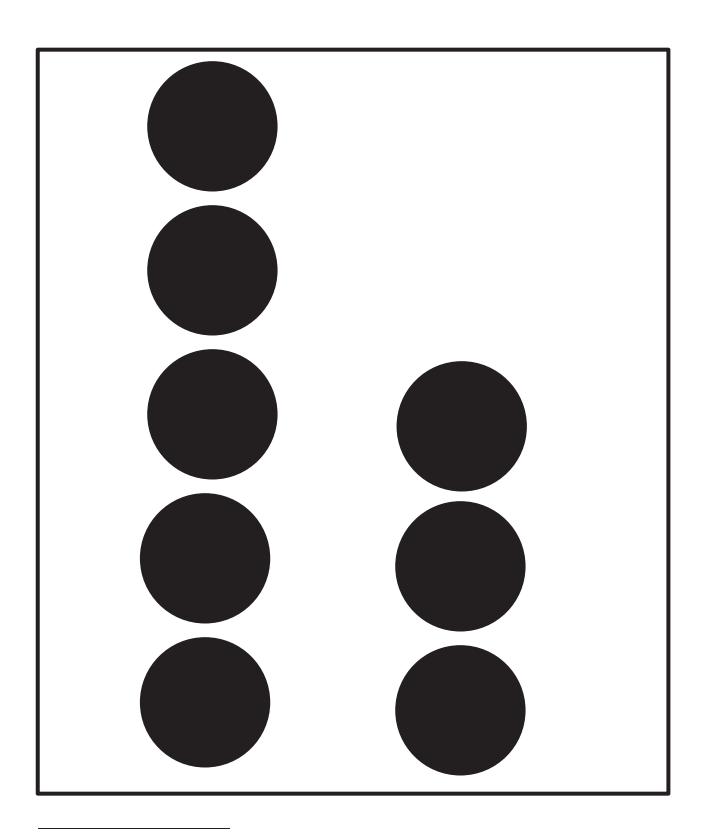


Lesson 1:



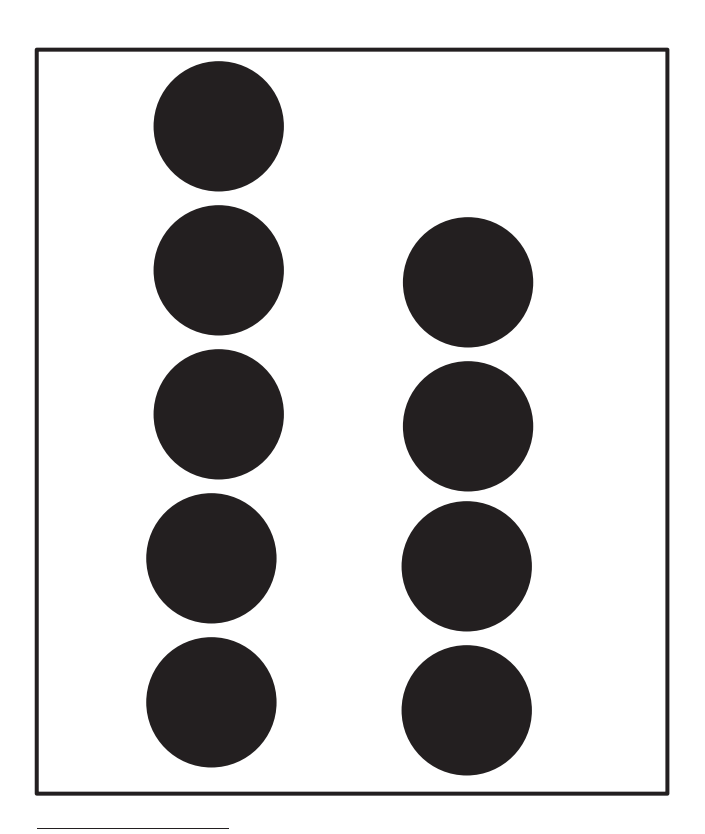


Lesson 1:



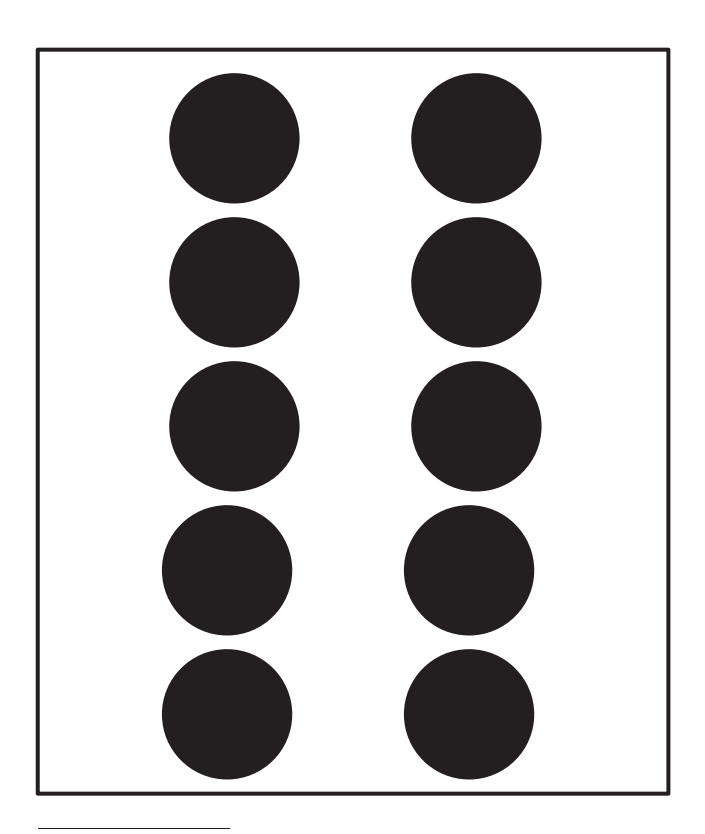


Lesson 1:





Lesson 1:

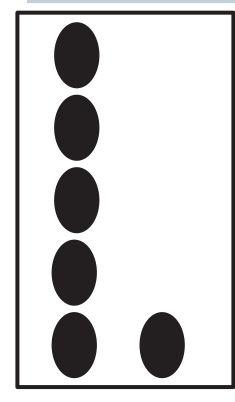


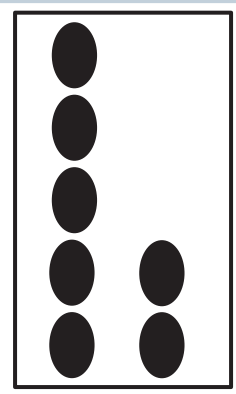


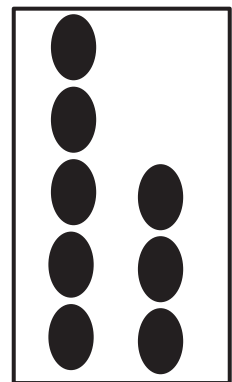
Lesson 1:

