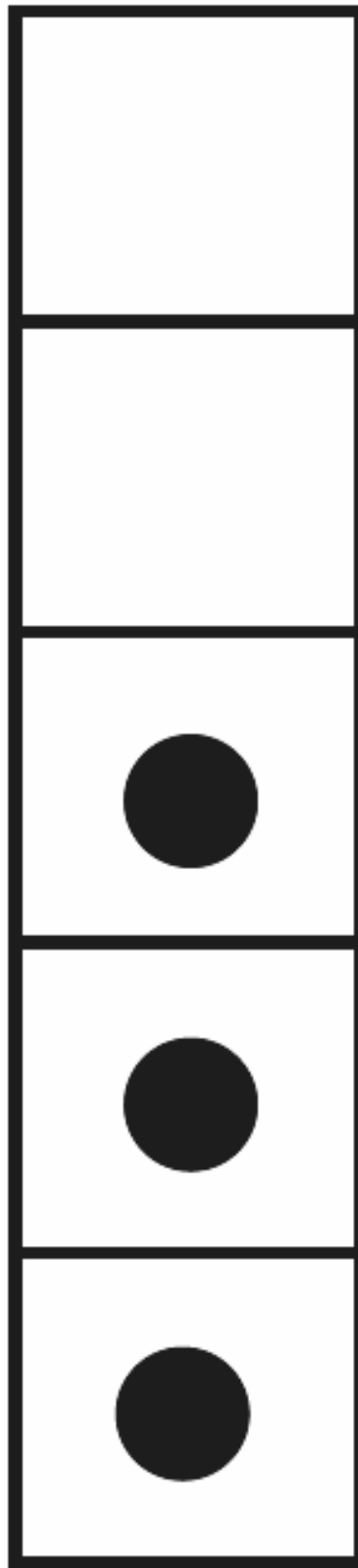
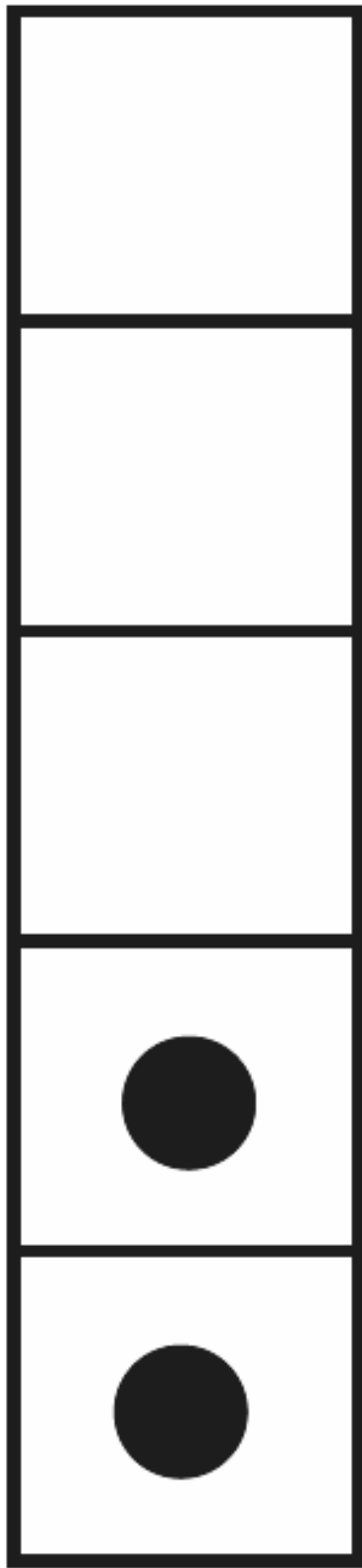
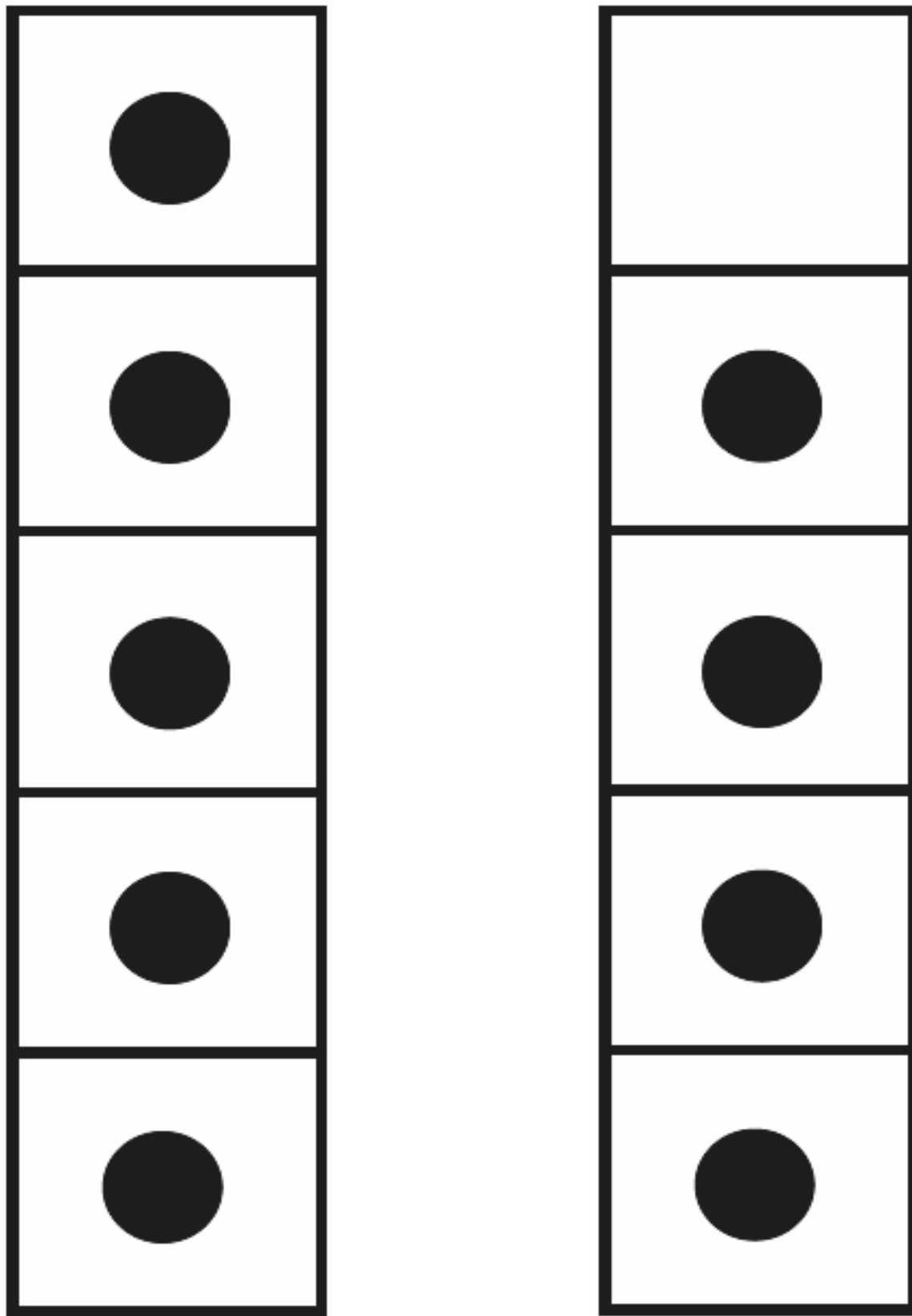