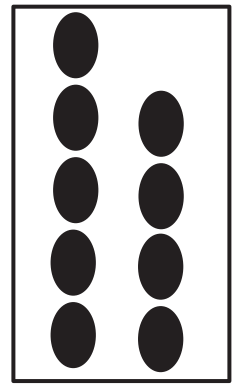
ten-frame cards

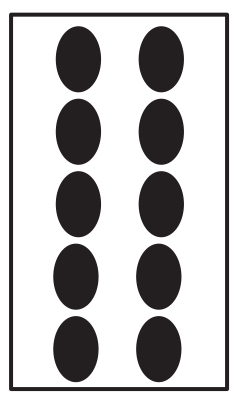








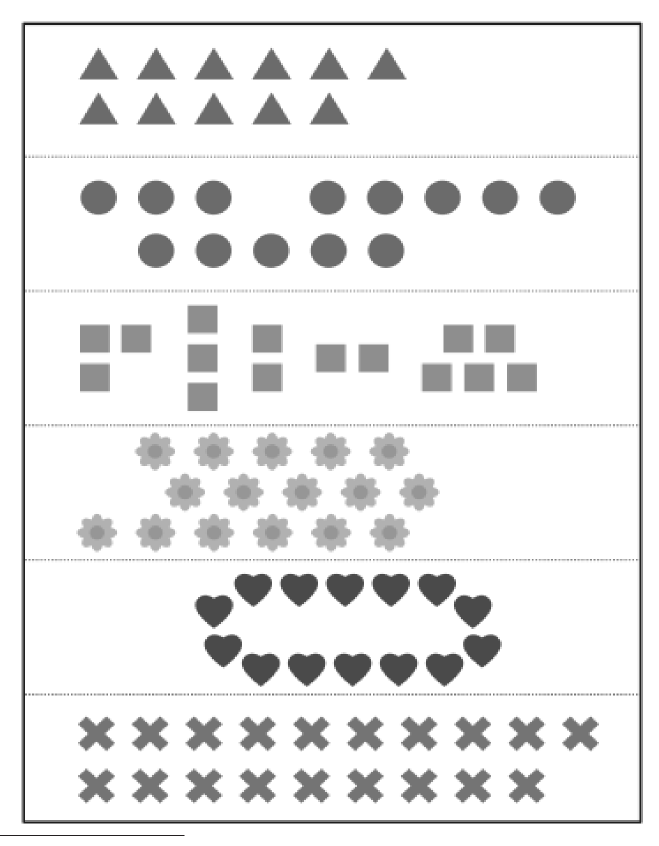




ten-frame cards



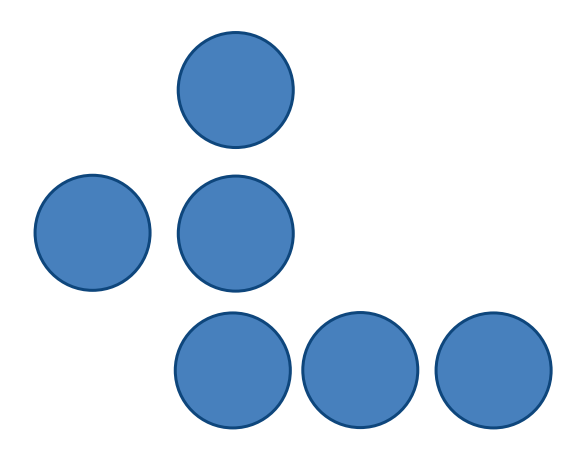
Lesson 1:



find 10

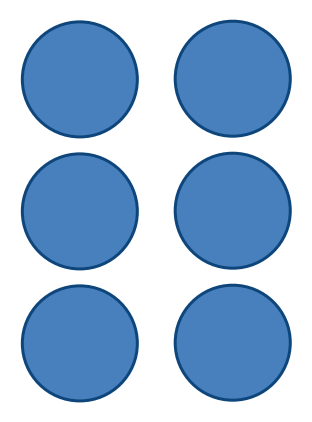


Lesson 3:



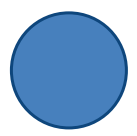


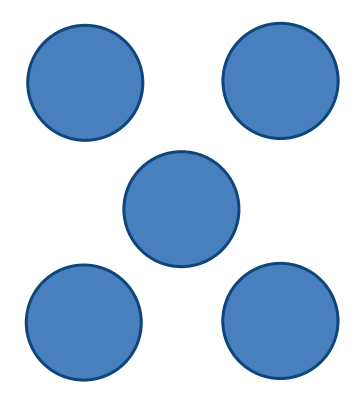
Lesson 4:





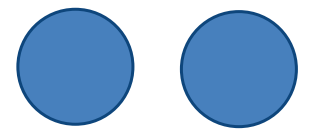
Lesson 4:

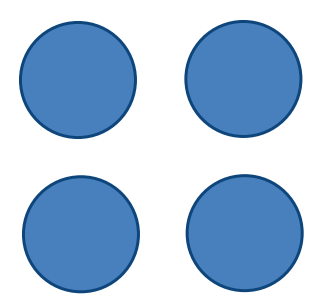






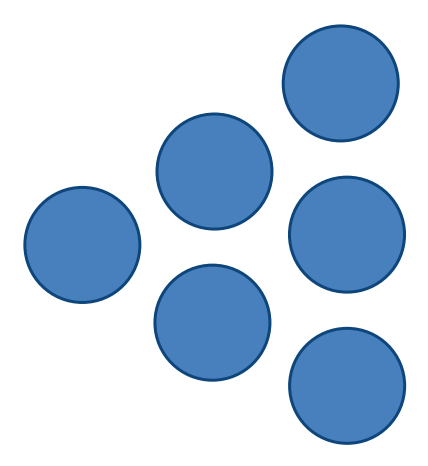
Lesson 4:





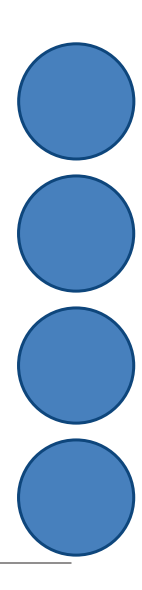


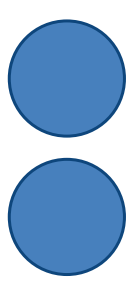
Lesson 4:





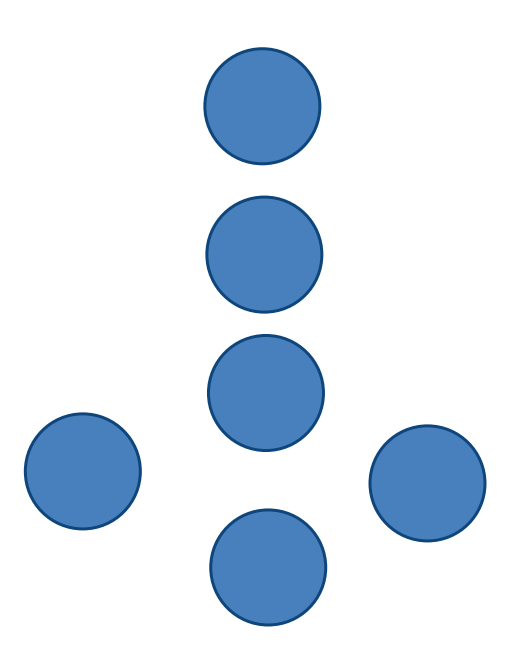
Lesson 4:





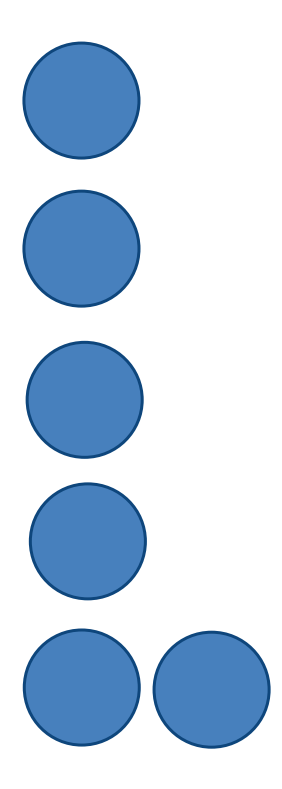


Lesson 4:





Lesson 4:





Lesson 4:

Name	Date	

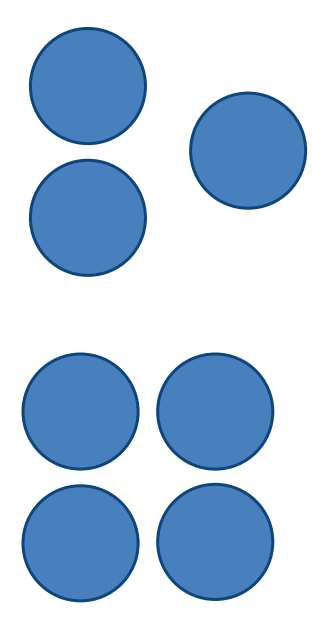
Circle 10.

* * * * *	
•••• 00000	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
© © © © © © ©	
* * * * * * * * * * * * * * * * * * * *	
2000 100 100 100 100 100 100 100 100 100	
99999999999	

circle 10

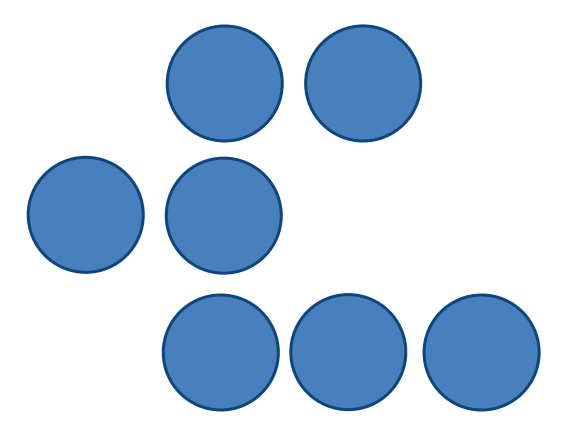


Lesson 4:



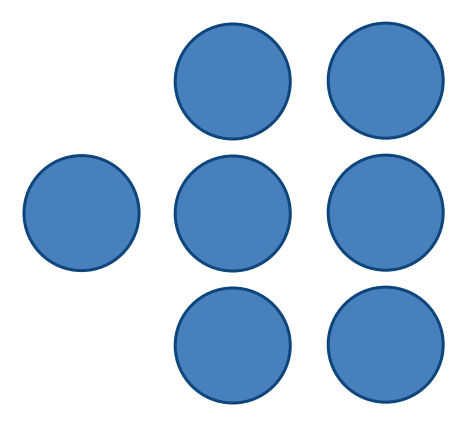


Lesson 5:



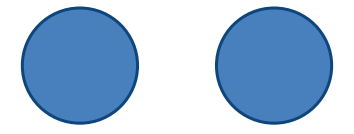


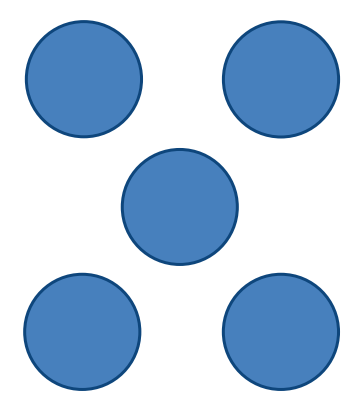
Lesson 5:





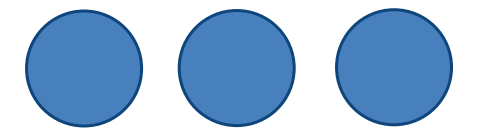
Lesson 5:

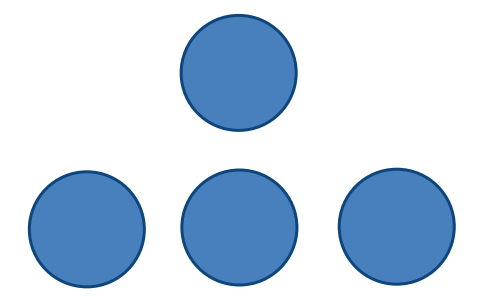






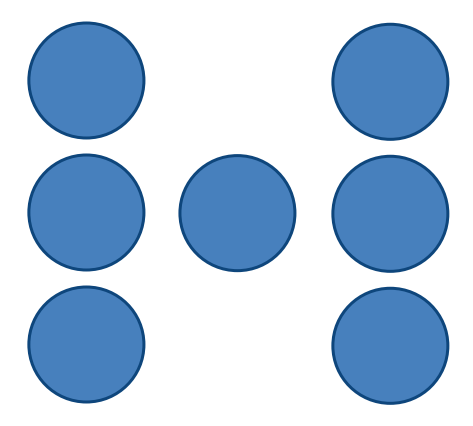
Lesson 5:





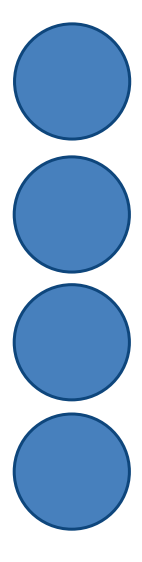


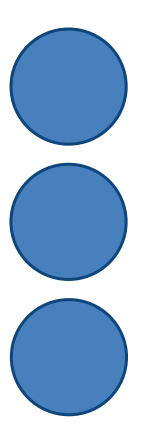
Lesson 5:





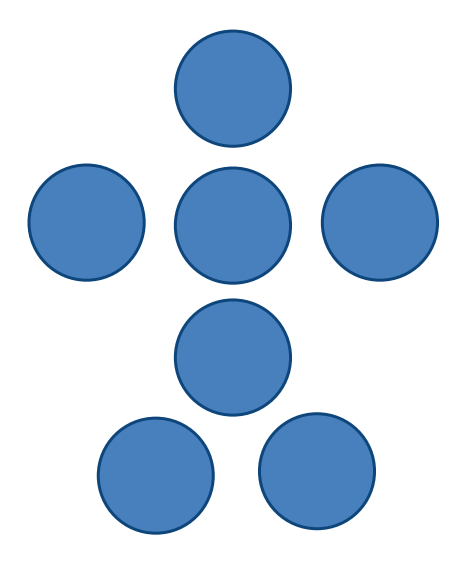
Lesson 5:





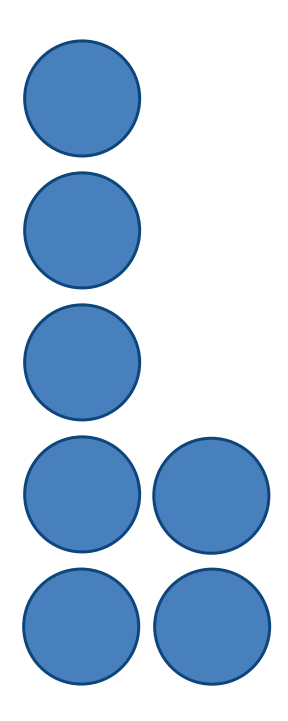


Lesson 5:





Lesson 5:





Lesson 5:

Name	Date	

Circle sets of 10, and tell how many.

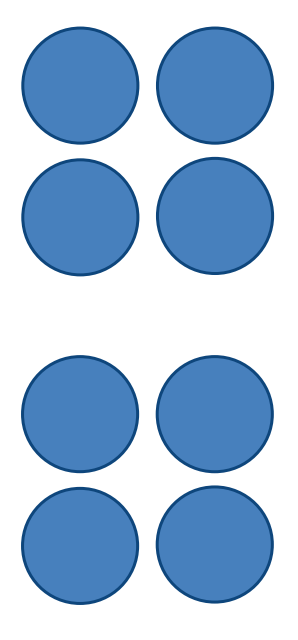
$\begin{array}{ccc} & & & & & & & & & & & \\ & & & & & & & $	
$\begin{array}{c cccc} \Diamond \Diamond \Diamond & \Diamond & \Diamond \Diamond \\ \Diamond \Diamond \Diamond & \Diamond & \Diamond \Diamond \\ \end{array}$	
0 0 0 0 0	
	000000000
AAAA AAAAA	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

circle 10 ones

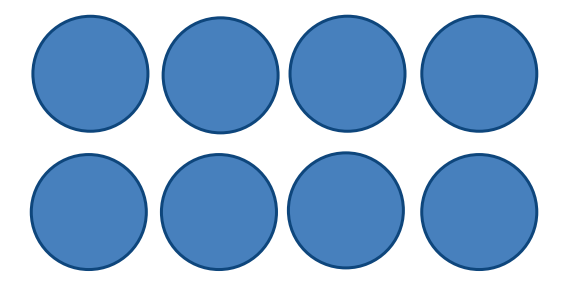


Lesson 5:

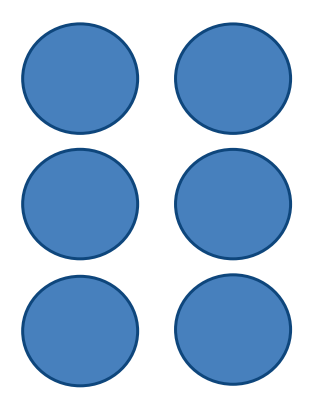
Count straws the Say Ten Way to 20; make a pile for each ten.