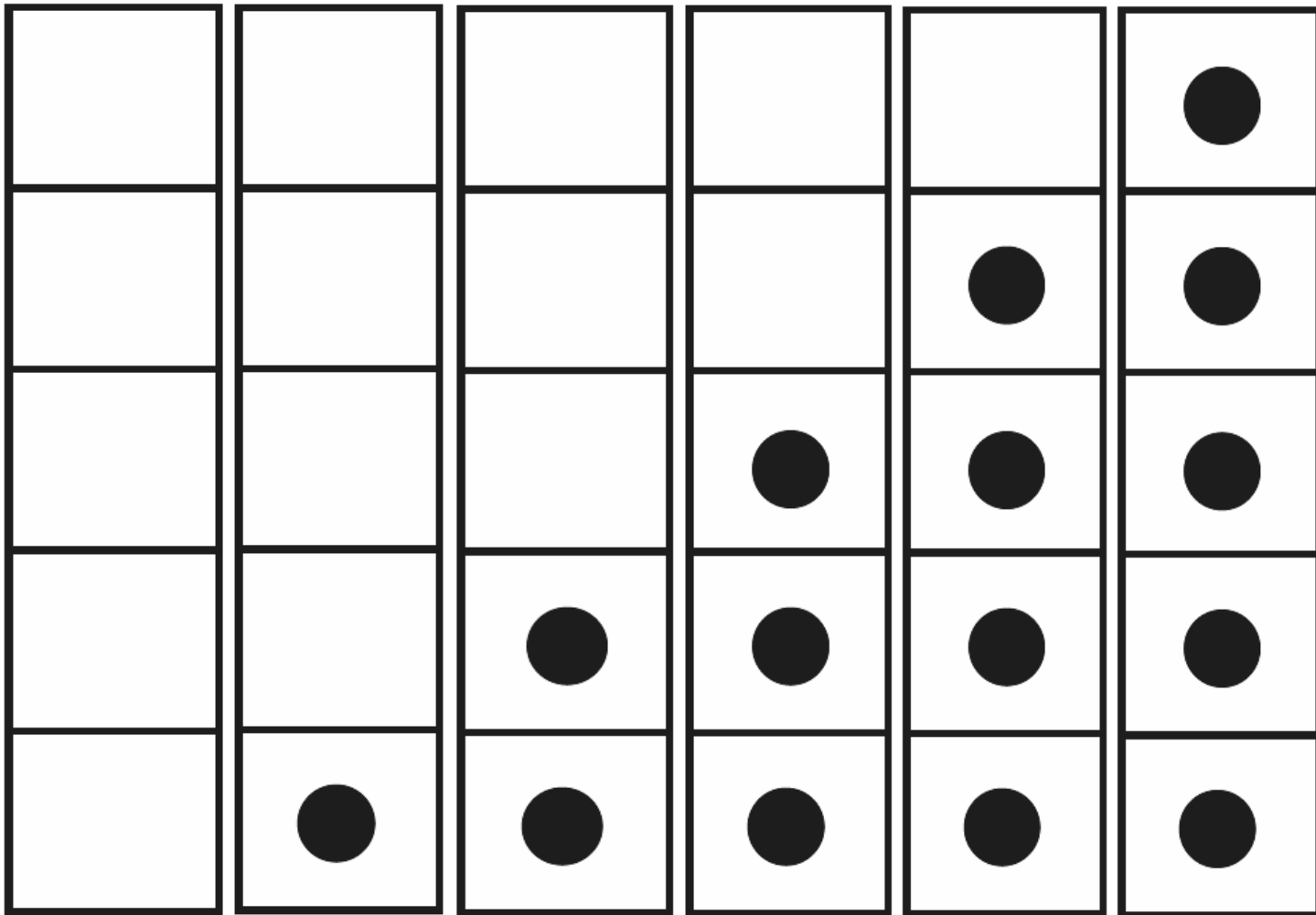
large 5-frame cards



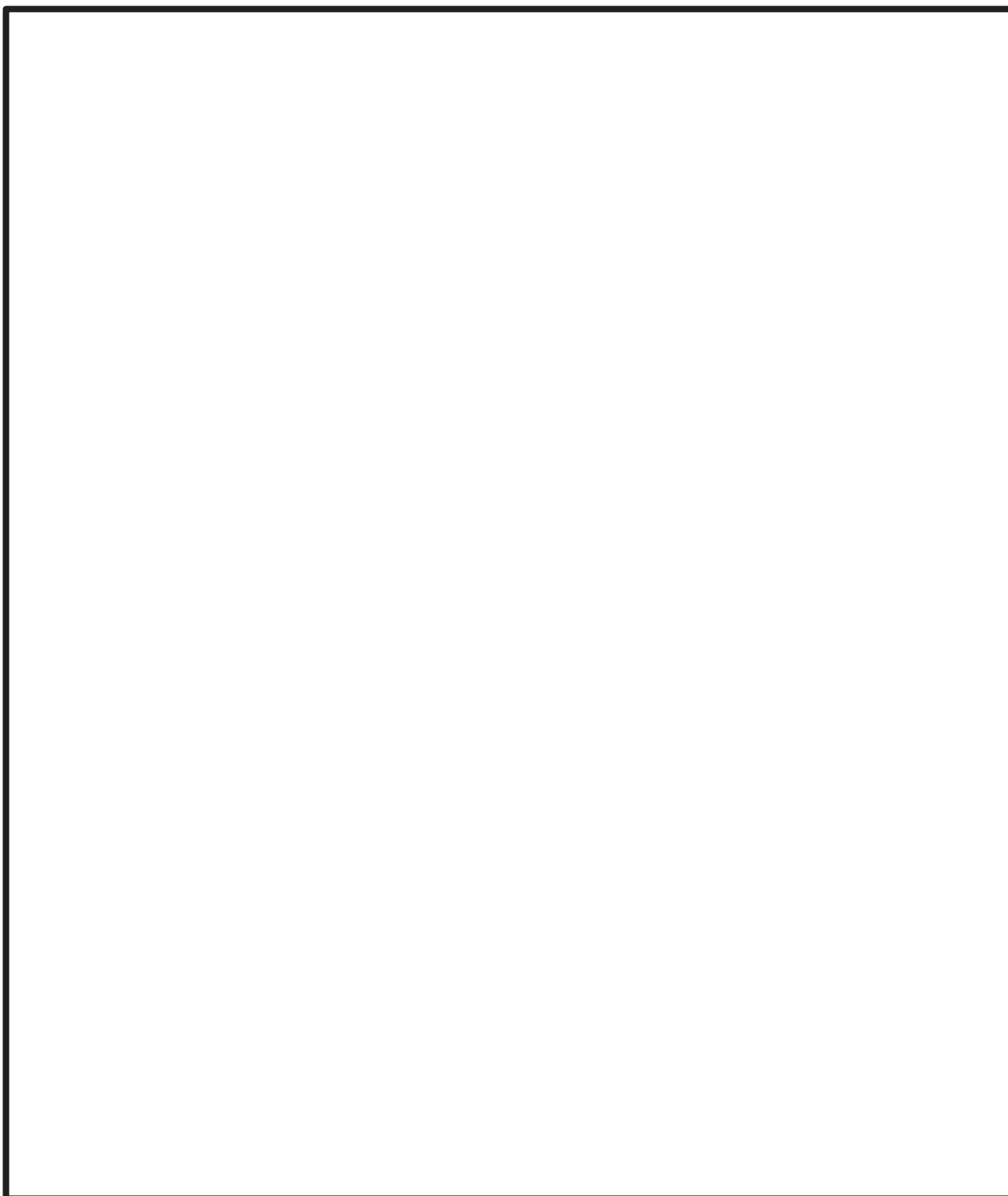
large 5-frame cards



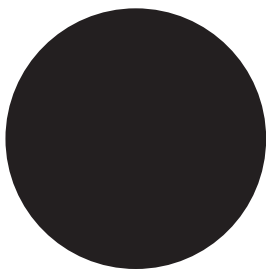
large 5-frame cards



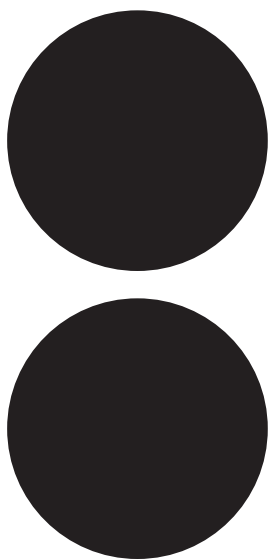
5-frame cards



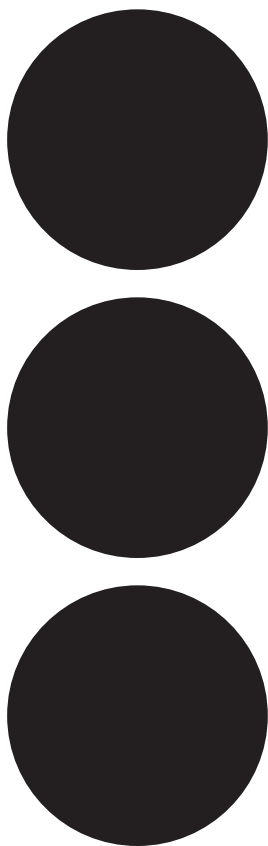
large ten-frame cards



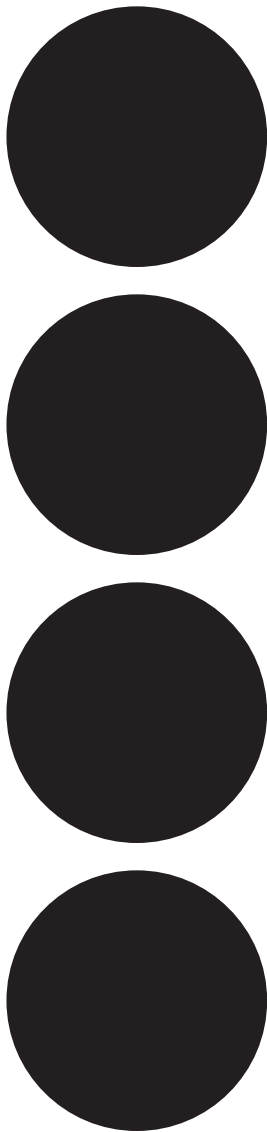
large ten-frame cards



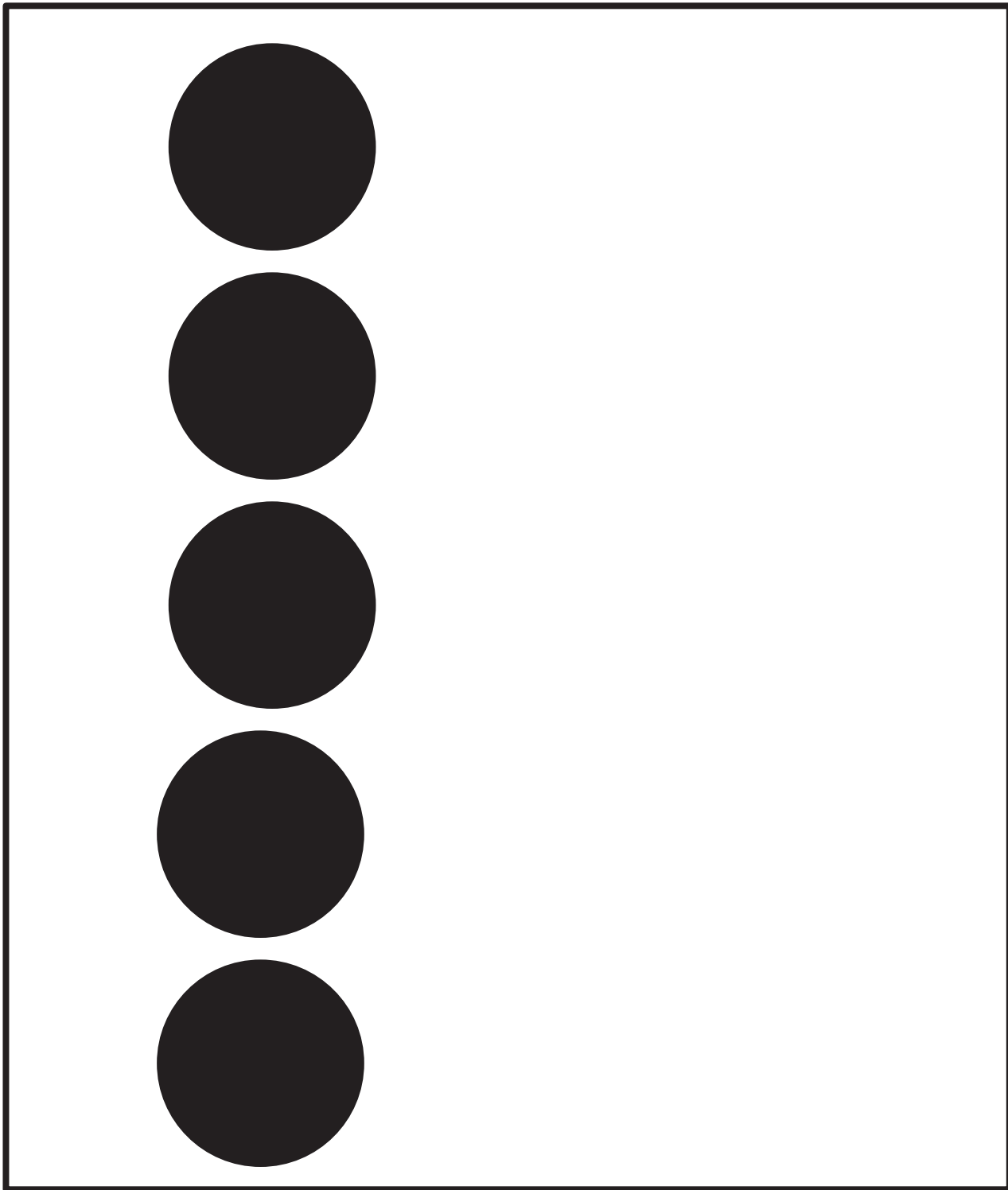
large ten-frame cards



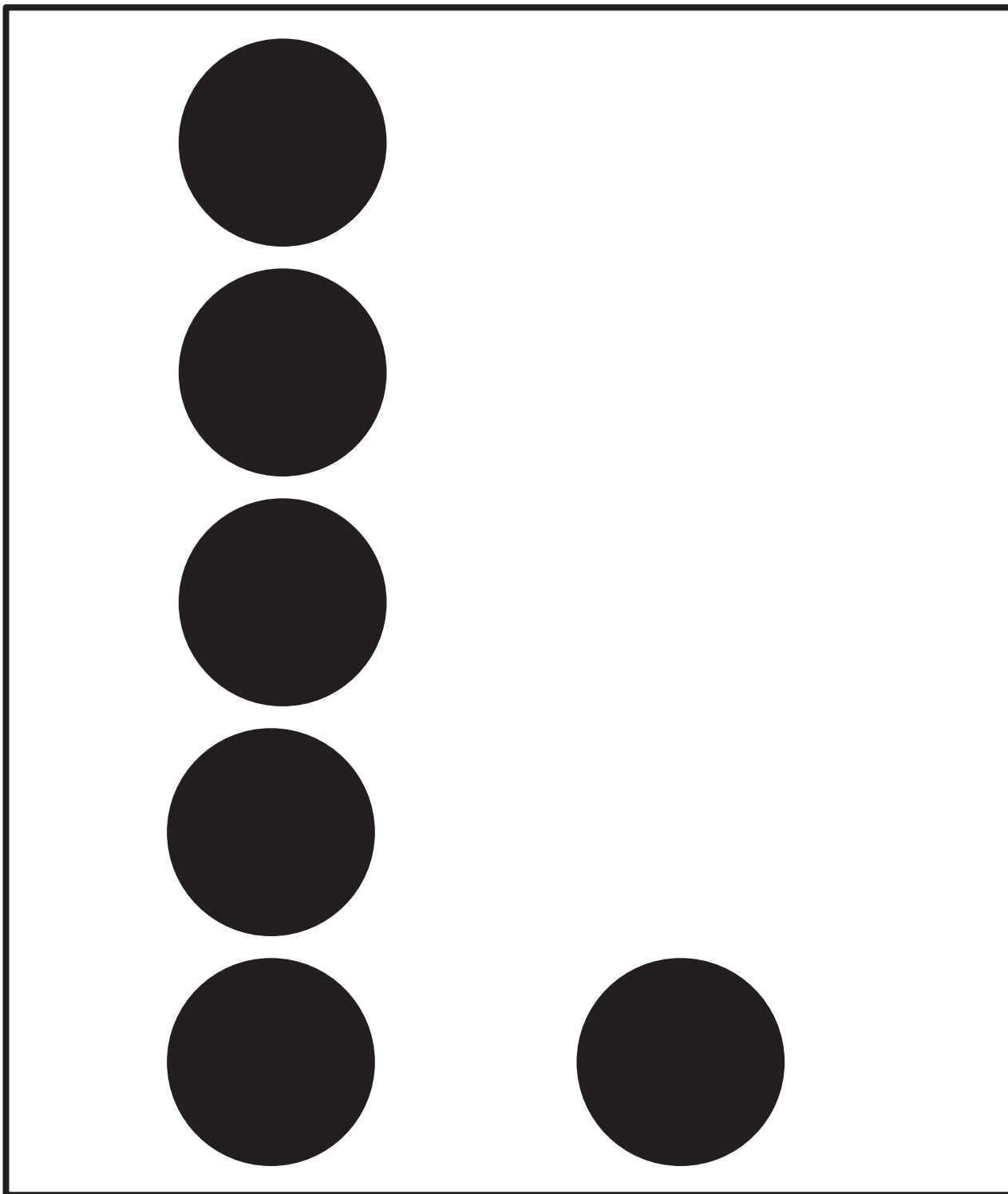
large ten-frame cards



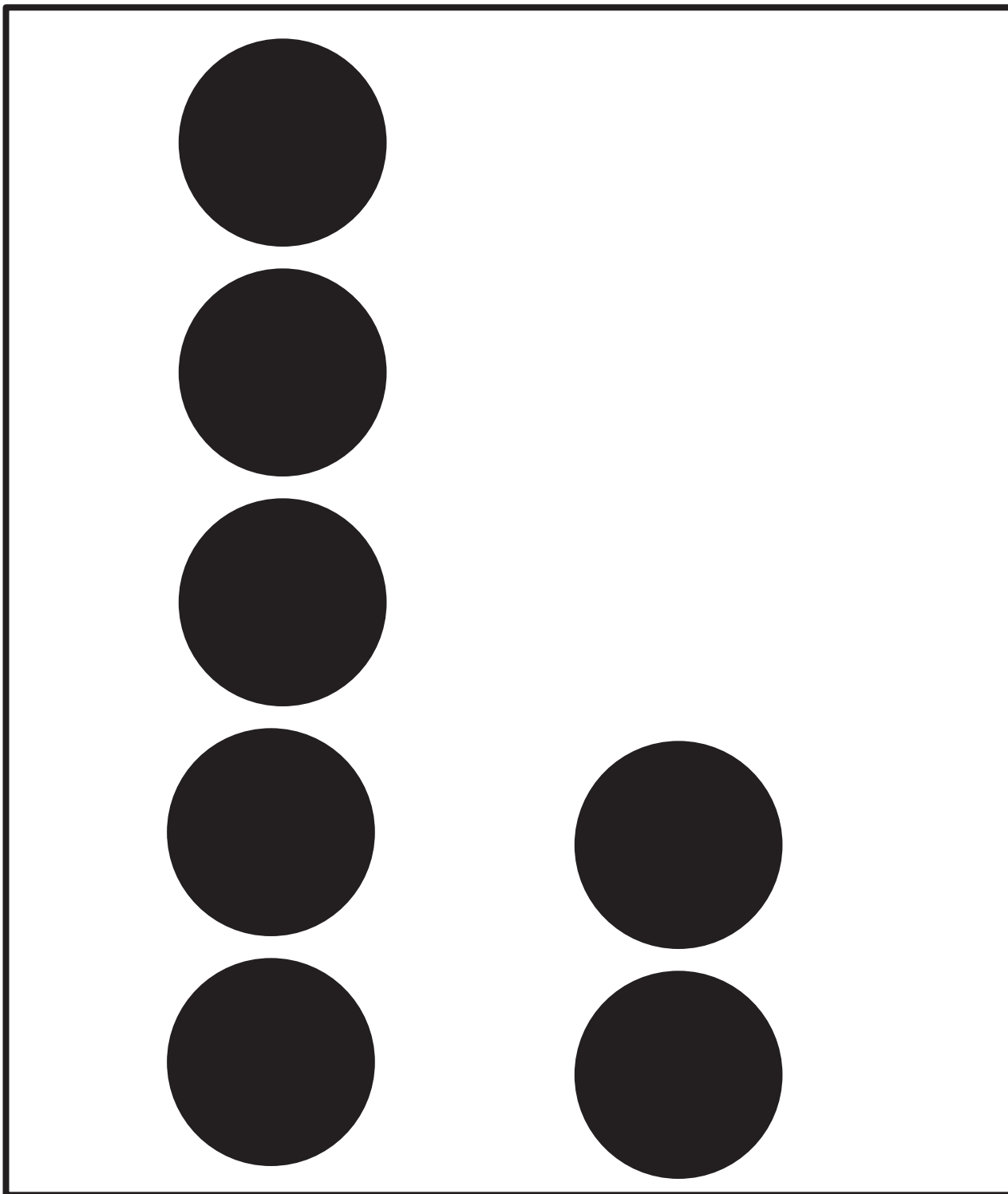