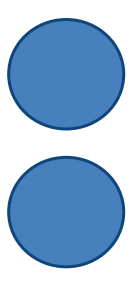




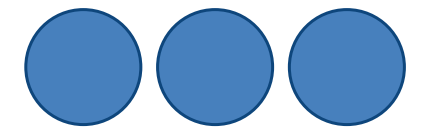


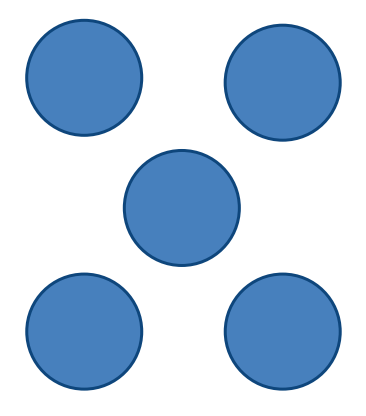




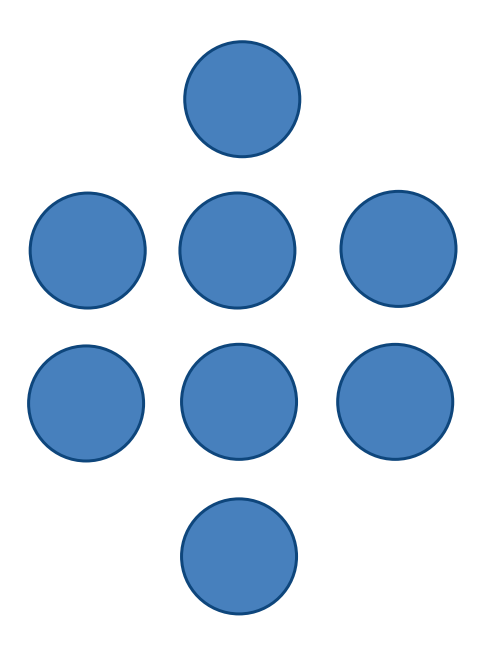




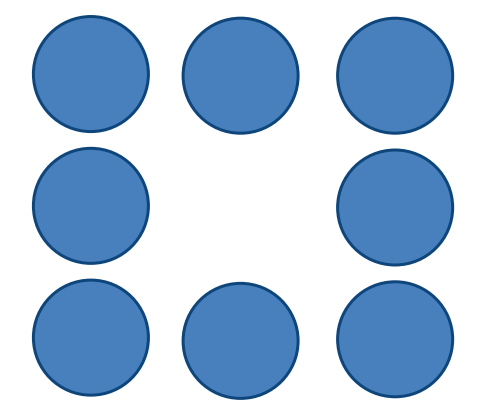




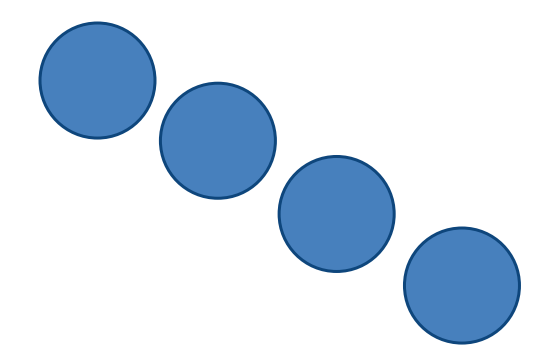


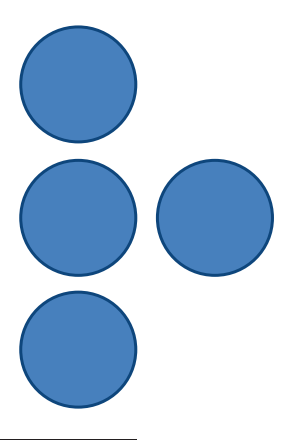




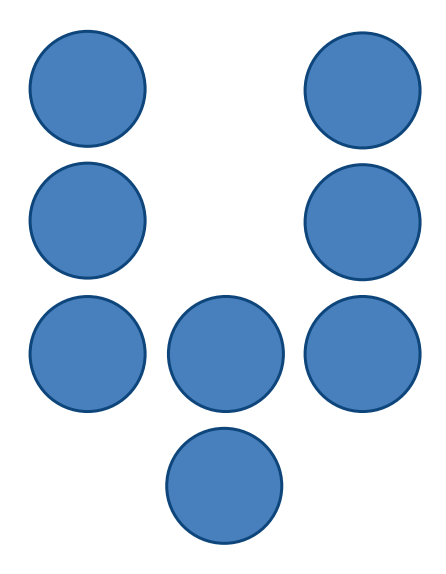




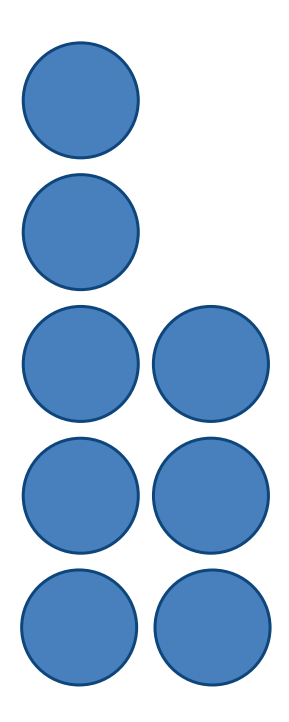














Hide Zero cards. Copy double-sided.

Numerals

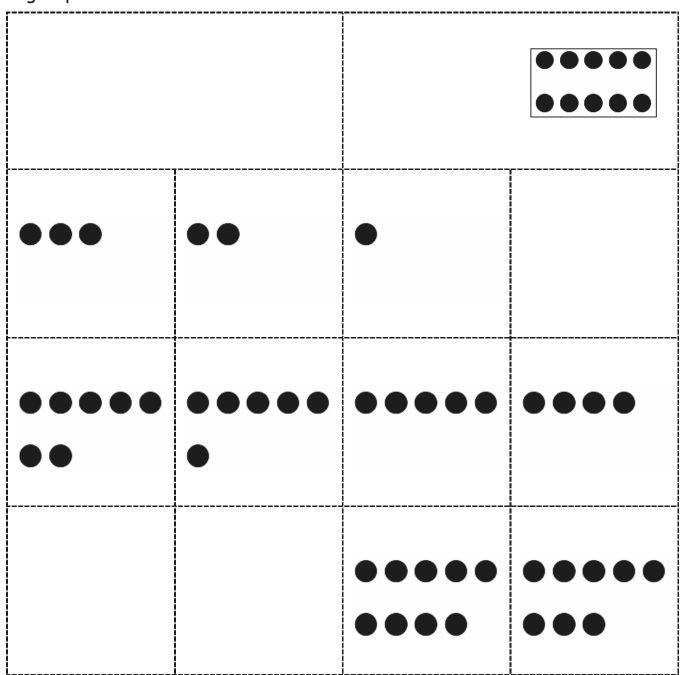
1	0		
0	1	2	3
4	5	6	7
8	9		

<sup>5-</sup>group cards (numeral side) (Copy double-sided with 5-groups on card stock, and cut.)



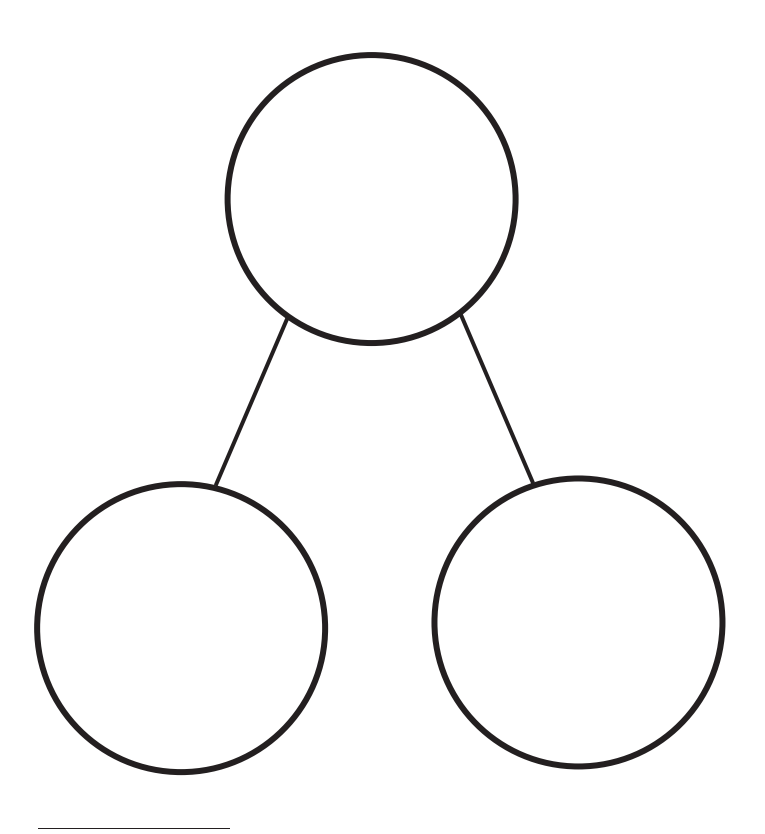
Hide Zero cards. Copy double-sided.

## 5-groups



<sup>5-</sup>group cards (5-group side) (Copy double-sided with numerals on card stock, and cut.)



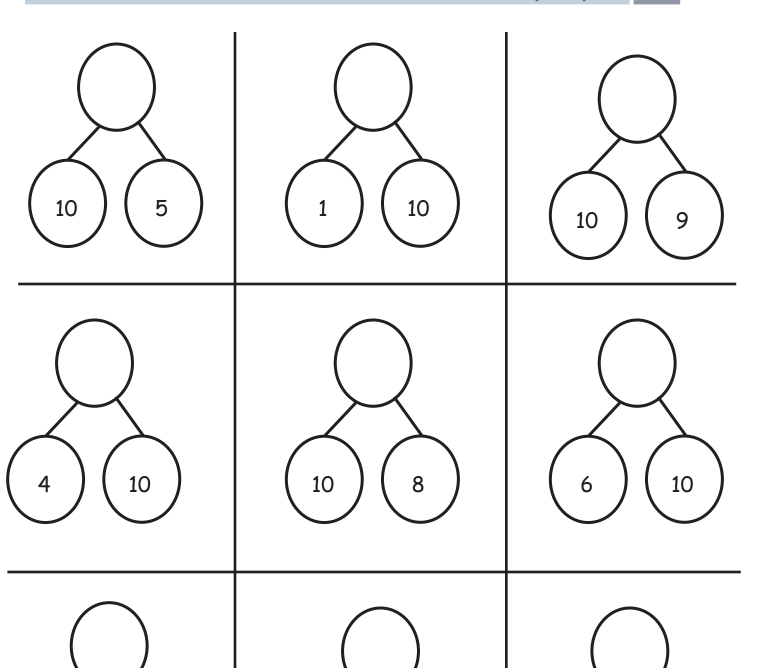


number bond



Lesson 7:

Model and write numbers 10 to 20 as number bonds.

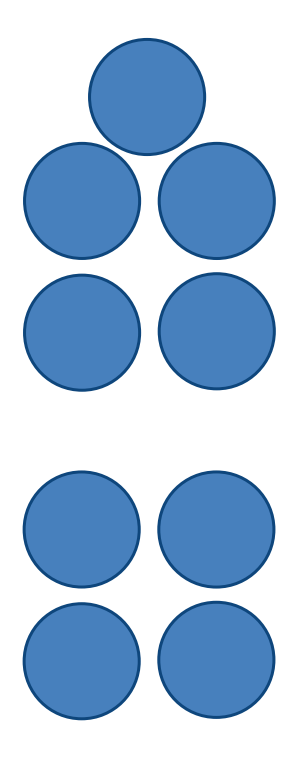


number bond cards



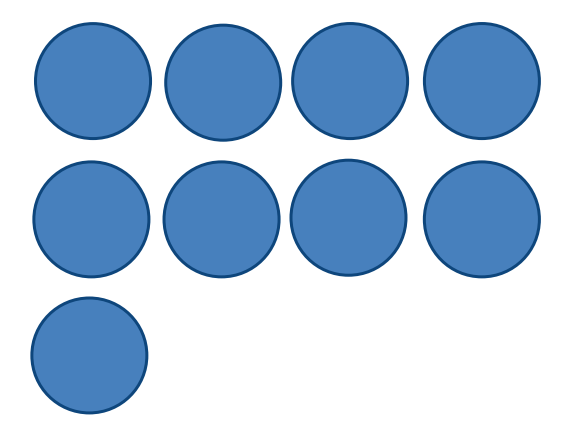
10

10



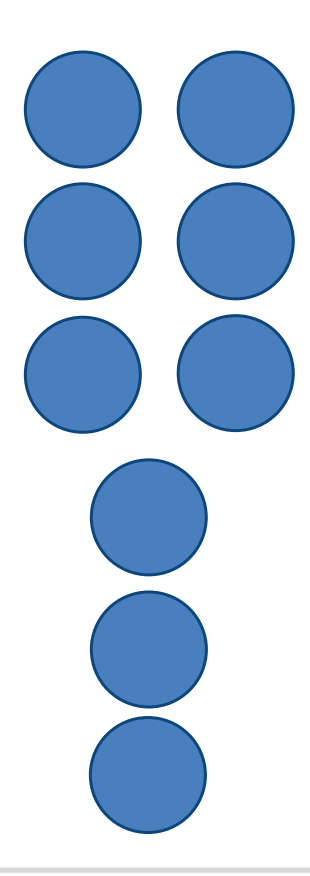


Lesson 9:



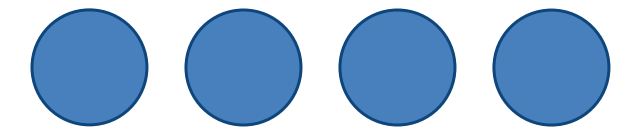


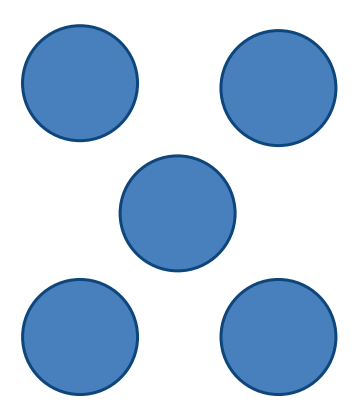
Lesson 9:





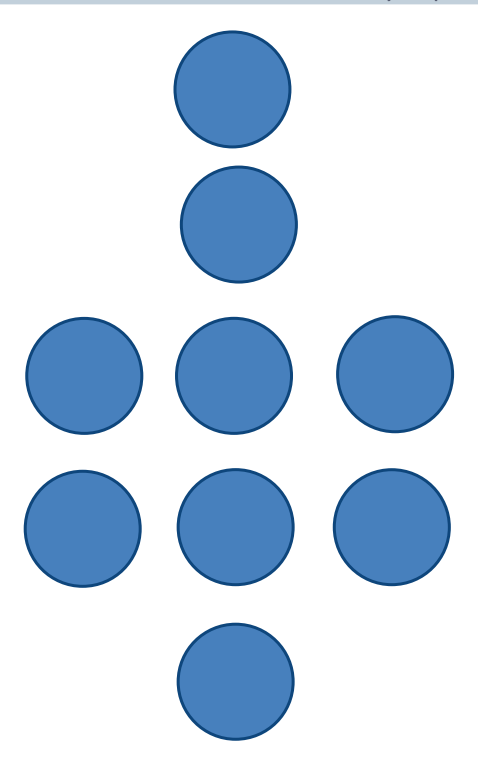
Lesson 9:





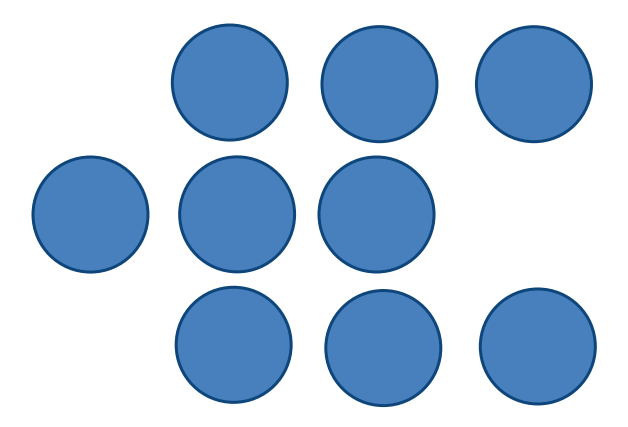


Lesson 9:



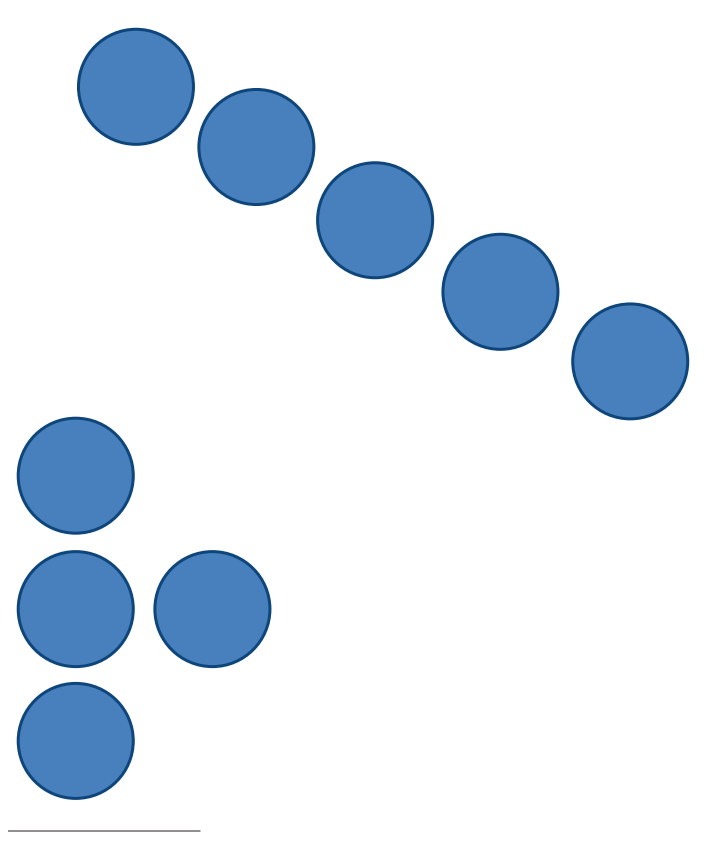


Lesson 9:



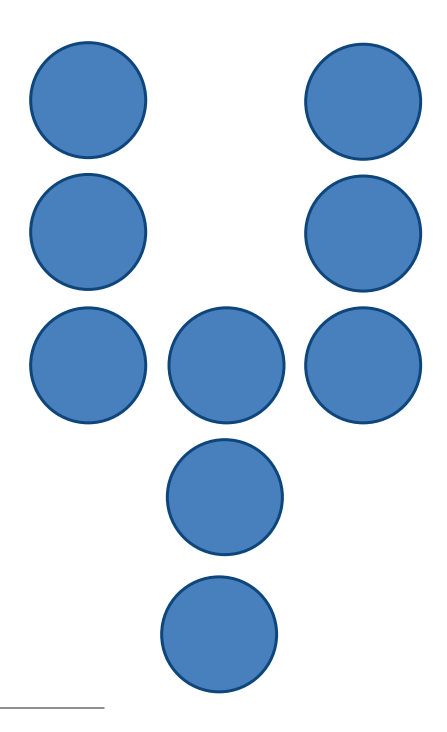


Lesson 9:



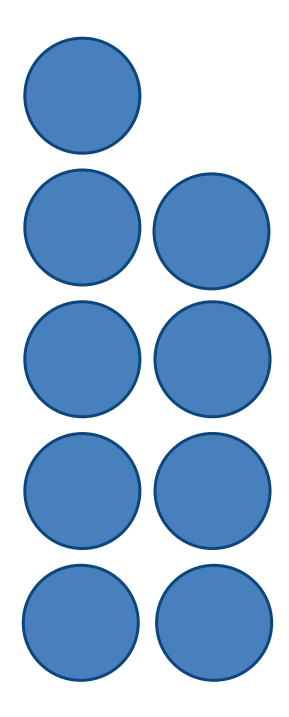


Lesson 9:





Lesson 9:





Lesson 9:

double ten-frame



Lesson 9:

## more is

sentence frame





sentence frame



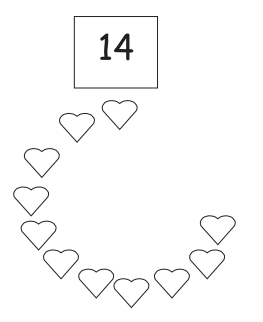
Name	Date
Count the objects in each group	and write the number.
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	

EUREKA MATH

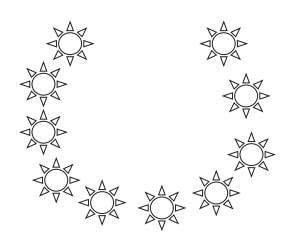
teen counting array

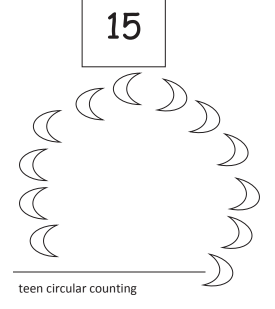
Vame	Date
------	------

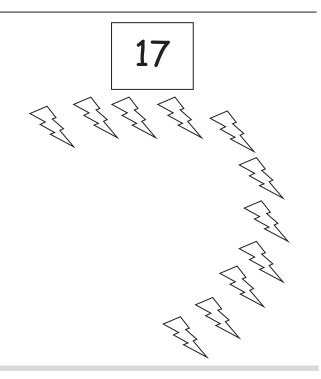
Whisper count and draw in more shapes to match the number.









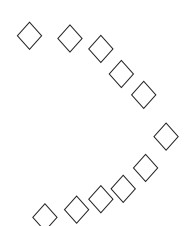


Lesson 15:

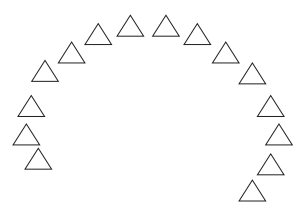
Count up and down by tens to 100 with Say Ten and regular counting.

Whisper count and draw in more shapes to match the number.

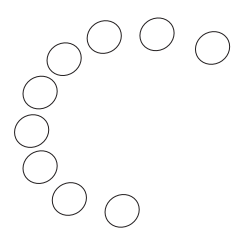
16

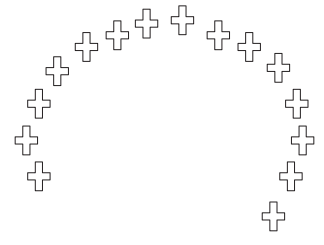


19



13



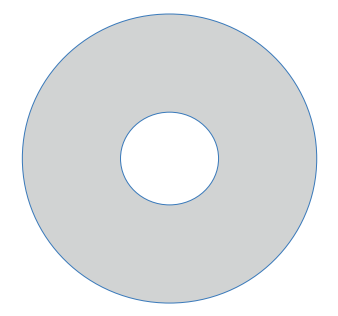


teen circular counting

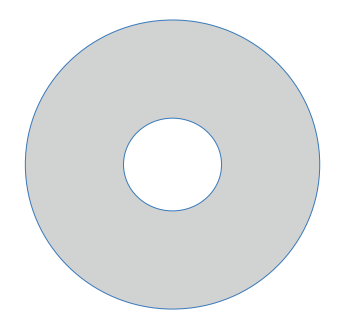
Lesson 15:

Count up and down by tens to 100 with Say Ten and regular counting.