large ten-frame cards



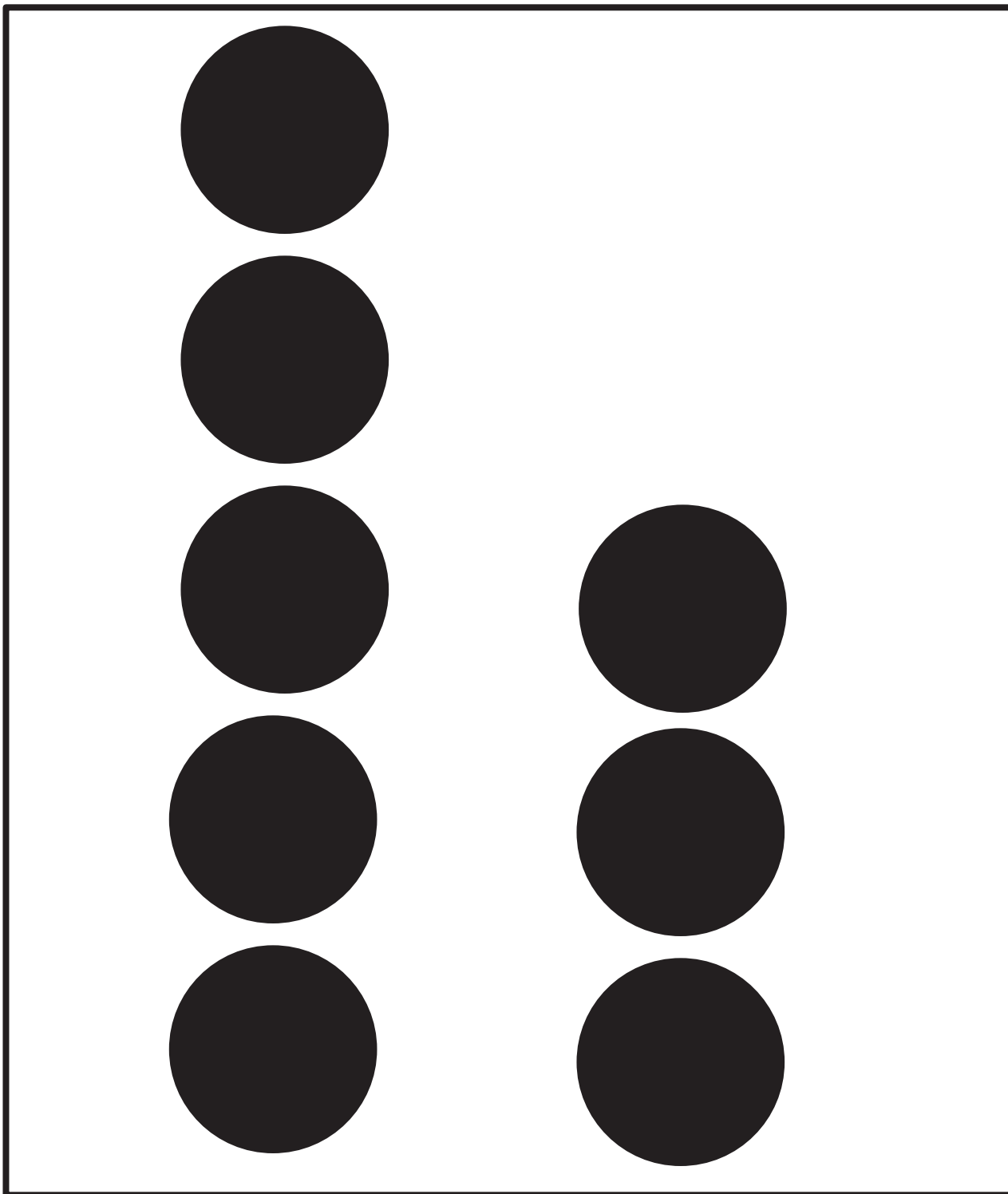
large ten-frame cards



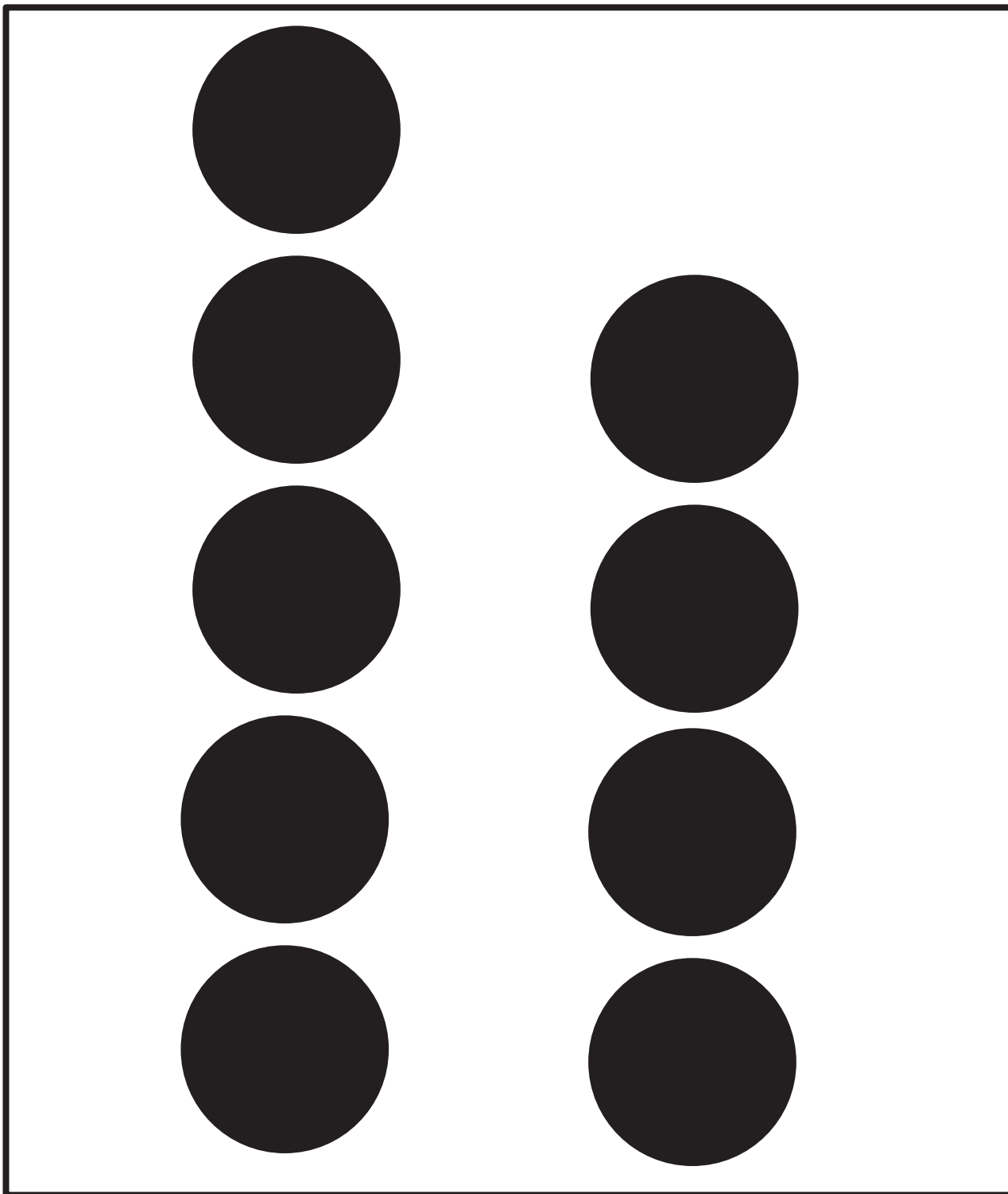
large ten-frame cards



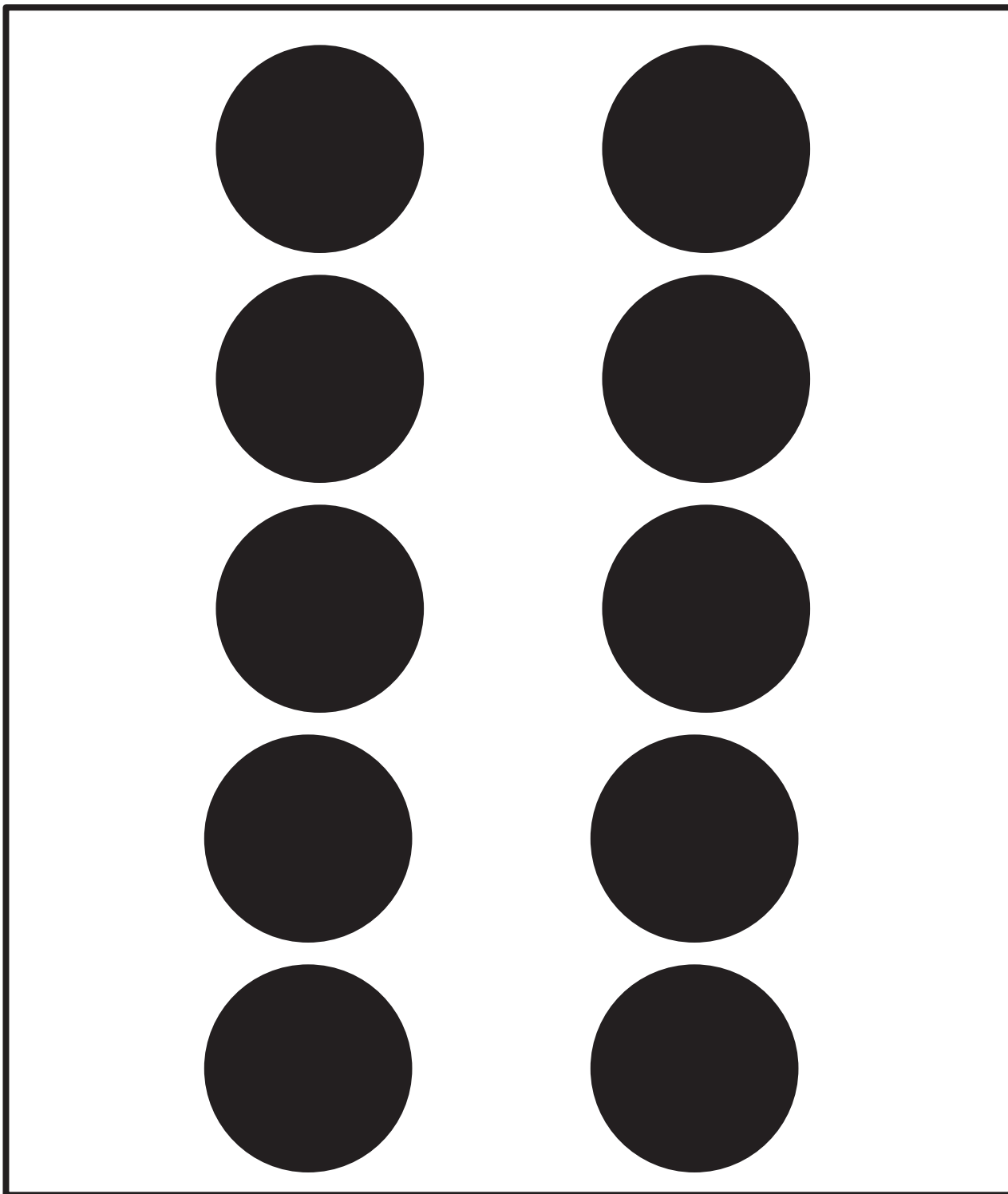
large ten-frame cards



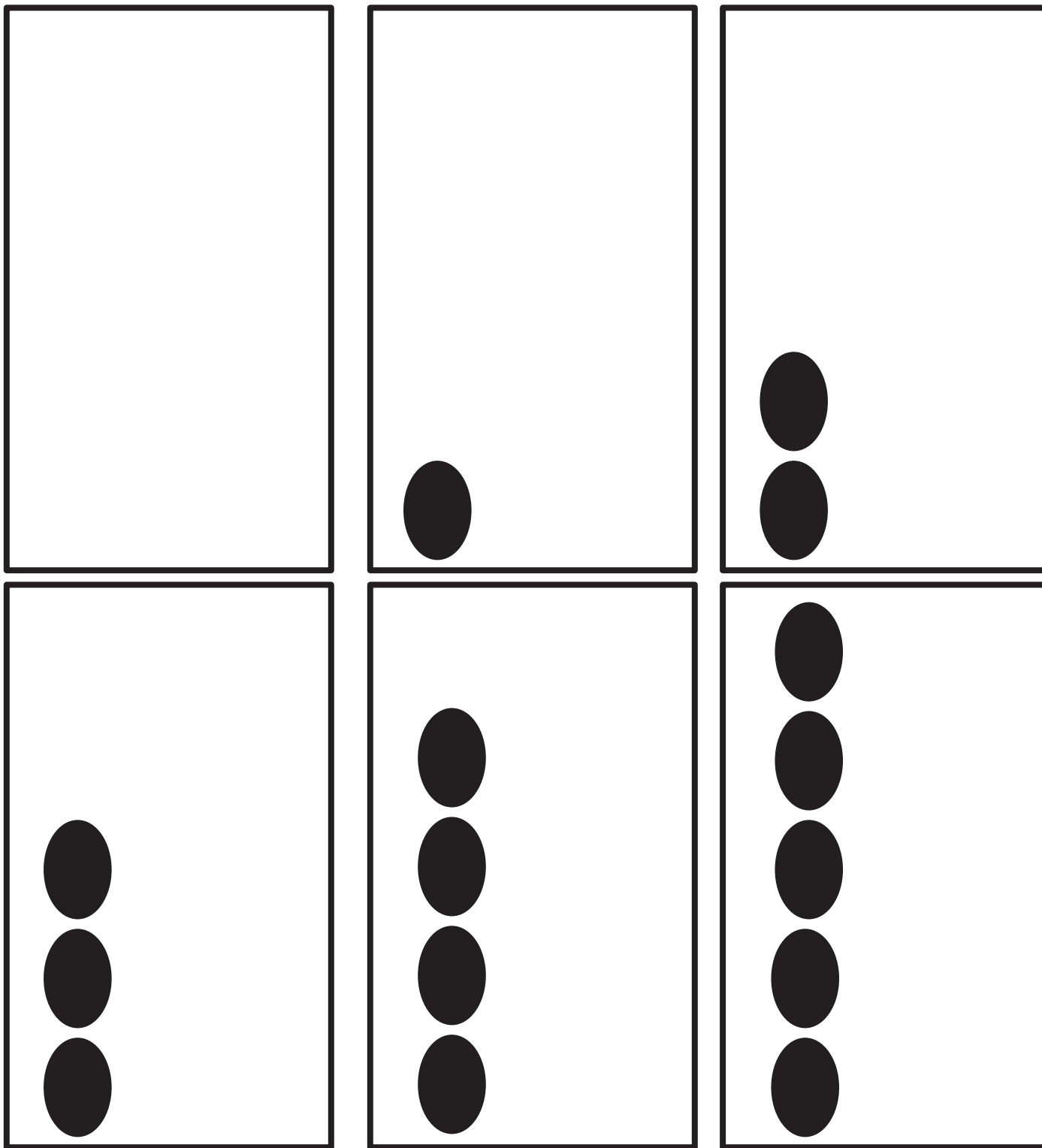
large ten-frame cards



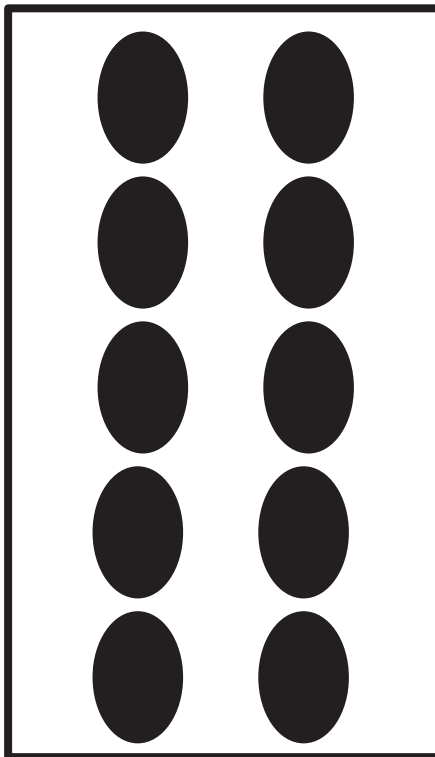
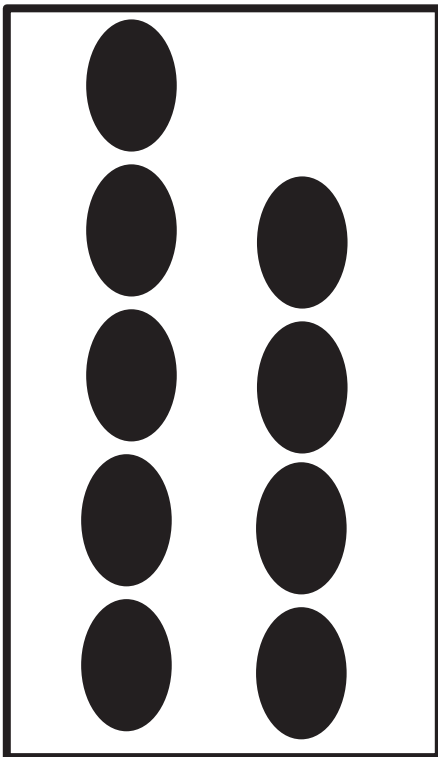
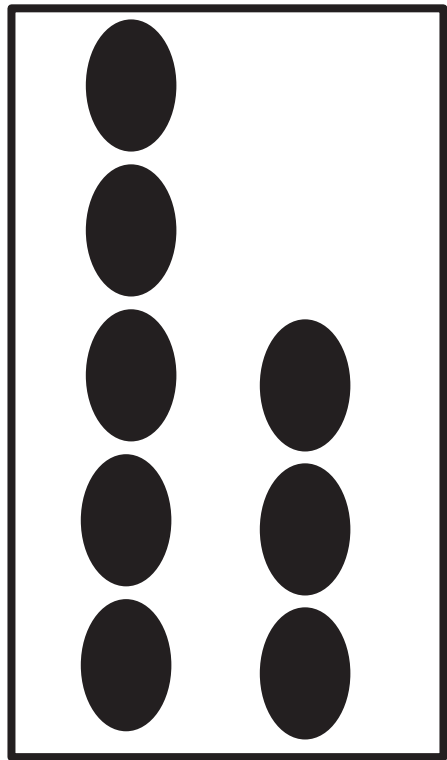
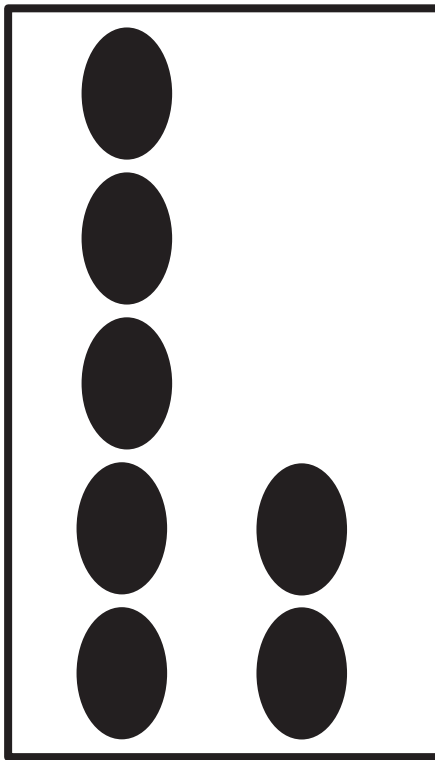
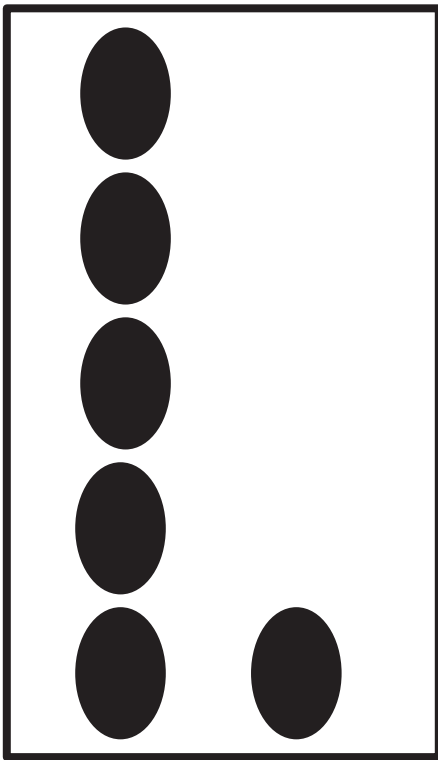
large ten-frame cards