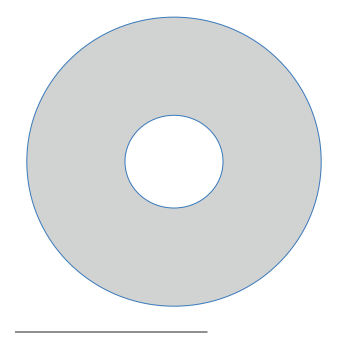
## Decorate Mr. Perry's Donut



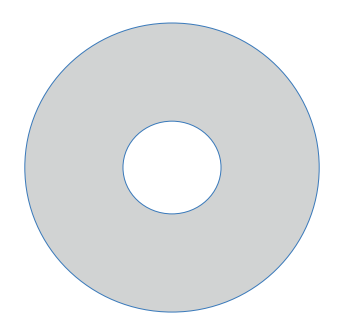
Decorate Mr. Perry's Donut



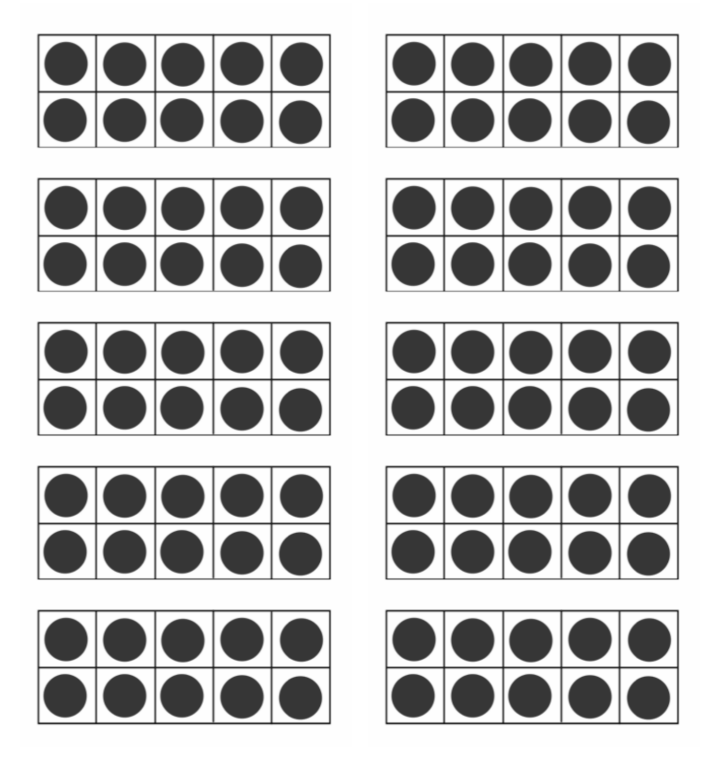
Decorate Mr. Perry's Donut



Decorate Mr. Perry's Donut

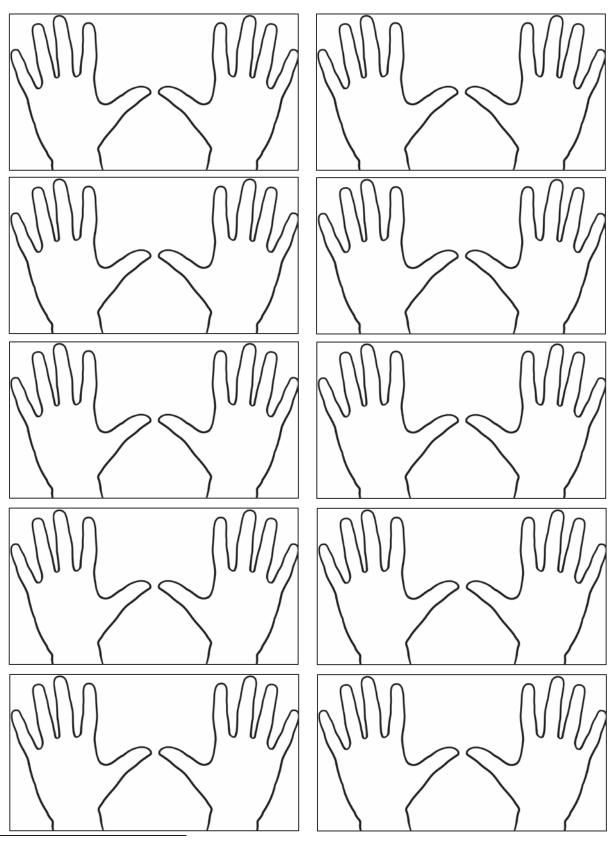


donuts



small ten-frame cards





2 hand cards



Lesson 16:

Count within tens by ones.

		]			
		, 1			
		 <b>'</b> 			
		1 1			

empty ten-frame cards



Lesson 18:

Count across tens by ones to 100 with and without objects.

2	0	3	0
4	0	5	0
6	0	7	0
8	0	9	0

hide zero cards 20-100



Lesson 19:

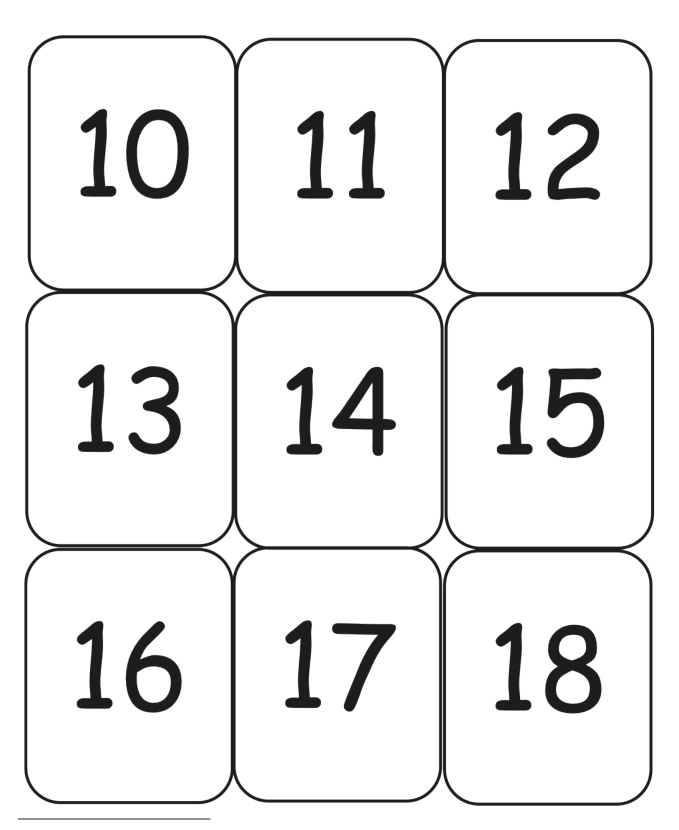
Explore numbers on the Rekenrek. (Optional.)

hide zero cards 20-100



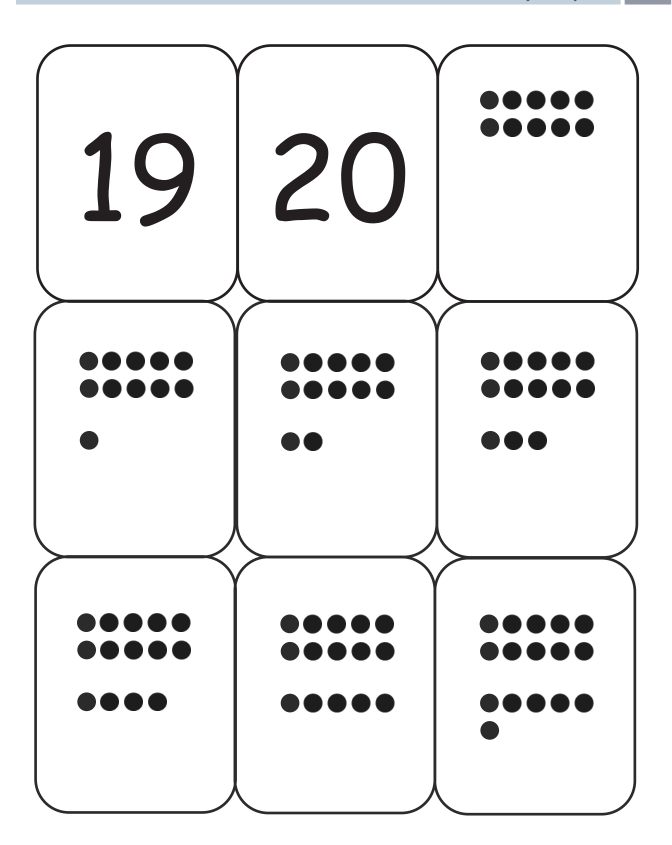
Lesson 19:

Explore numbers on the Rekenrek. (Optional.)





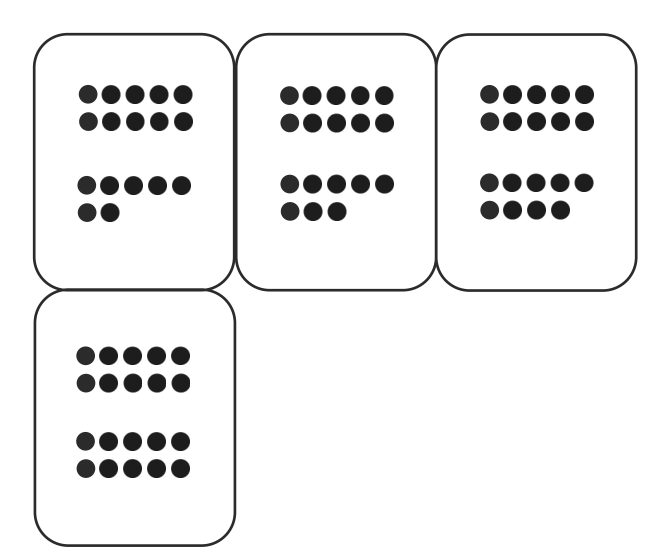
Lesson 23:



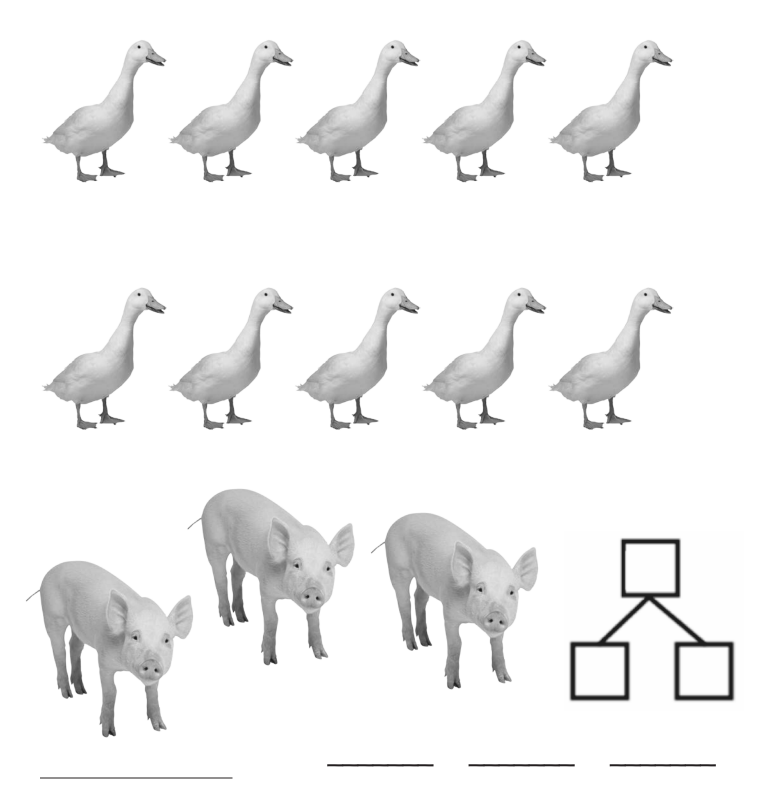


Lesson 23:

Reason about and represent situations, decomposing teen numbers into 10 ones and some ones and composing 10 ones and some ones into a teen number.