large ten-frame cards



ten-frame cards



ten-frame cards

11 triangles

10 circles

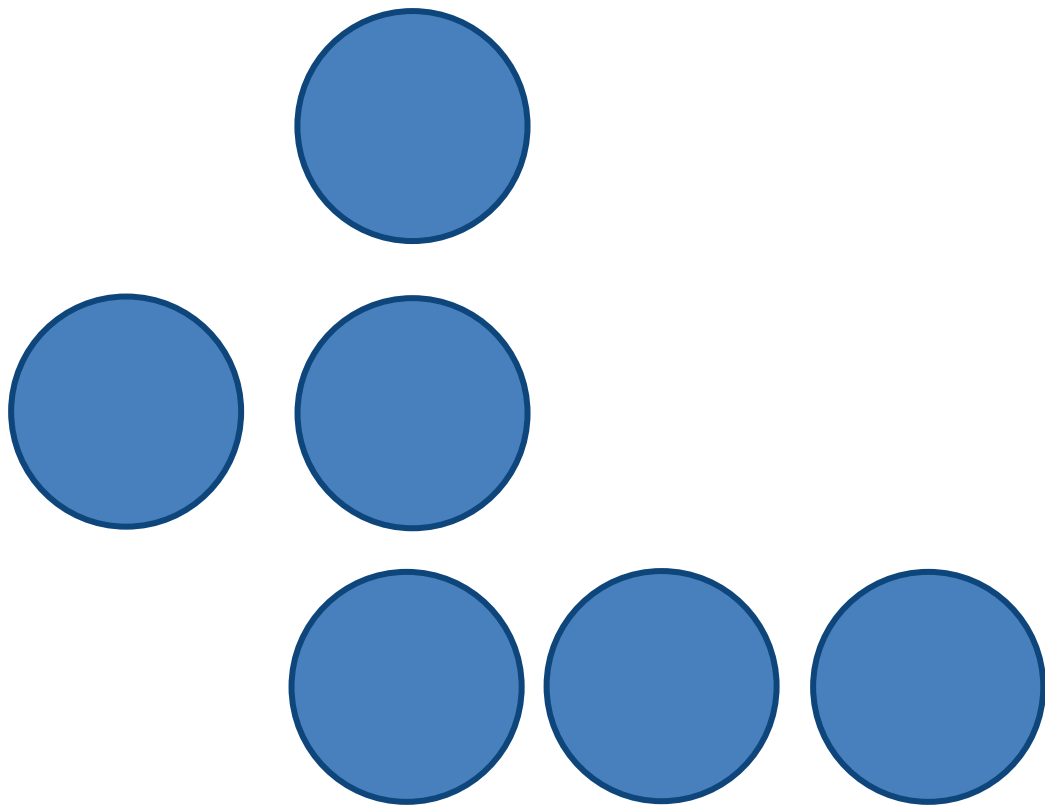
12 squares

15 flowers

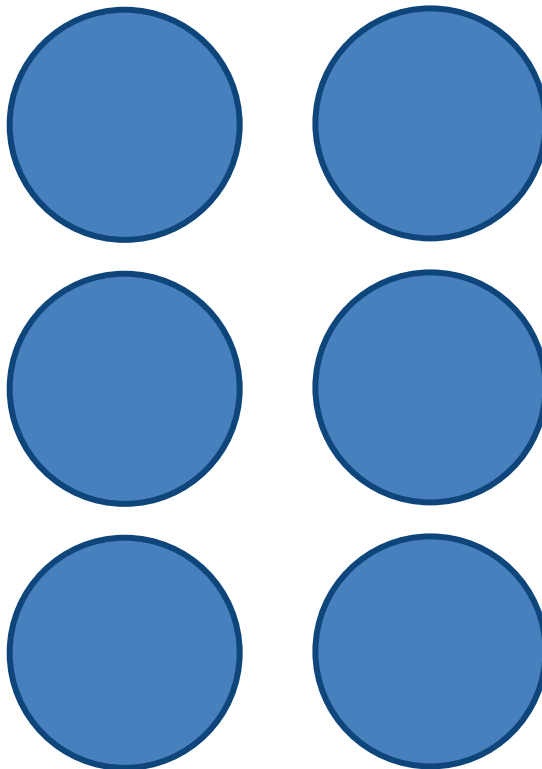
12 hearts

18 X's

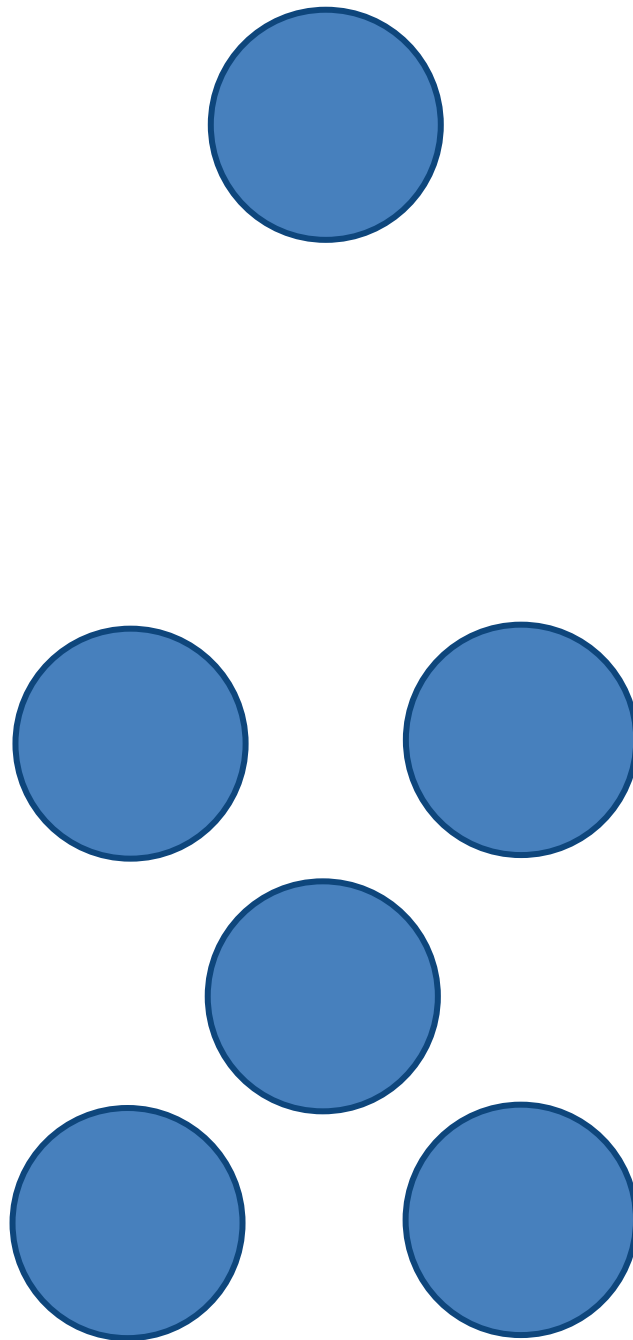
find 10



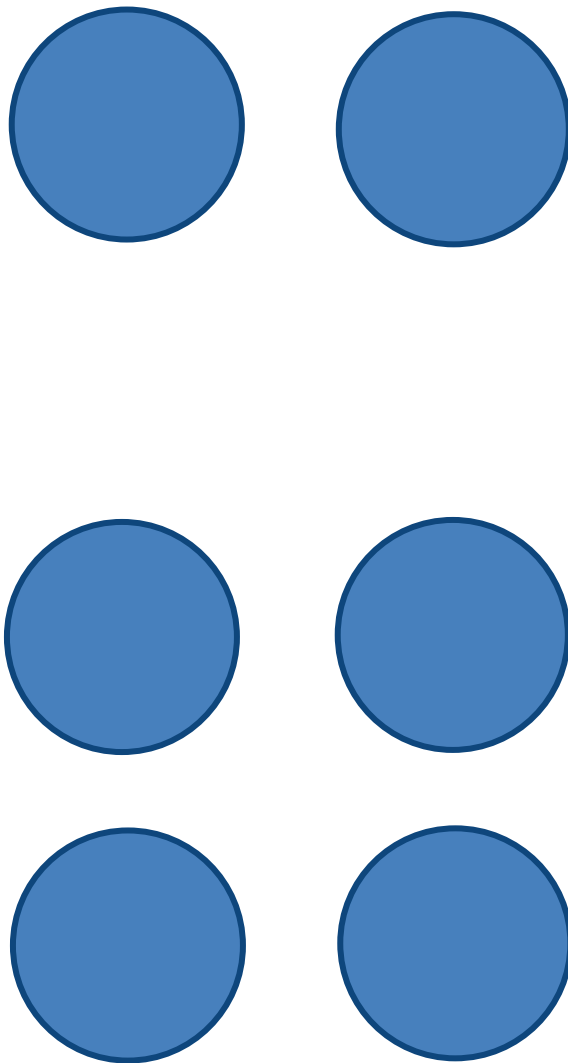
dot cards of 6



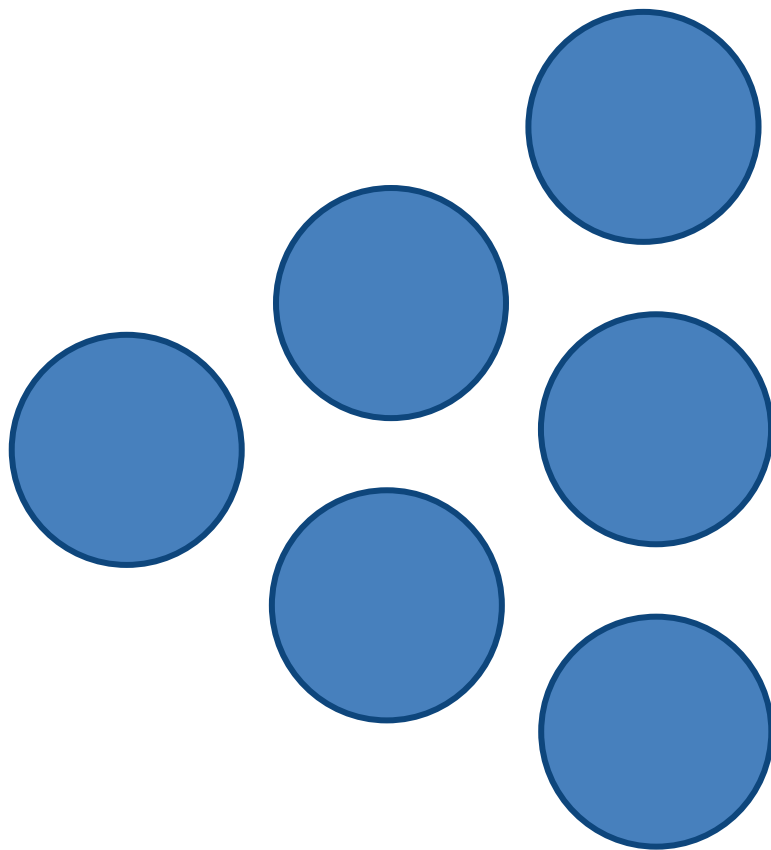
dot cards of 6



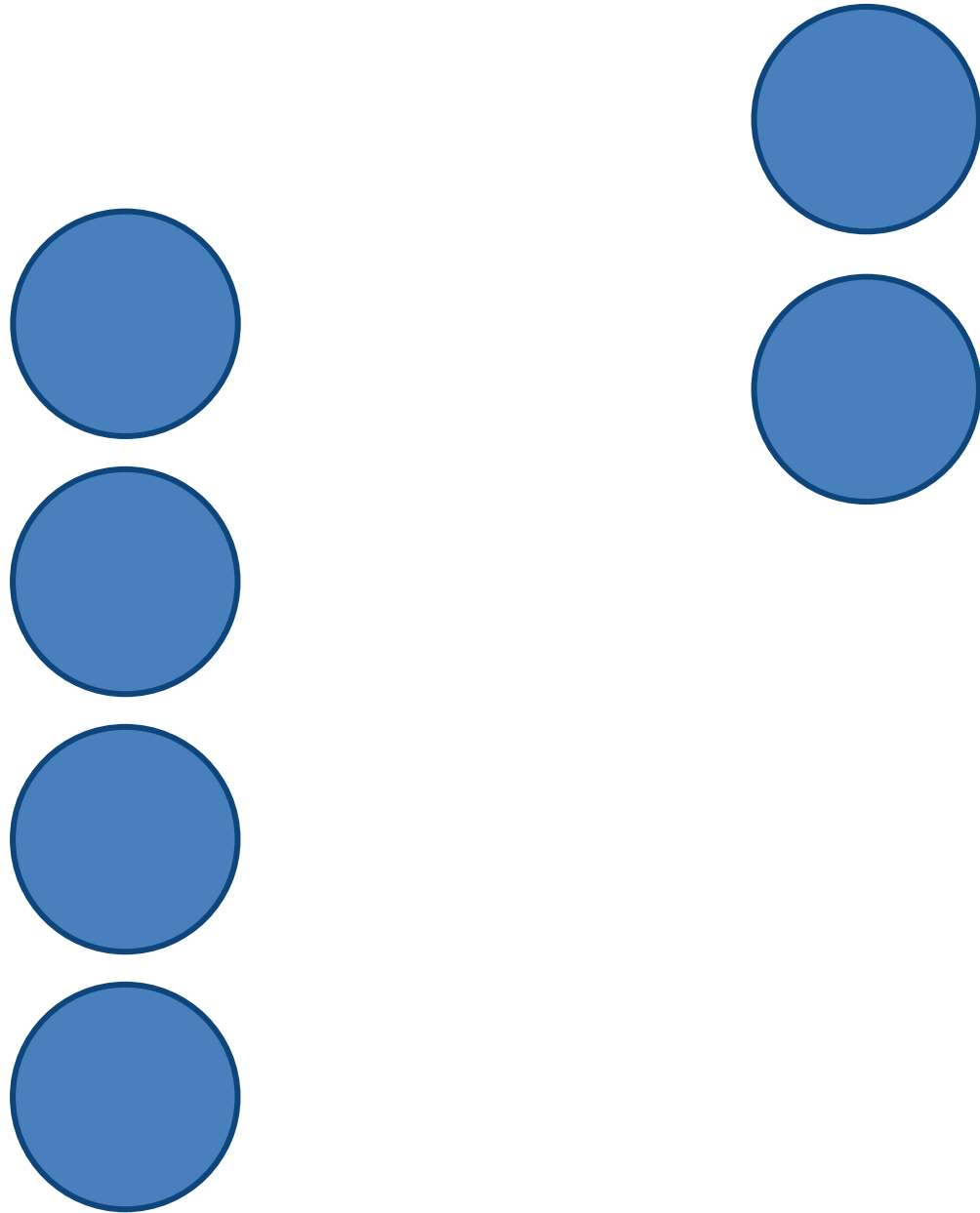
dot cards of 6



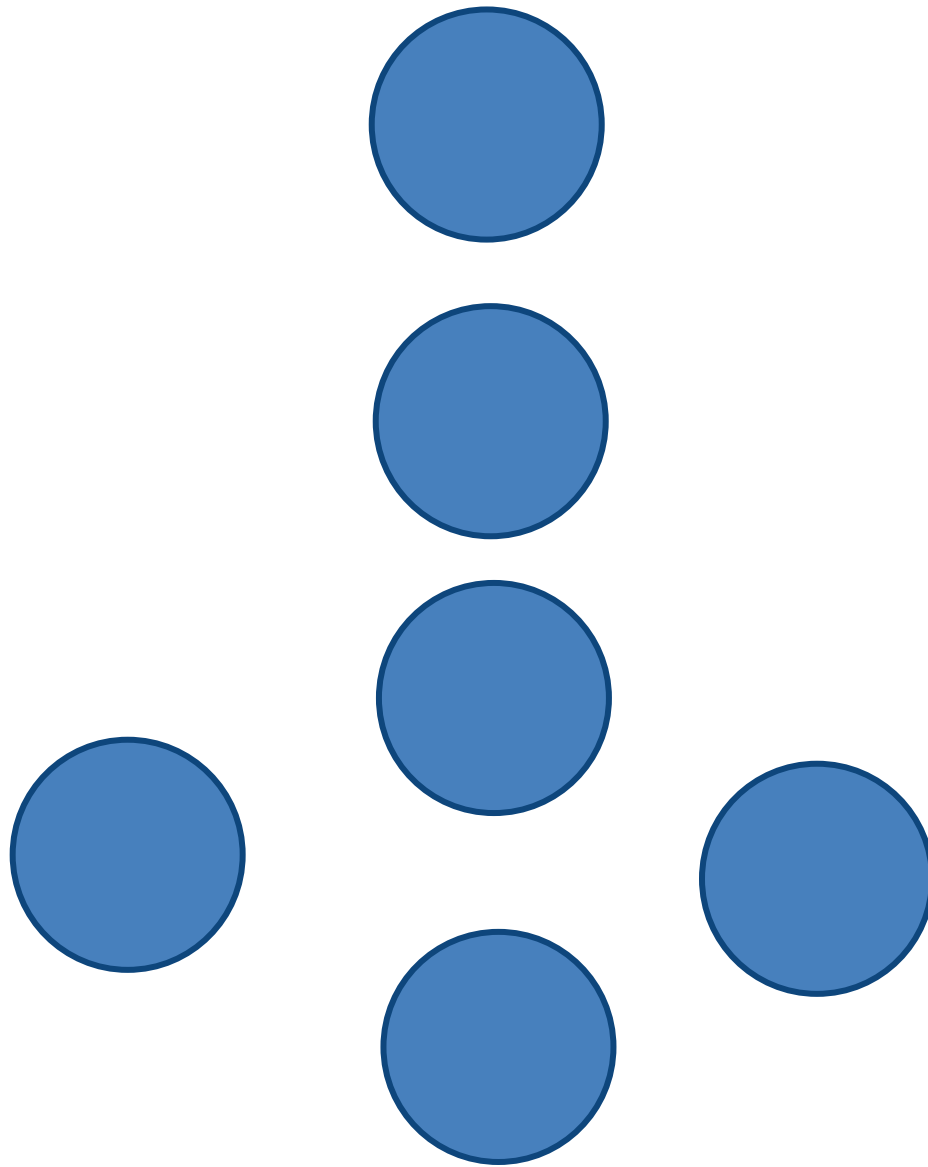
dot cards of 6



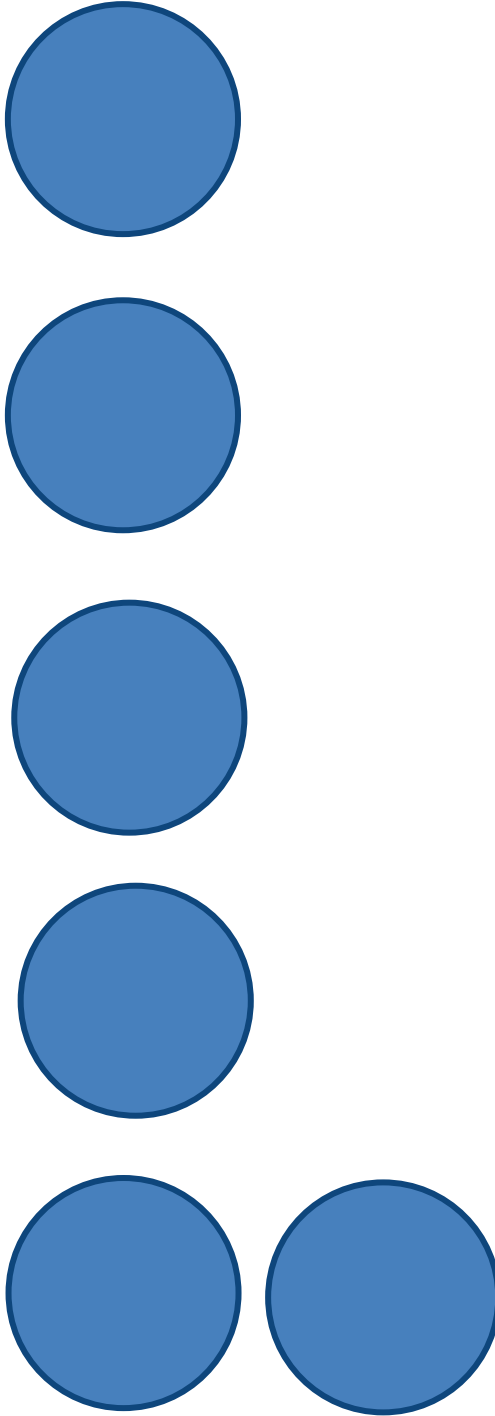
dot cards of 6



dot cards of 6



dot cards of 6



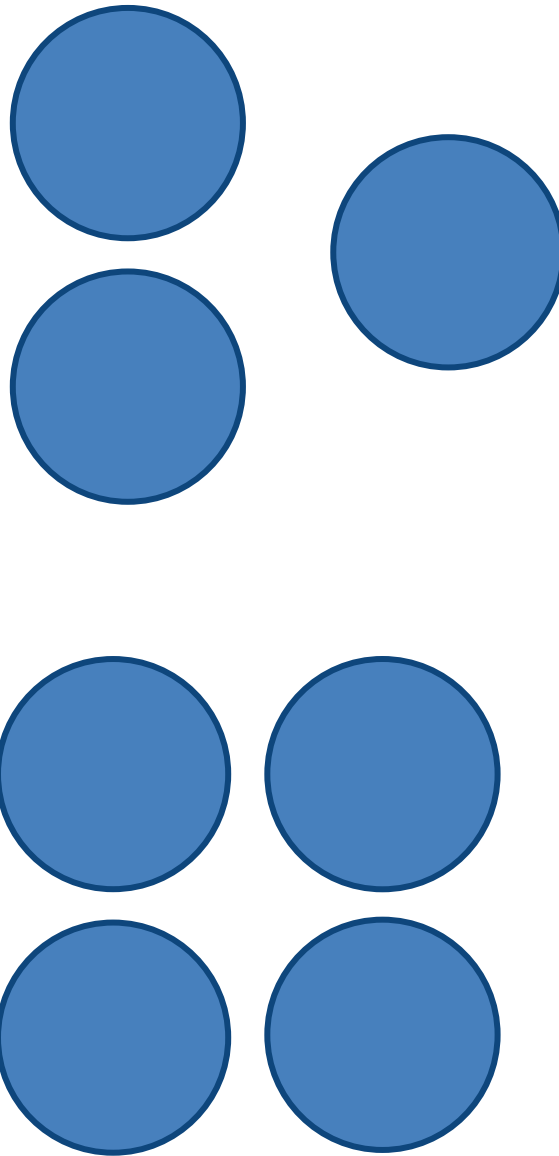
dot cards of 6

Name _____

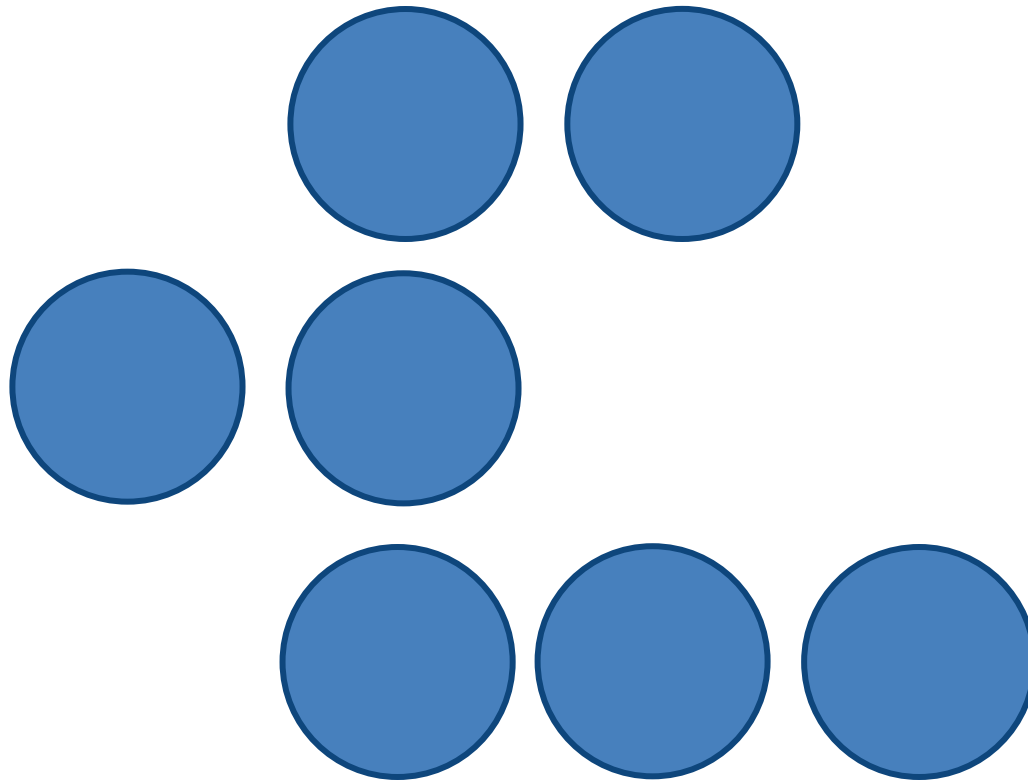
Date _____

Circle 10.

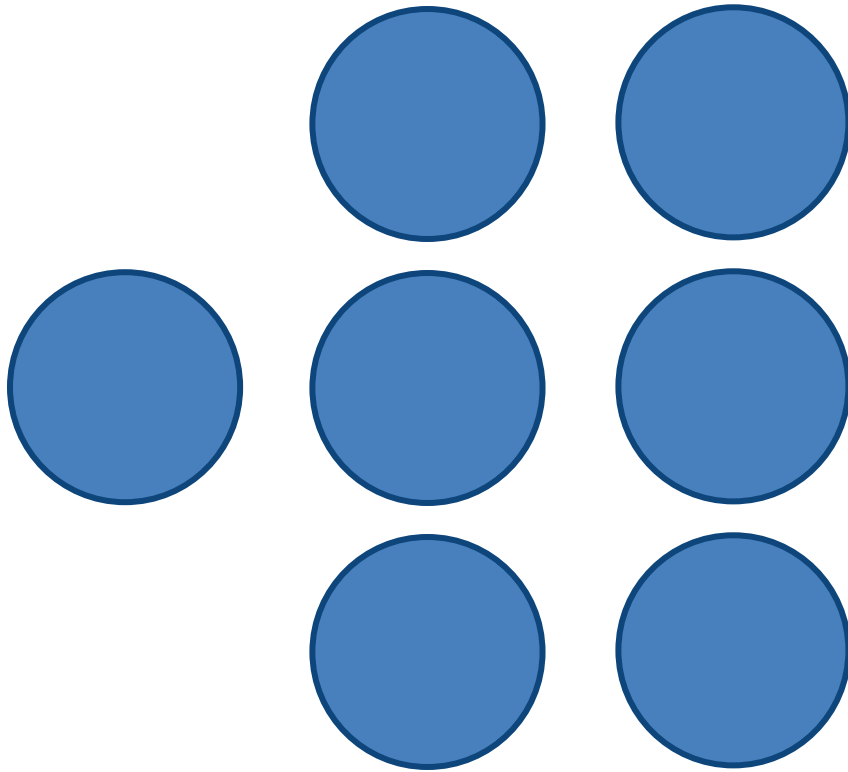
circle 10



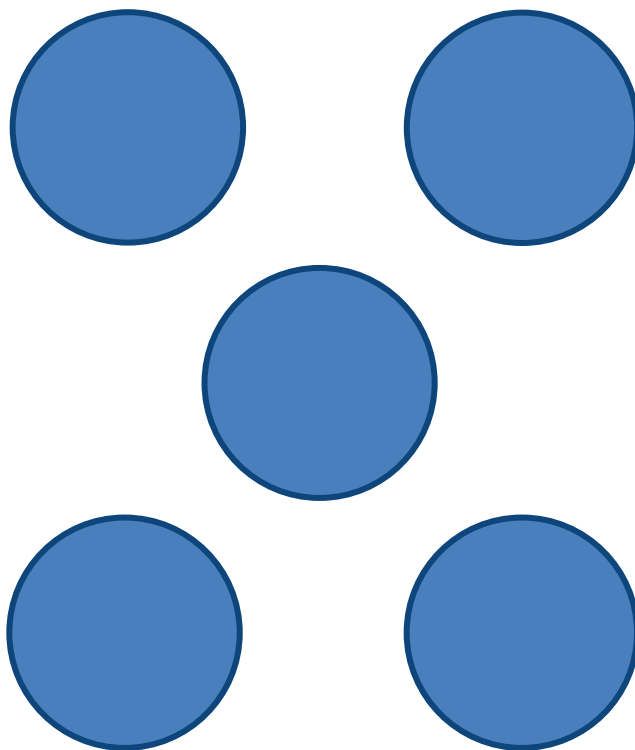
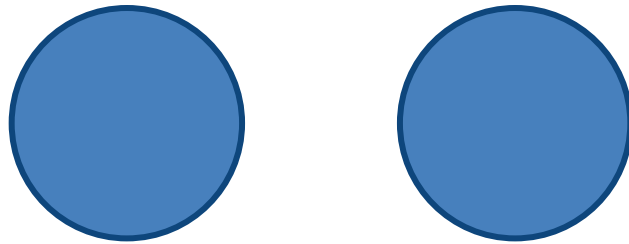
dot cards of 7



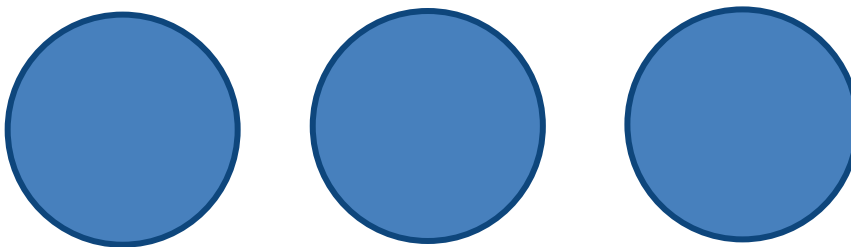
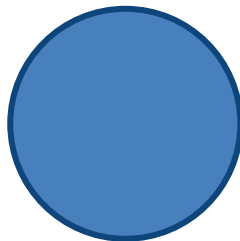
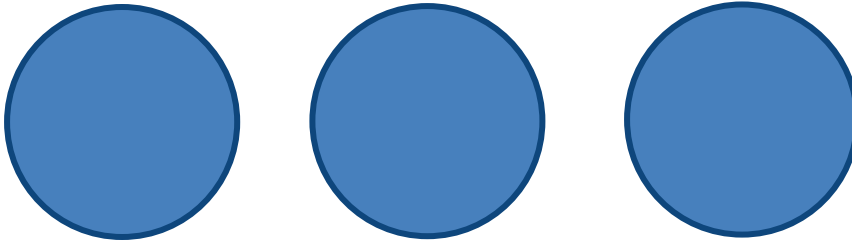
dot cards of 7