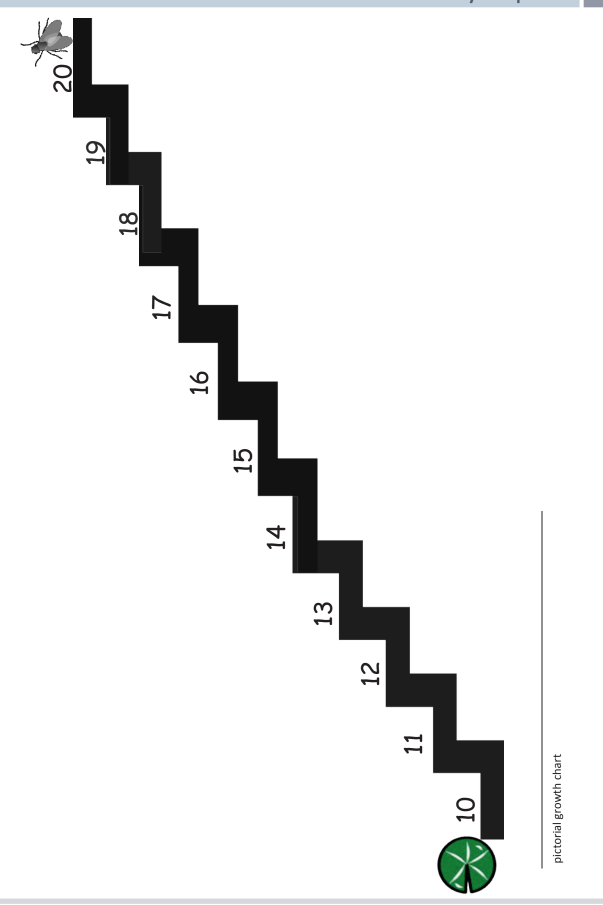


picture and word problem



Lesson 23:

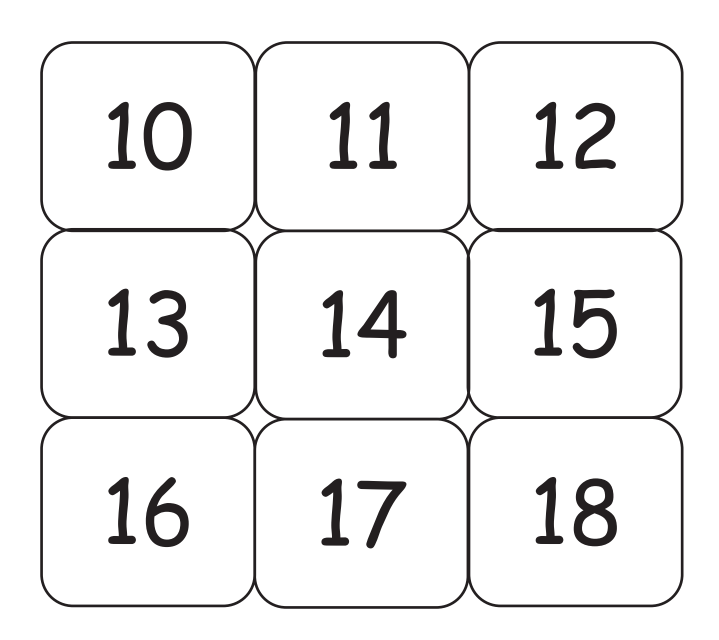
Reason about and represent situations, decomposing teen numbers into 10 ones and some ones and composing 10 ones and some ones into a teen number.





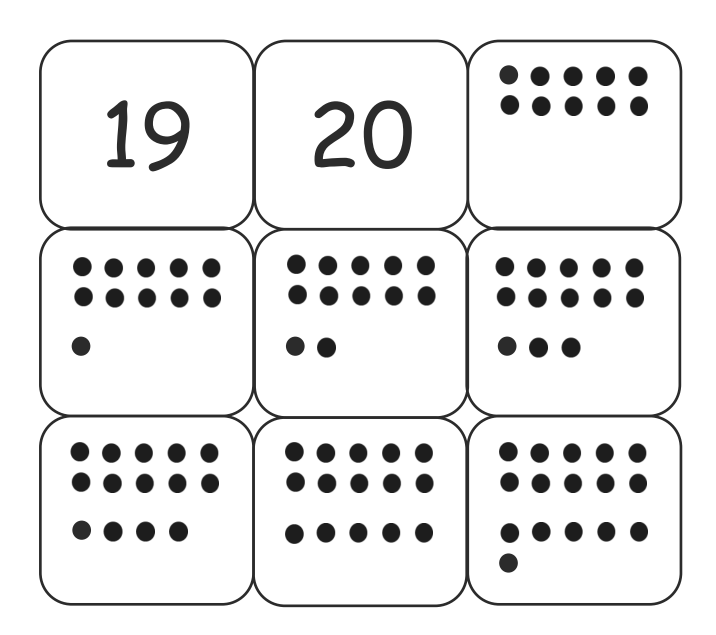
Lesson 24:

Culminating Task–Represent teen number decompositions in various ways.

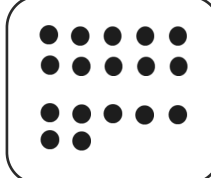


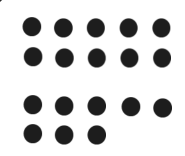


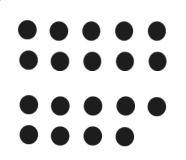
Lesson 24:

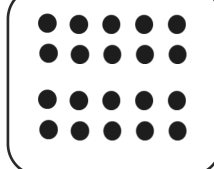


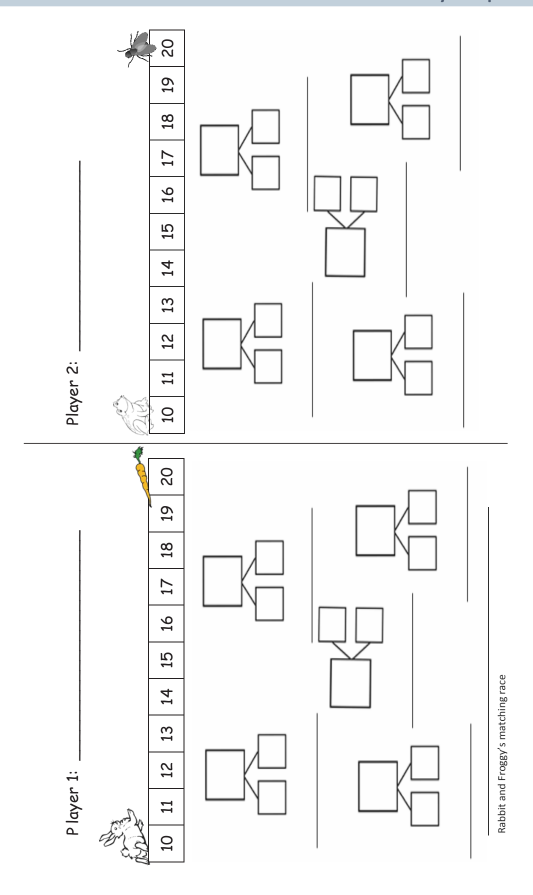














Lesson 24:

Culminating Task-Represent teen number decompositions in various ways.