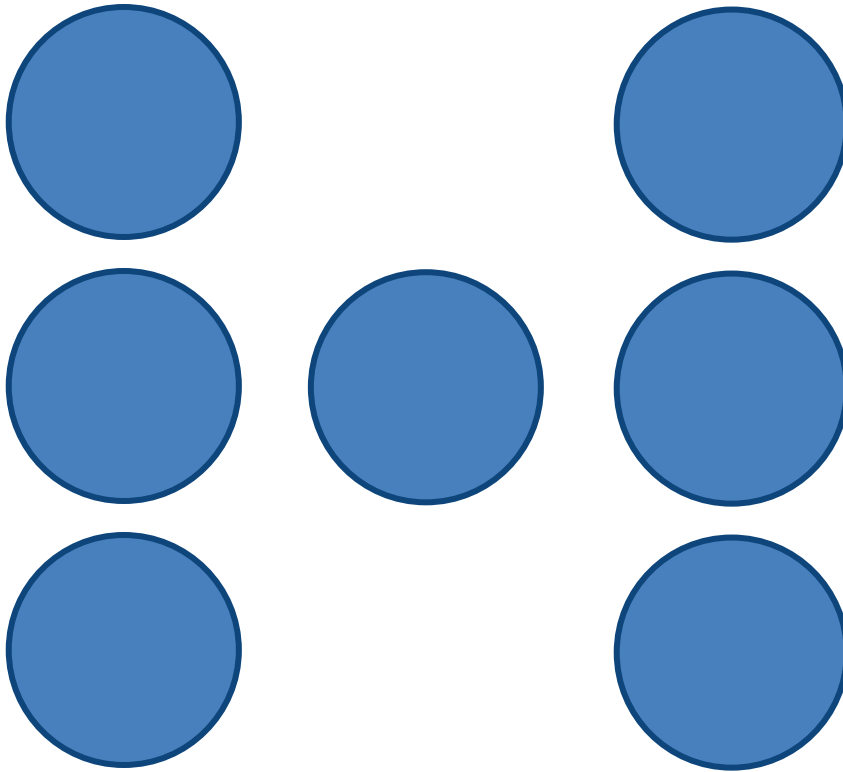
dot cards of 7



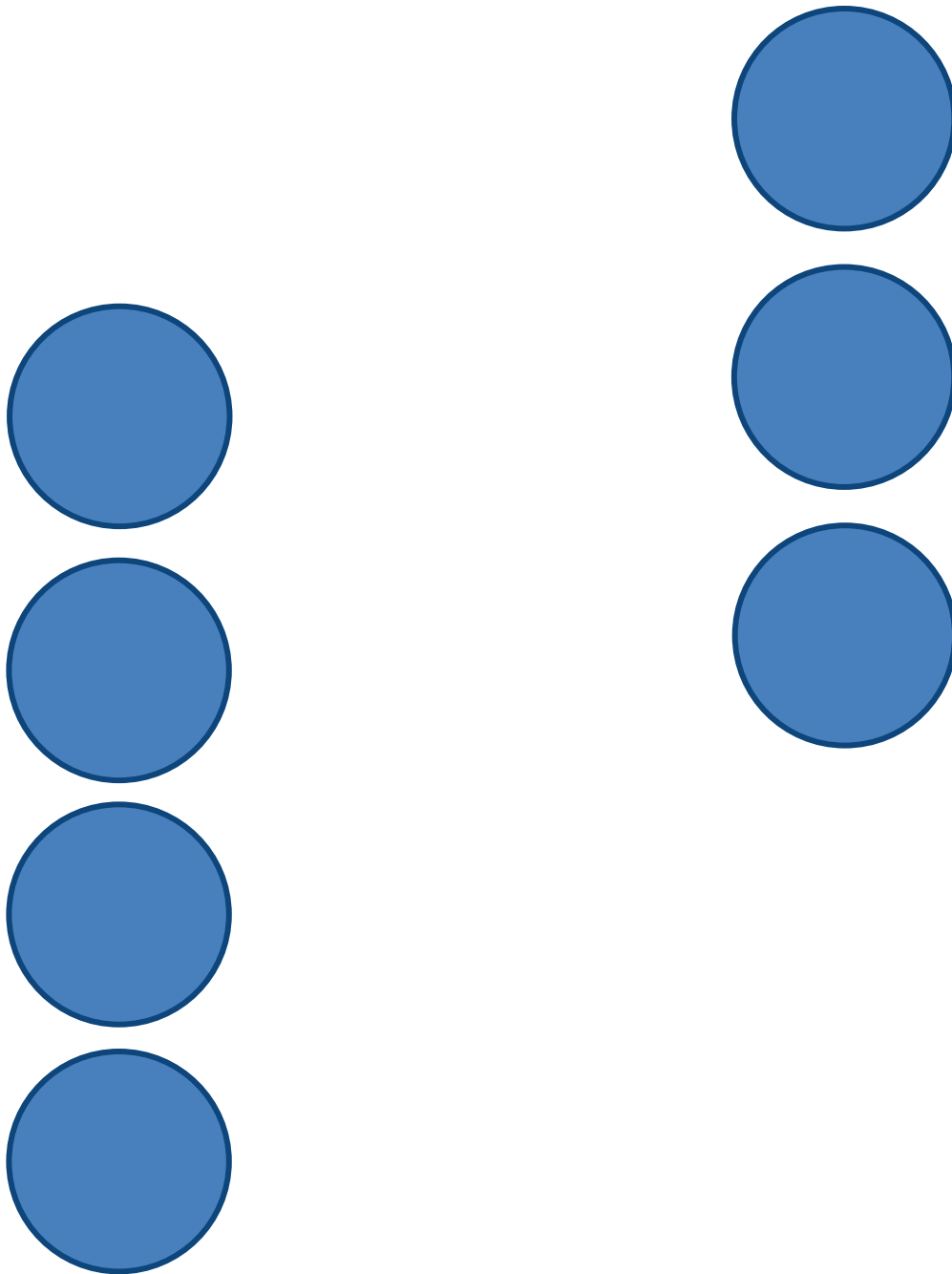
dot cards of 7



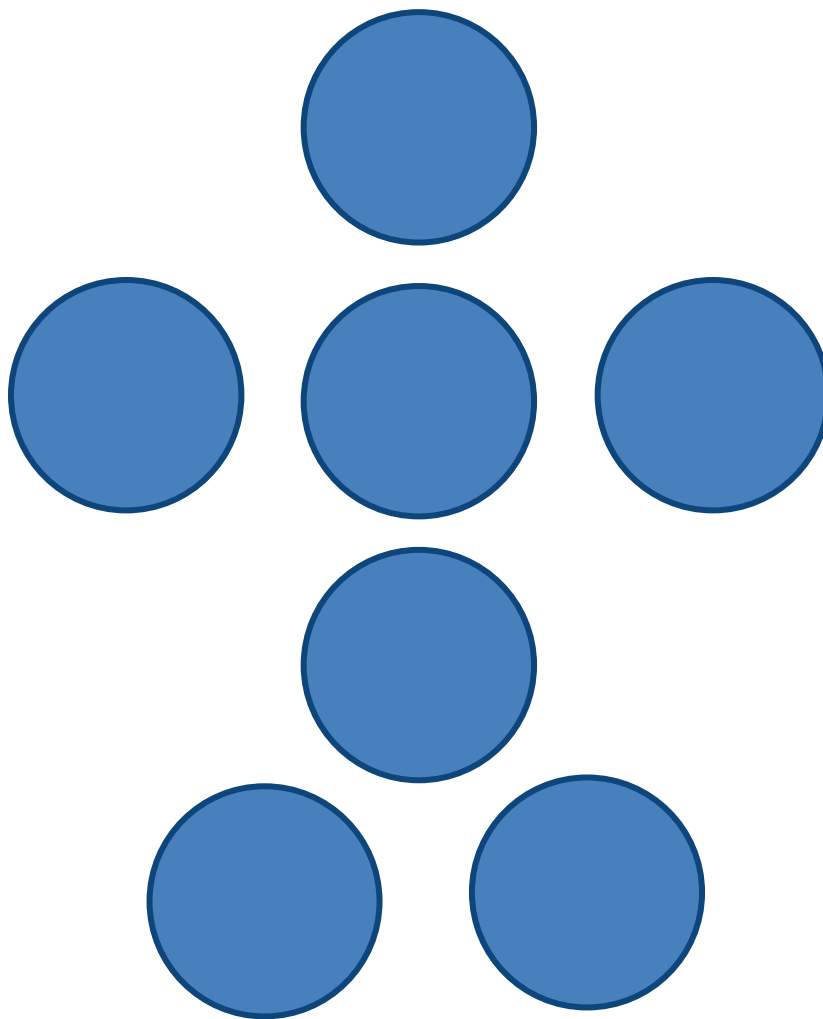
dot cards of 7



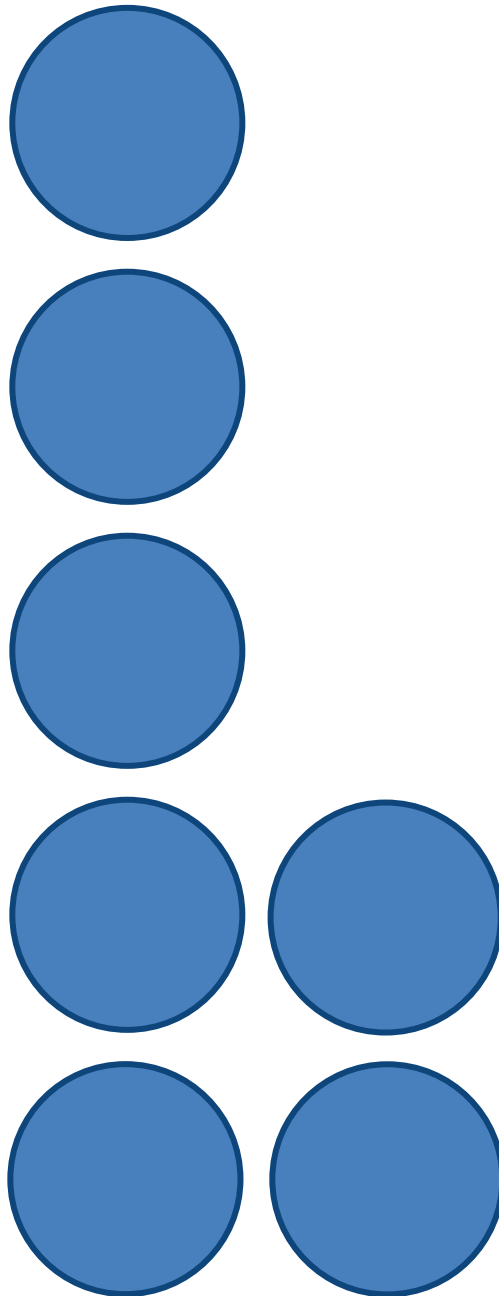
dot cards of 7



dot cards of 7



dot cards of 7



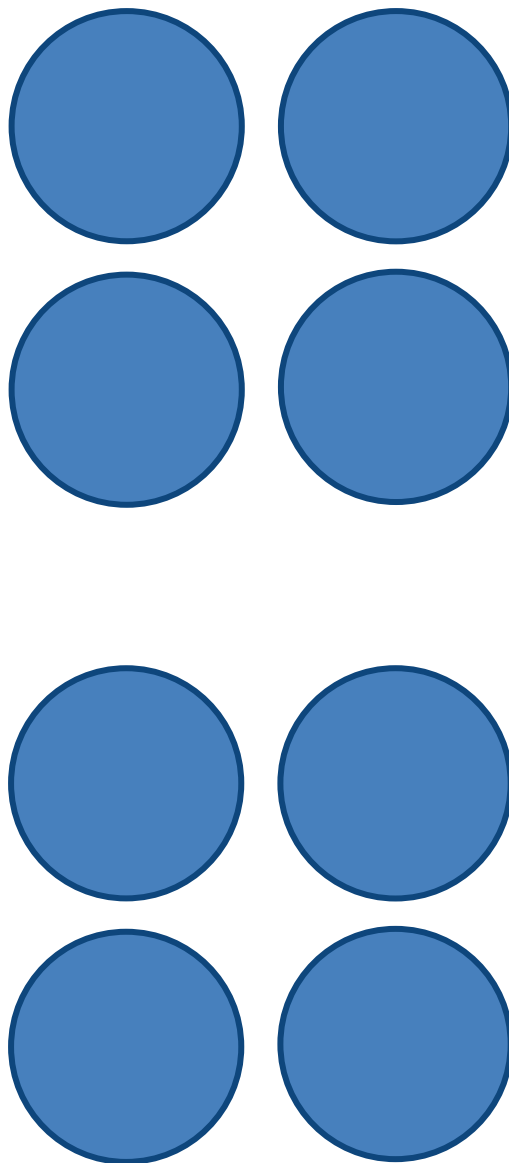
dot cards of 7

Name _____

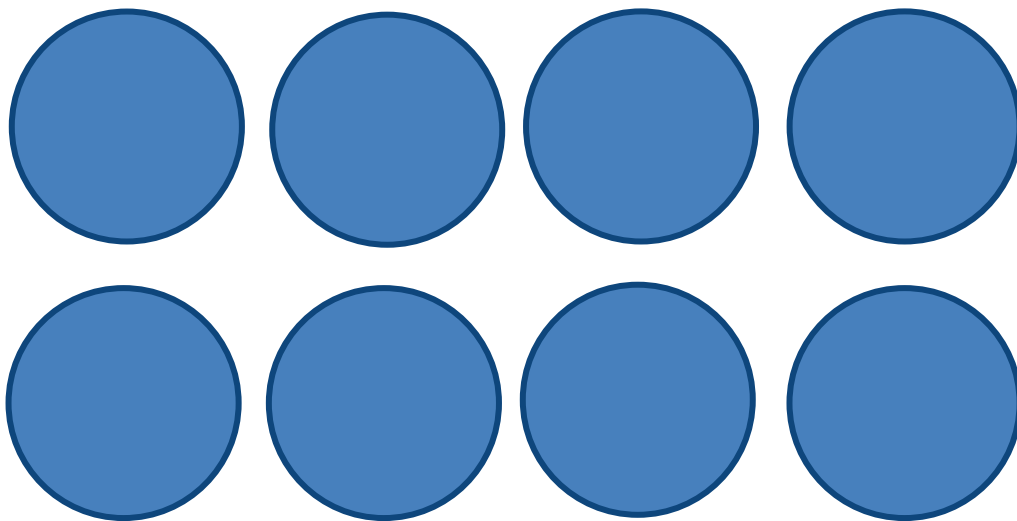
Date _____

Circle sets of 10, and tell how many.

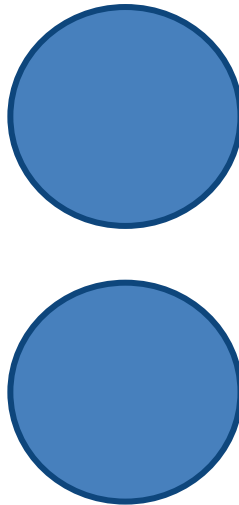
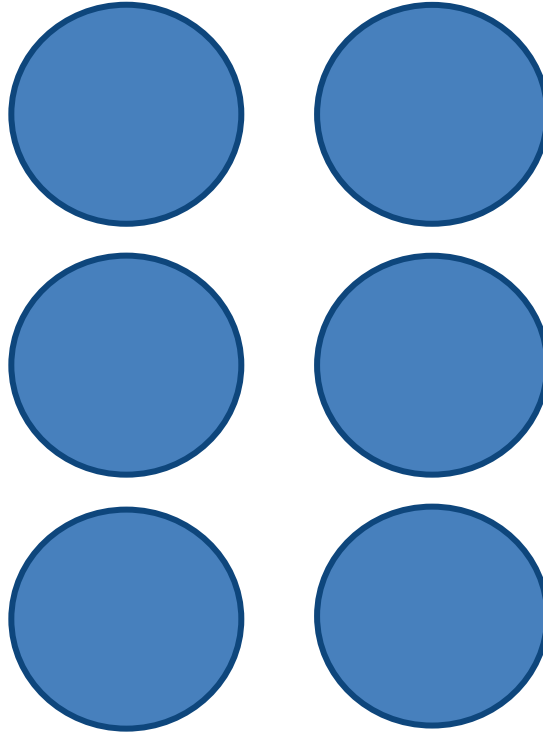
circle 10 ones



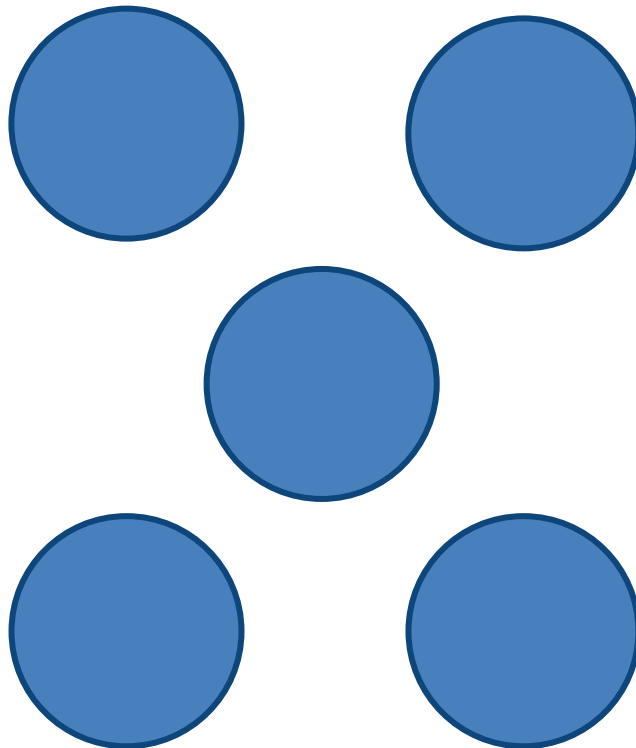
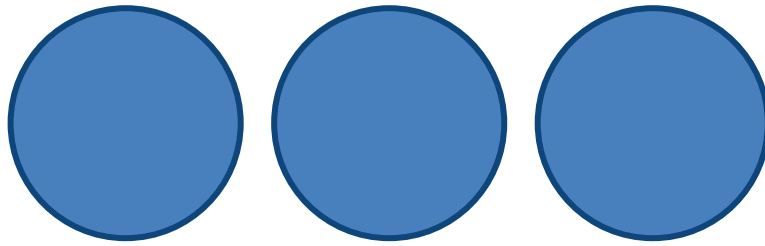
dot cards of 8



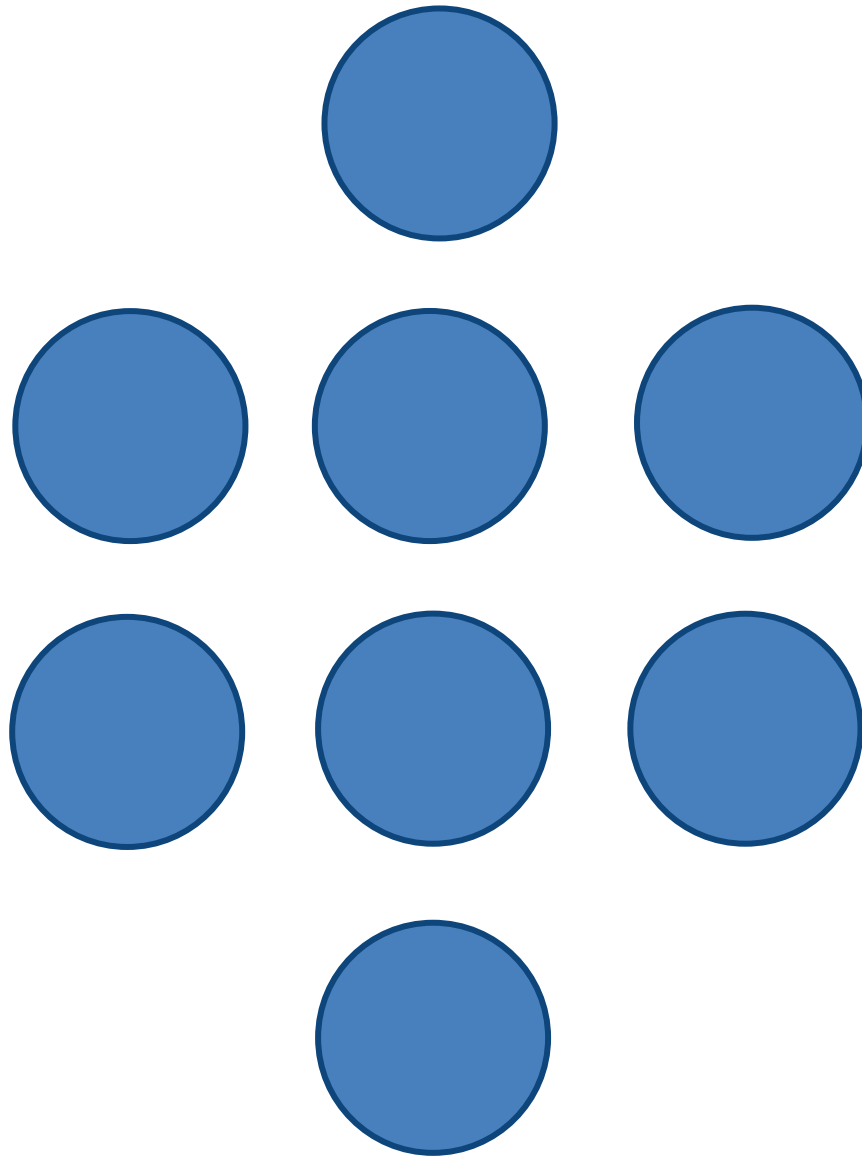
dot cards of 8



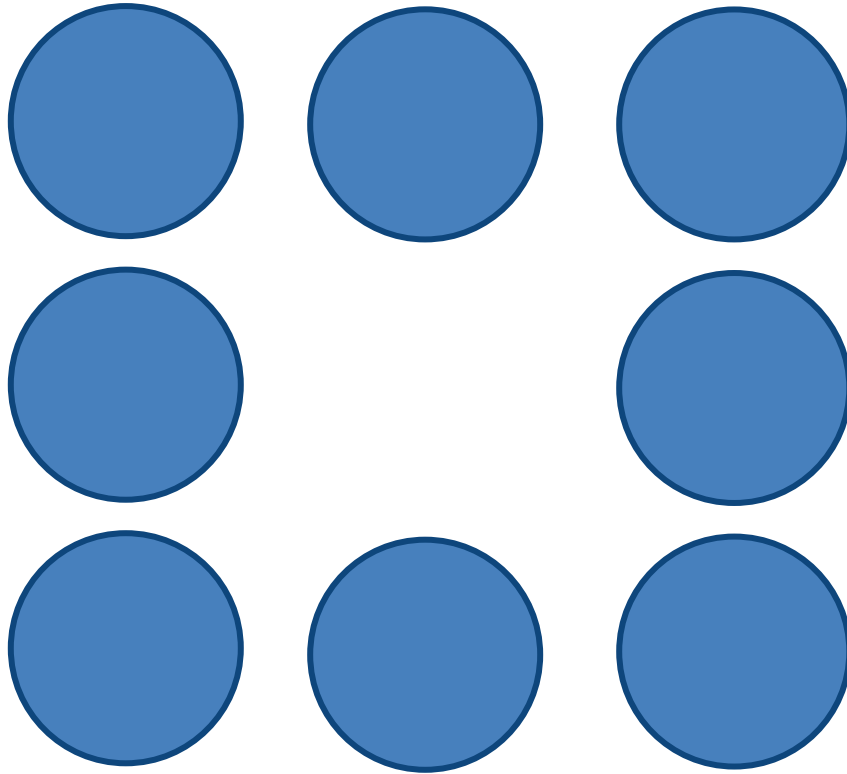
dot cards of 8



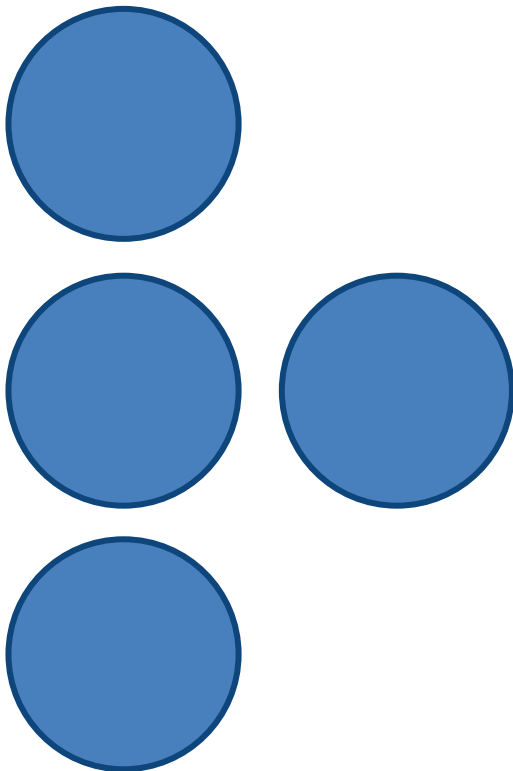
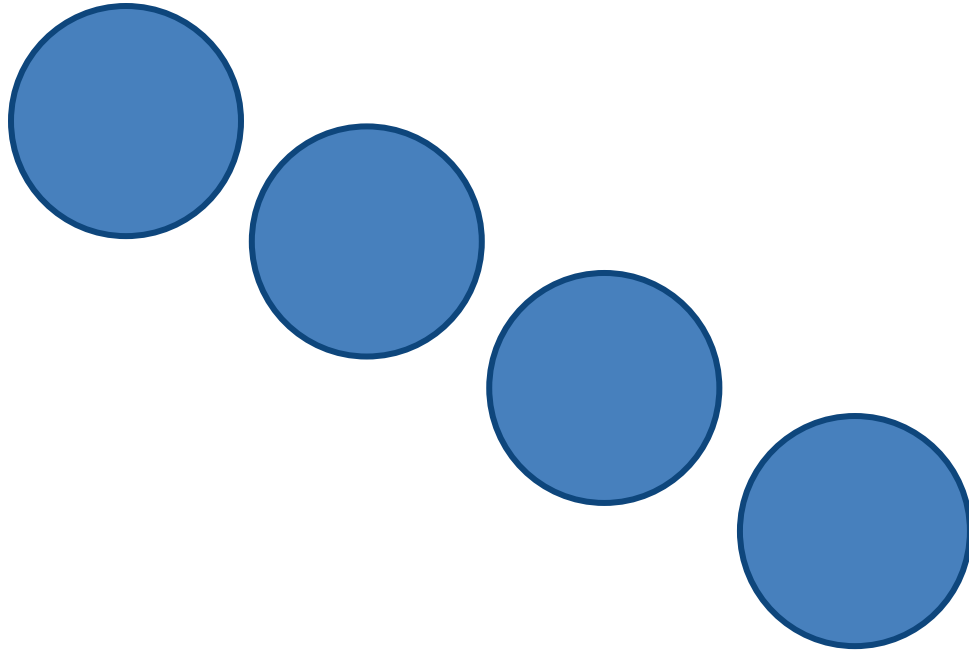
dot cards of 8



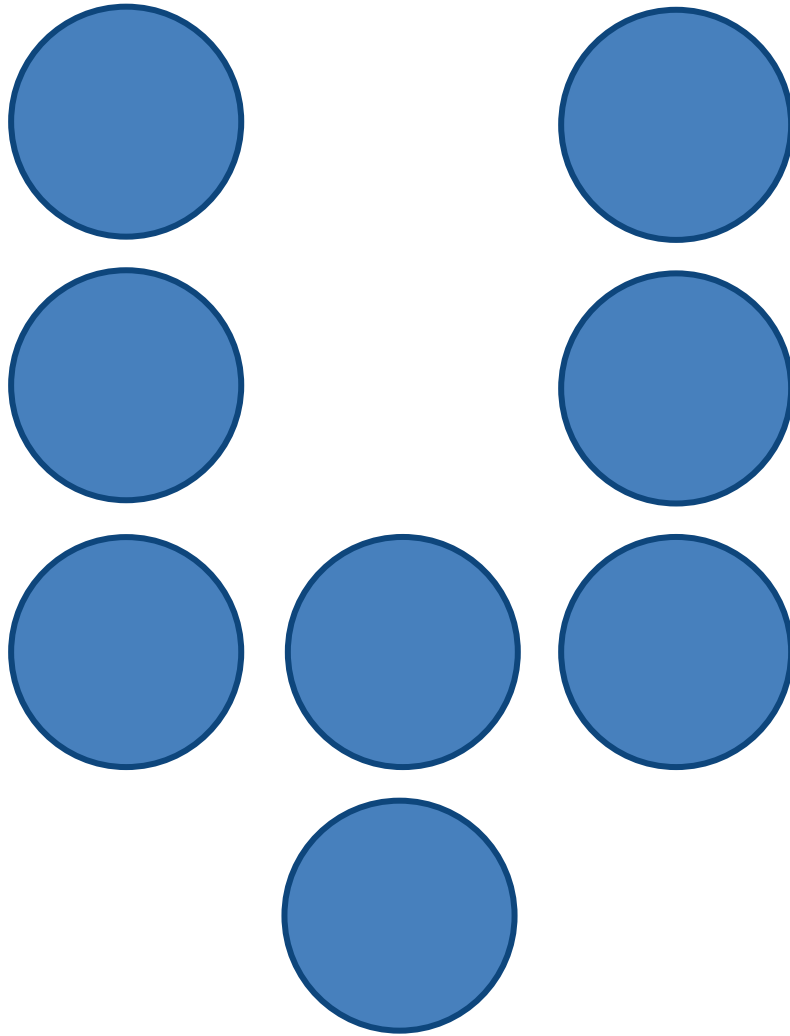
dot cards of 8



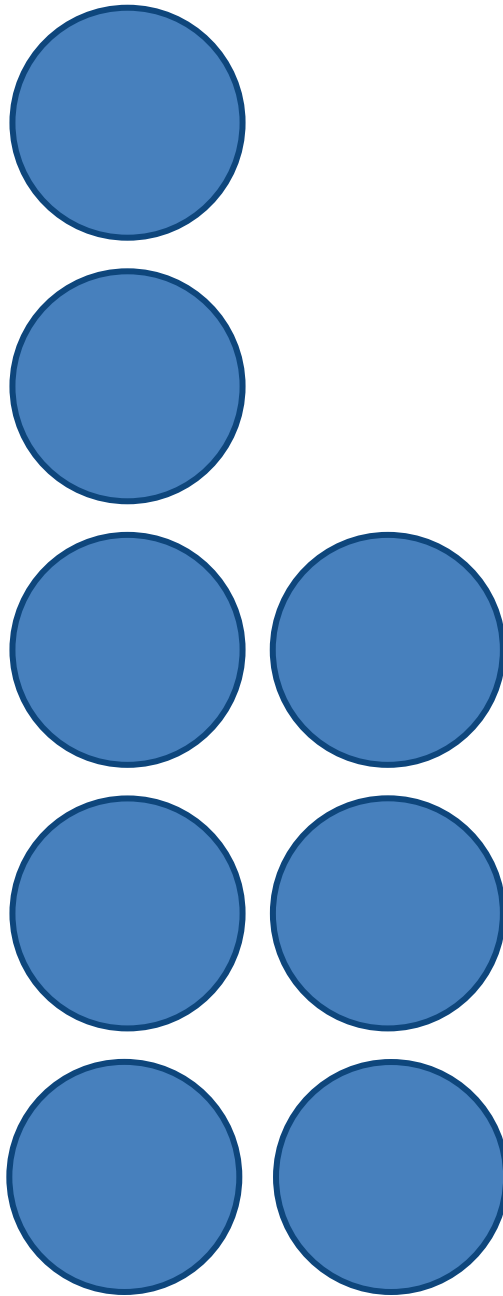
dot cards of 8



dot cards of 8



dot cards of 8



dot cards of 8

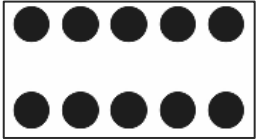



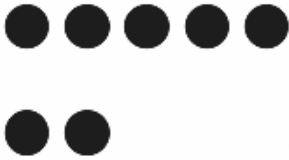



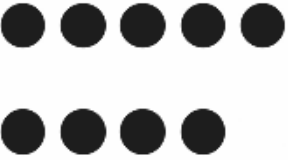
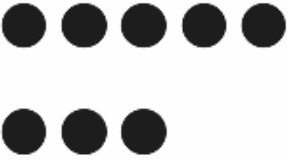
Hide Zero cards. Copy double-sided.
Numerals

1	0		
0	1	2	3
4	5	<u>6</u>	7
8	<u>9</u>		

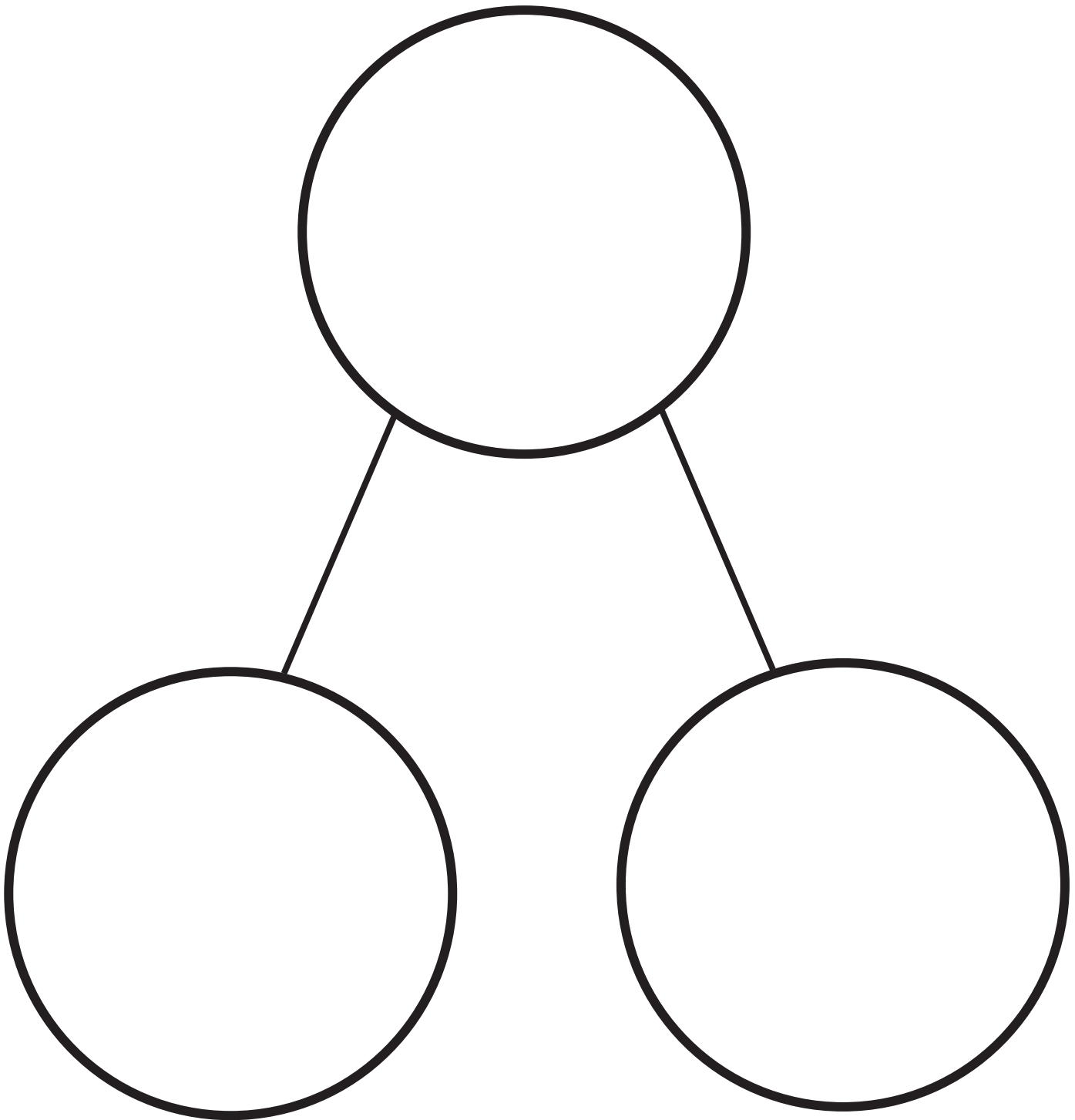
5-group cards (numeral side) (Copy double-sided with 5-groups on card stock, and cut.)

Hide Zero cards. Copy double-sided.

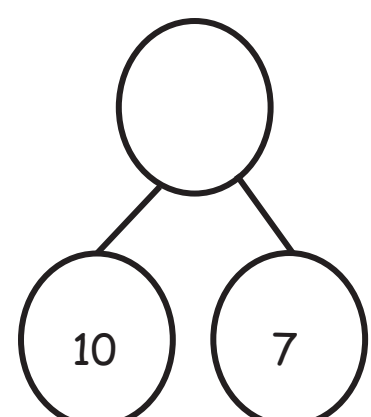
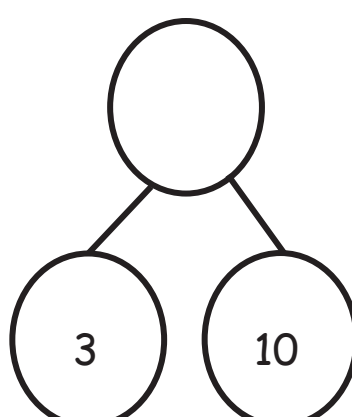
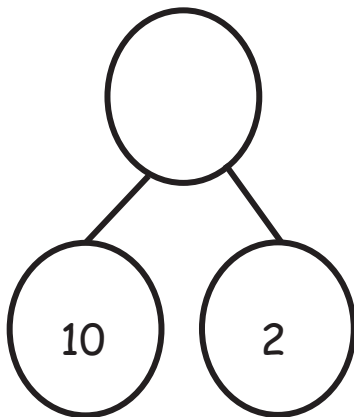
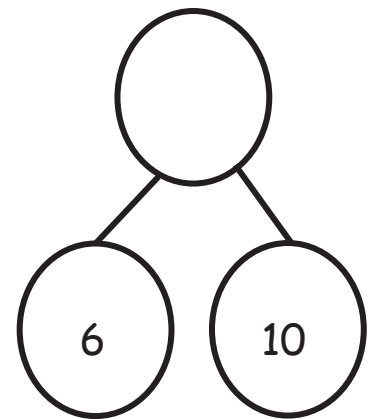
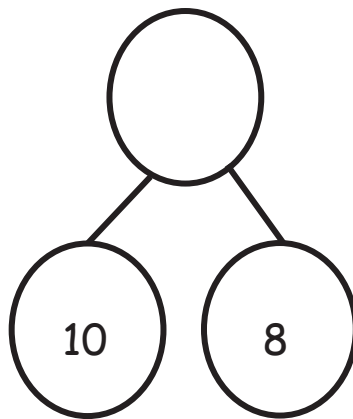
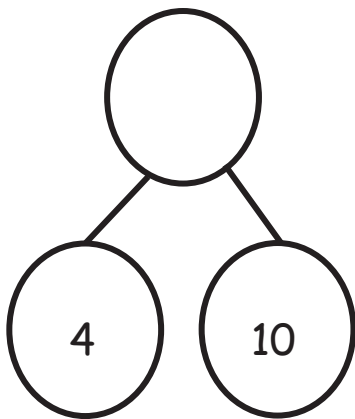
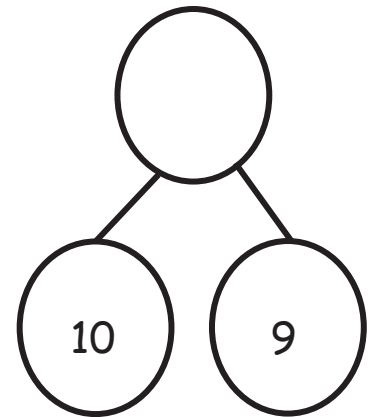
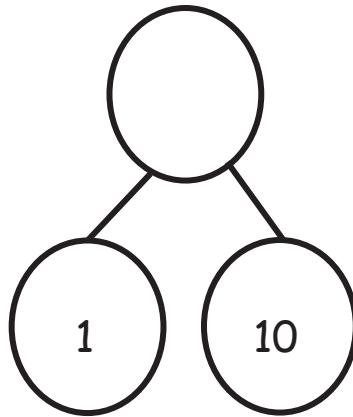
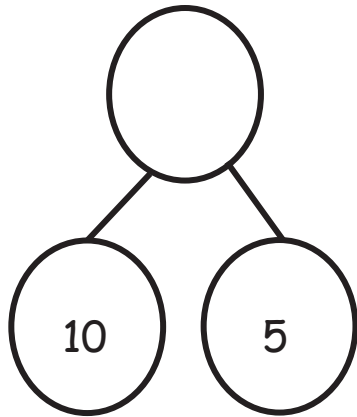
5-groups

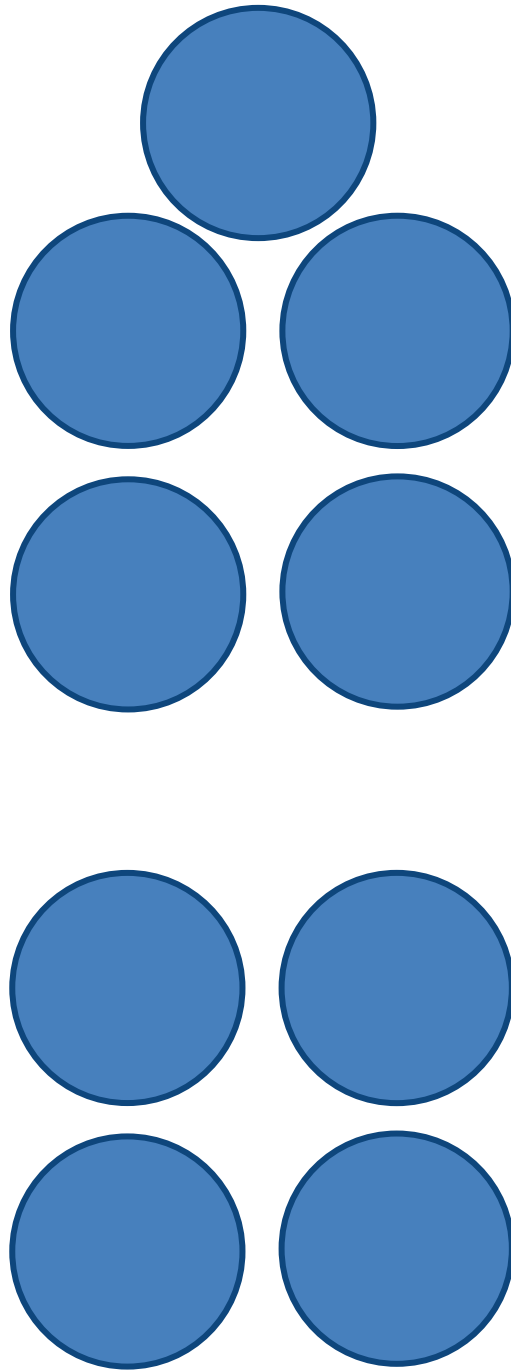
5-group cards (5-group side) (Copy double-sided with numerals on card stock, and cut.)



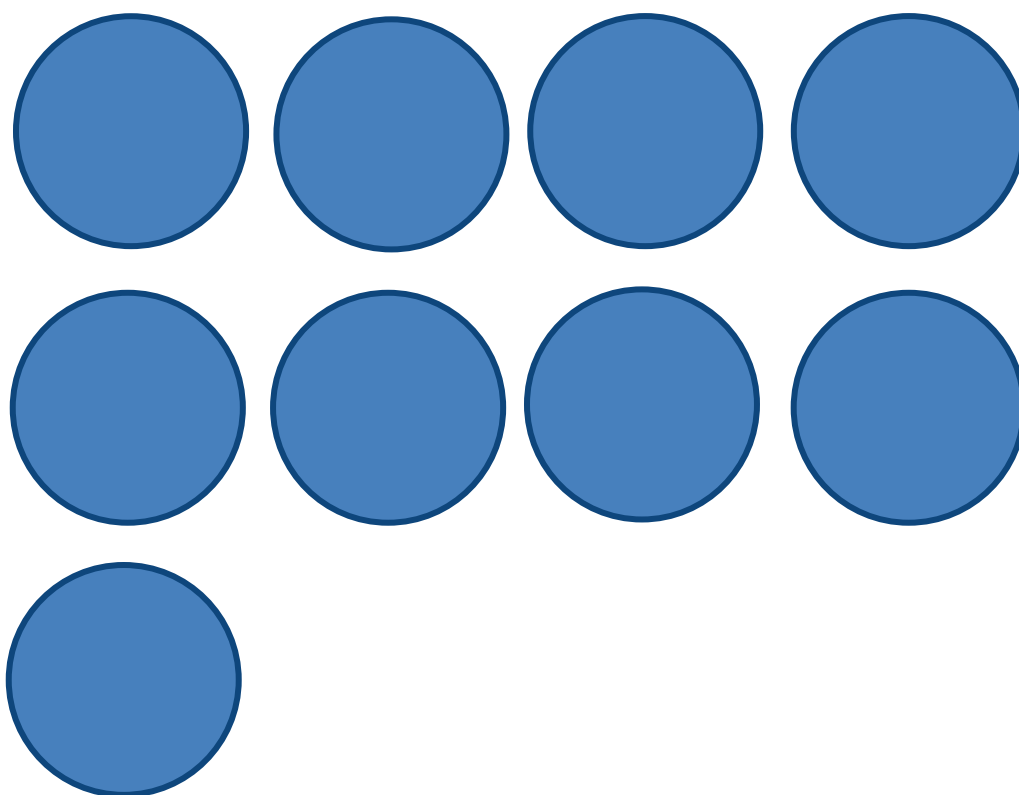
number bond



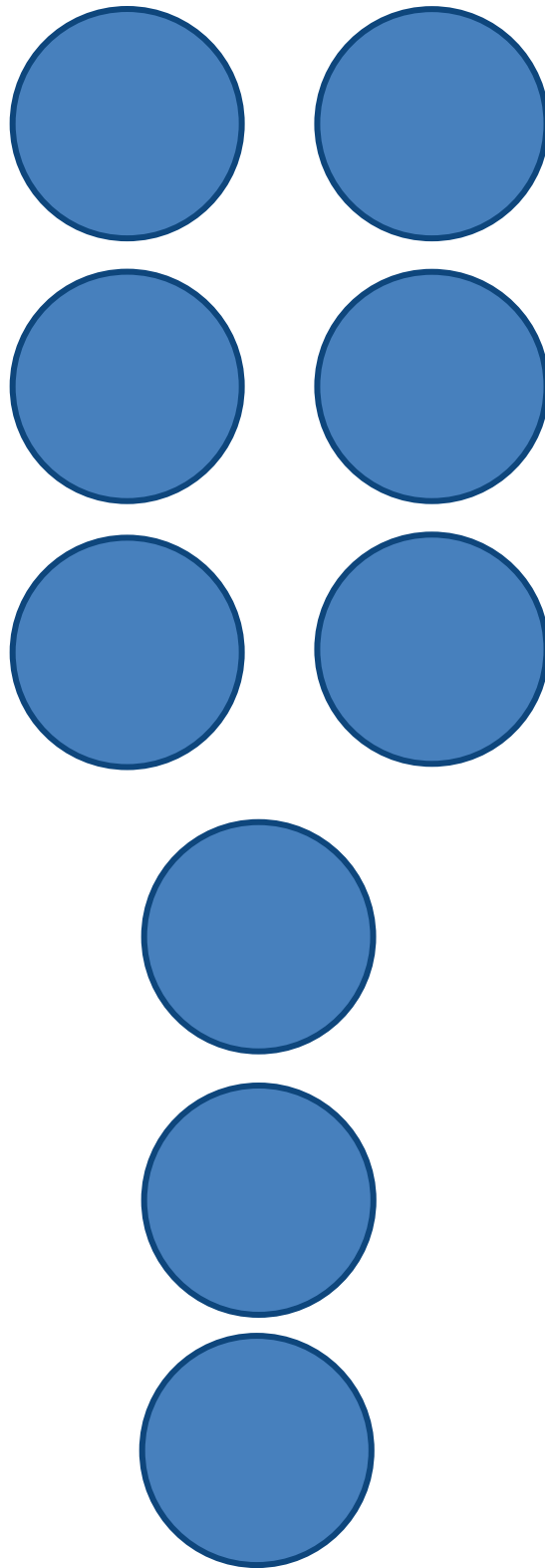
number bond cards



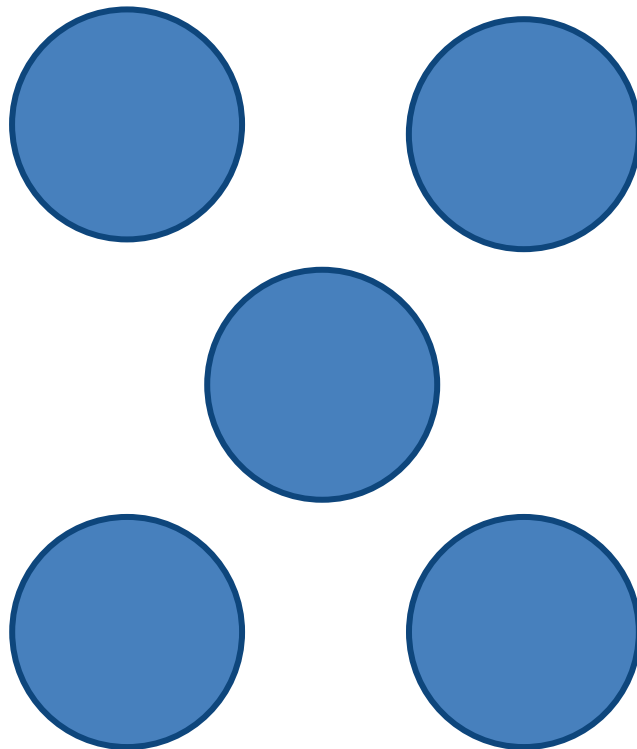
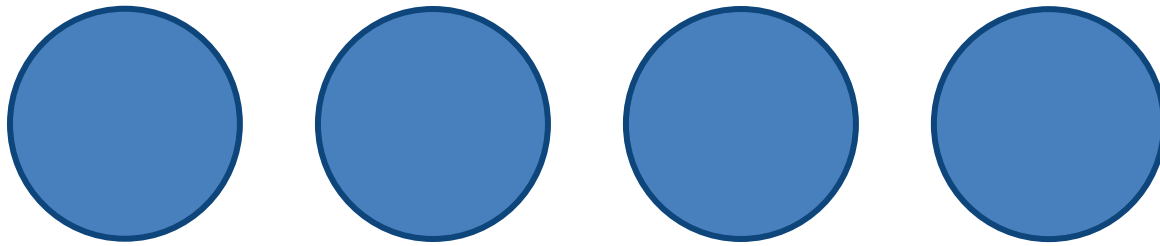
dot cards of 9



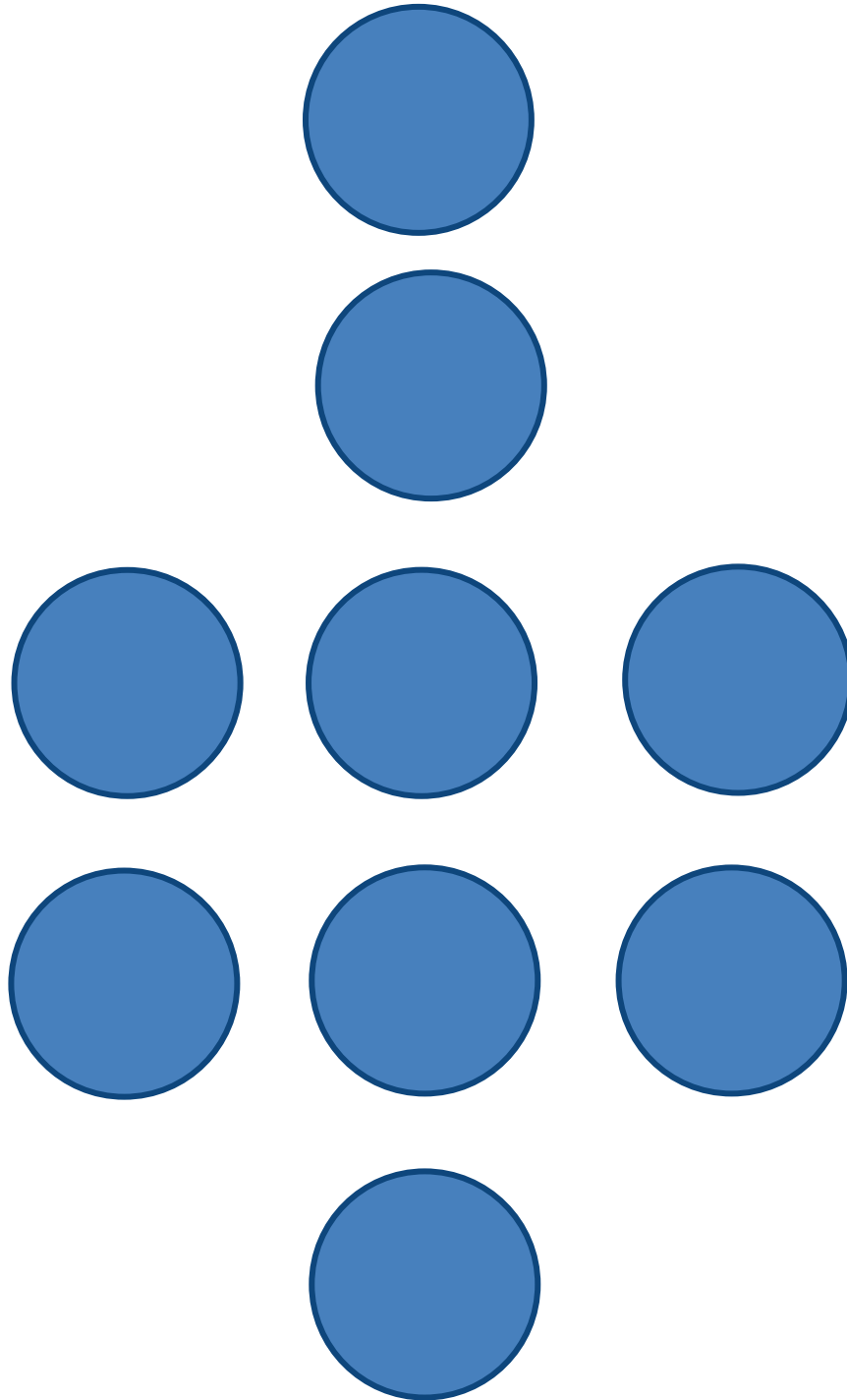
dot cards of 9



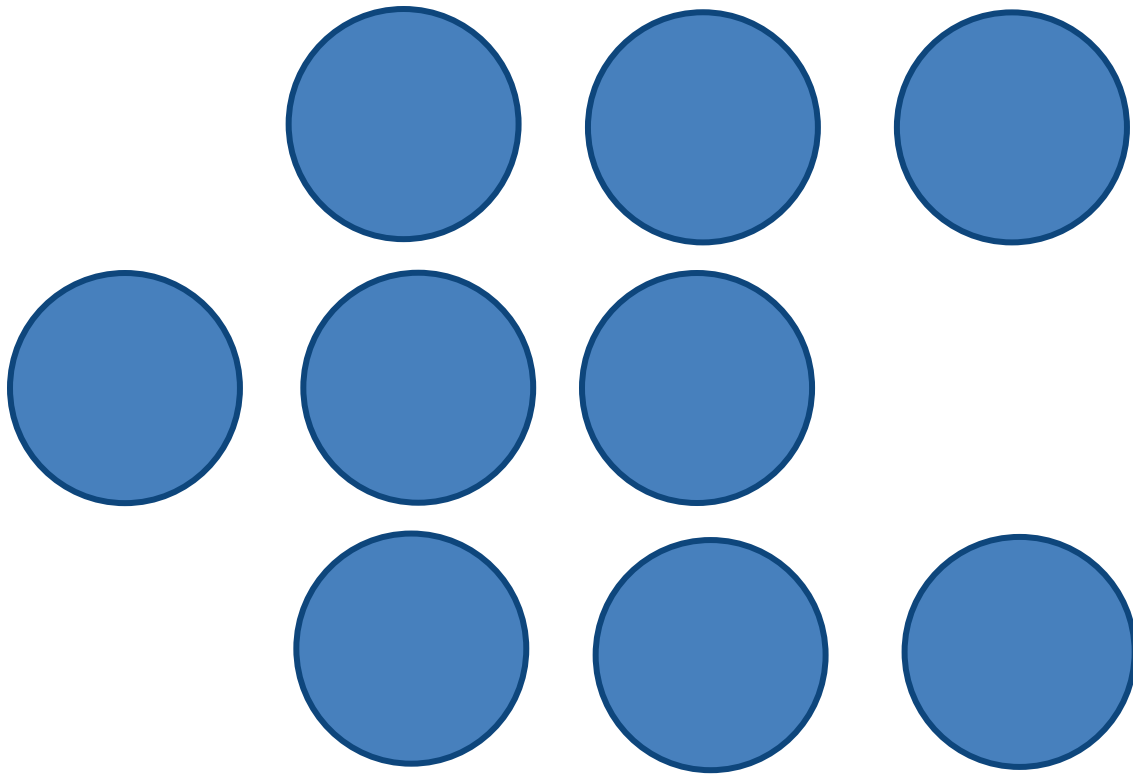
dot cards of 9



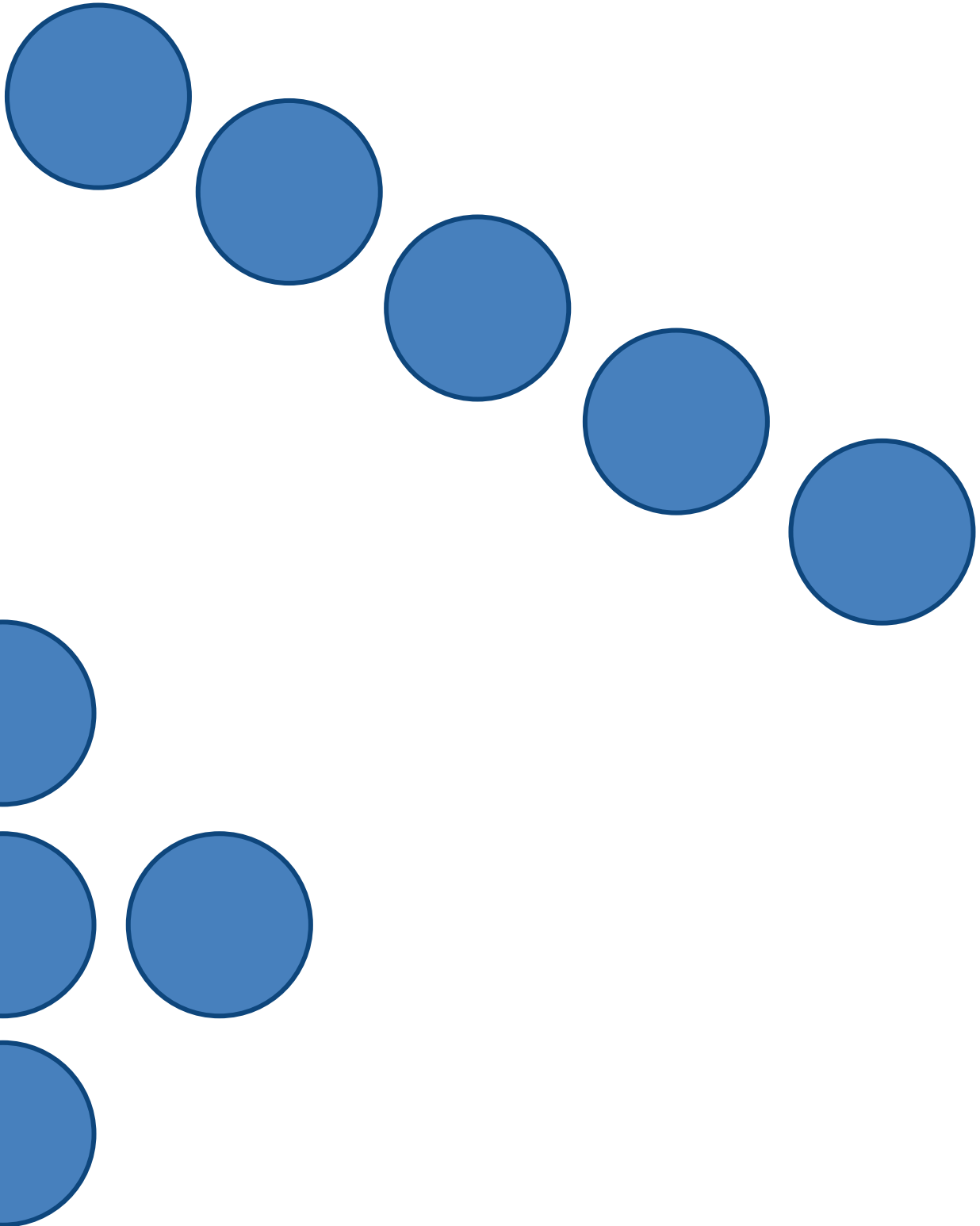
dot cards of 9



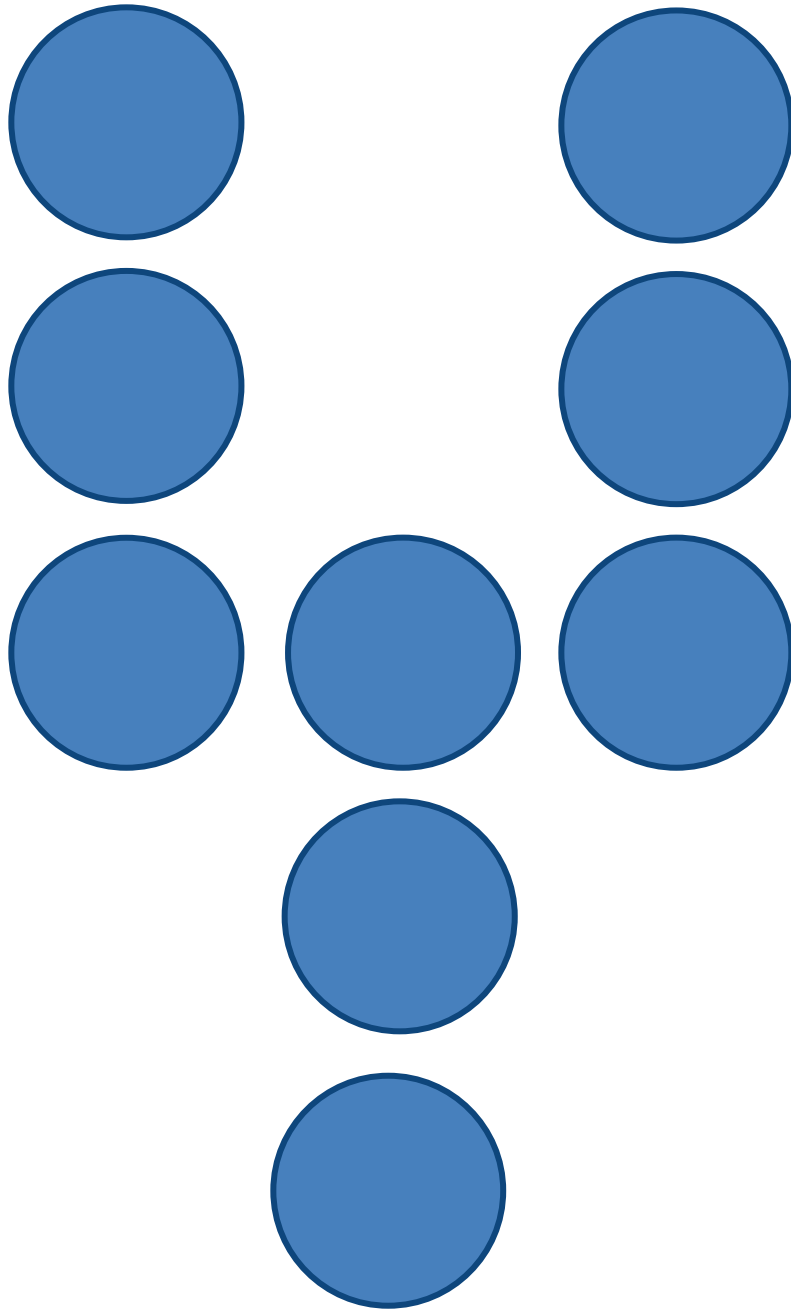
dot cards of 9



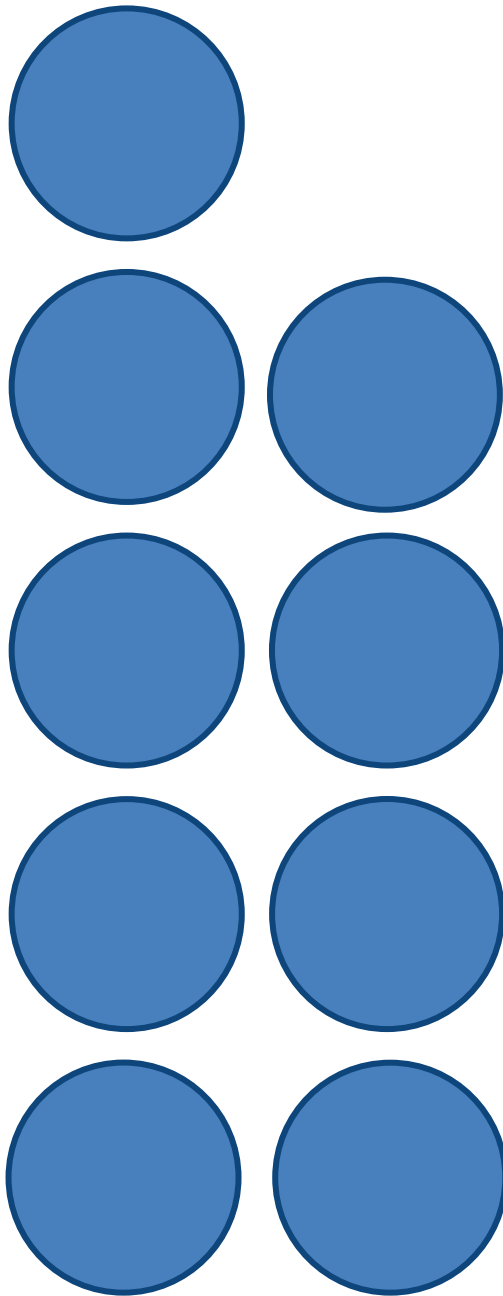
dot cards of 9



dot cards of 9



dot cards of 9



dot cards of 9

double ten-frame

1 more is —.

sentence frame

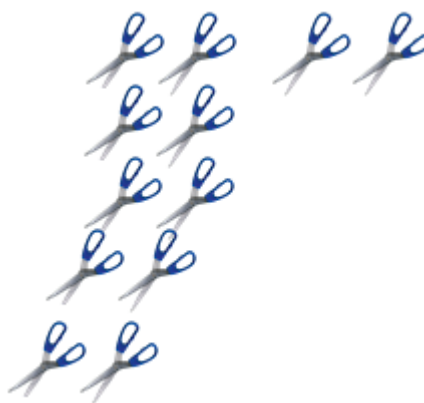
1 less is —.

sentence frame

Name _____

Date _____

Count the objects in each group and write the number.



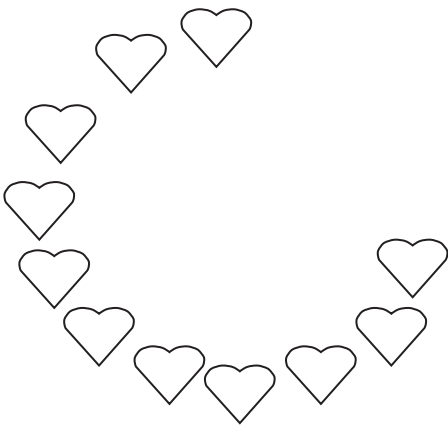
teen counting array

Name _____

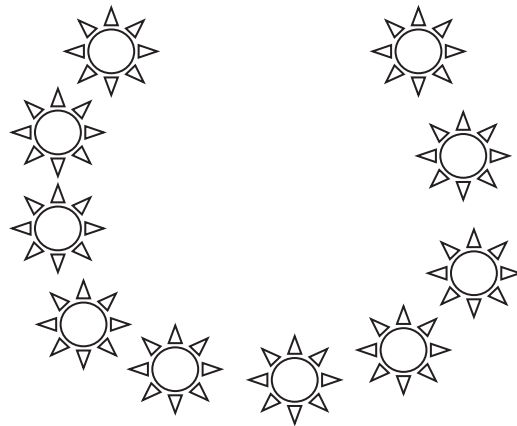
Date _____

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

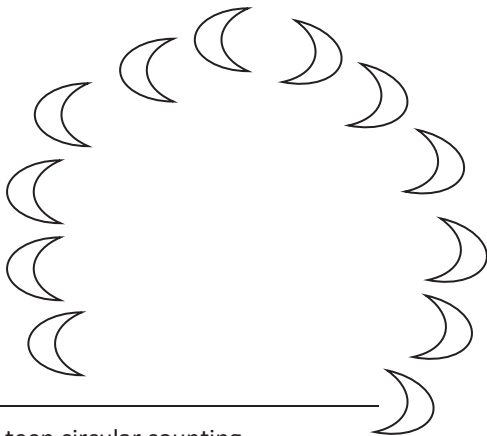
14



12

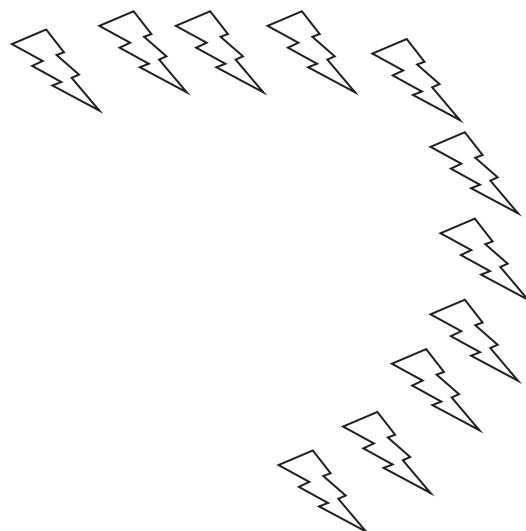


15



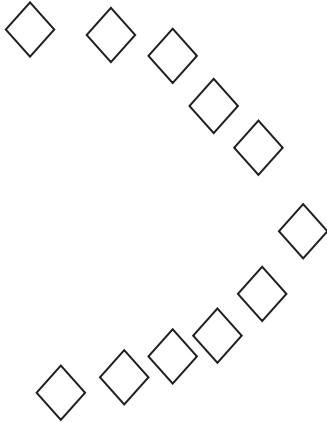
teen circular counting

17

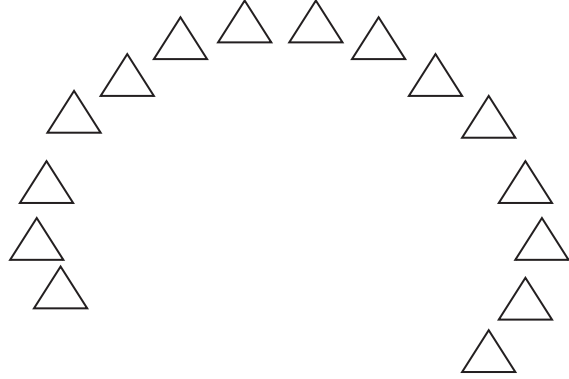


Whisper count and draw in more shapes to match the number.

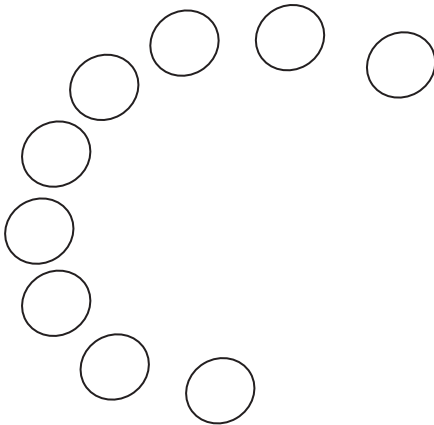
16



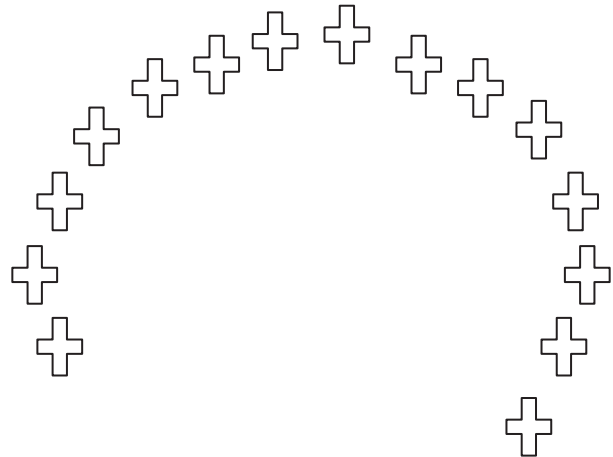
19



13

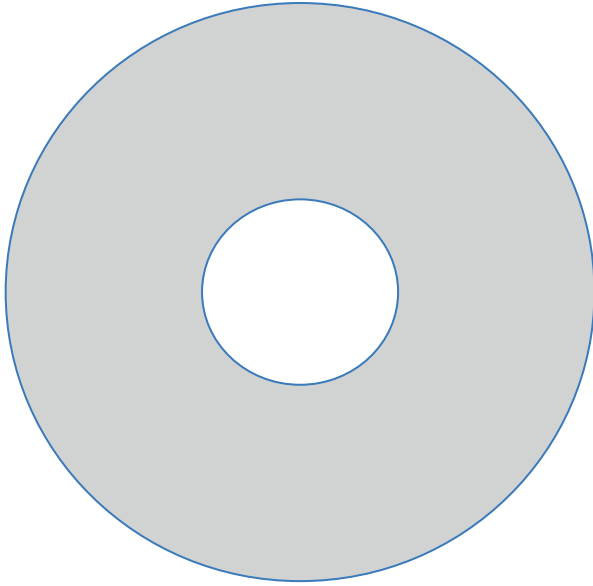


20

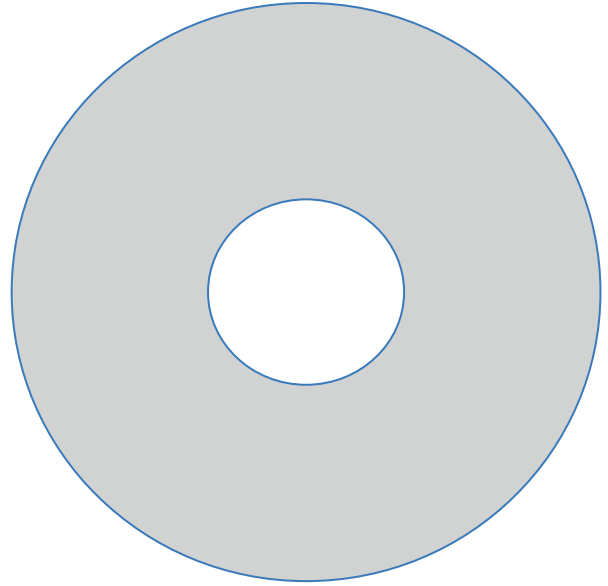


teen circular counting

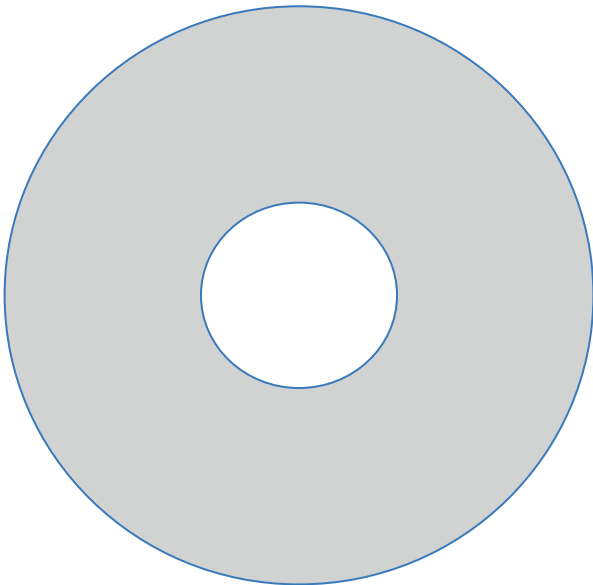
Decorate Mr. Perry's Donut



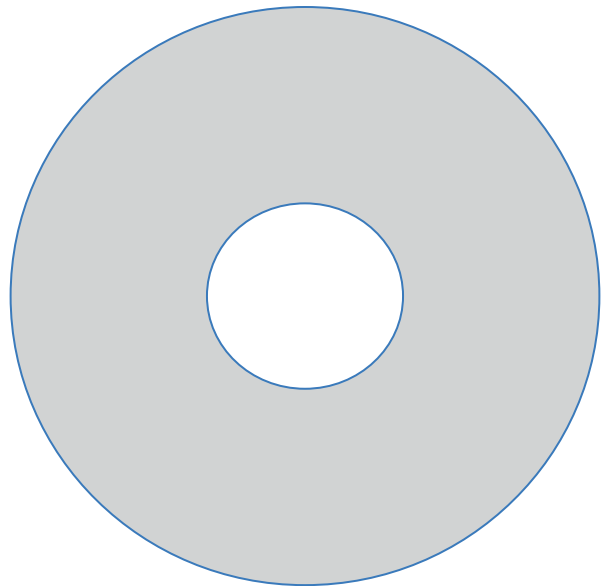
Decorate Mr. Perry's Donut



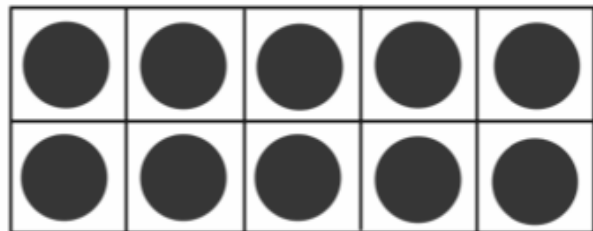
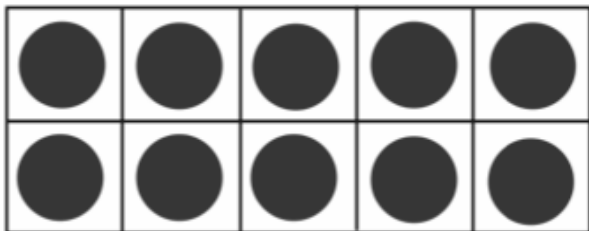
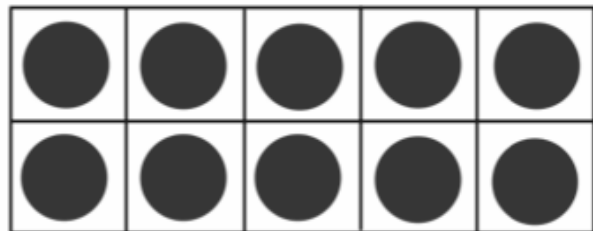
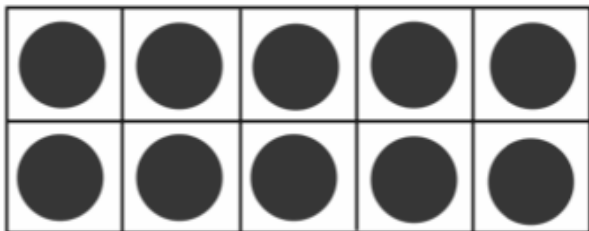
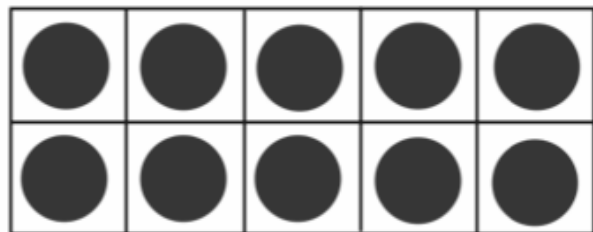
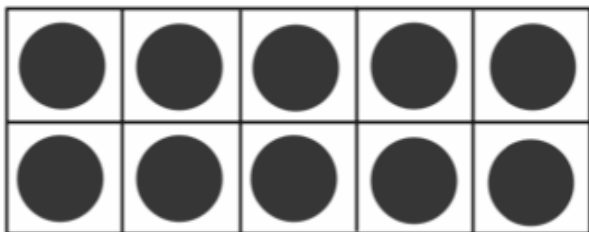
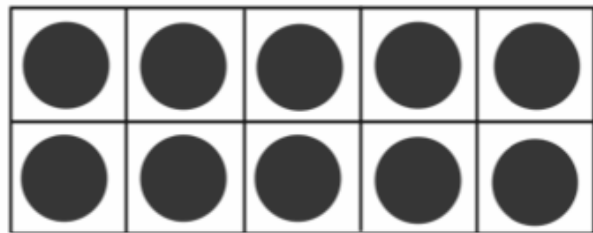
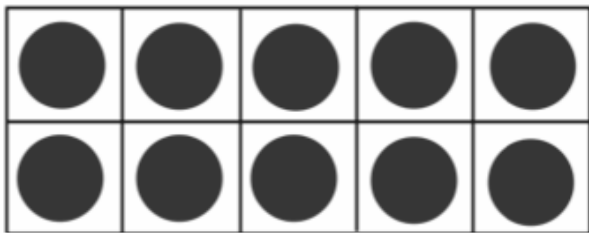
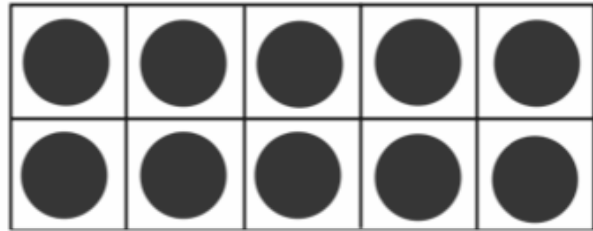
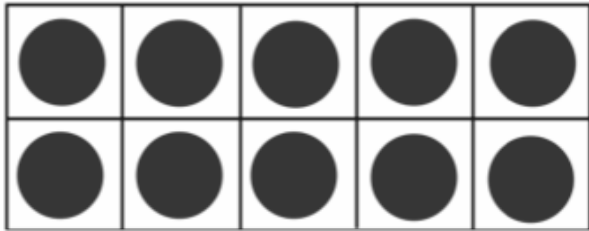
Decorate Mr. Perry's Donut



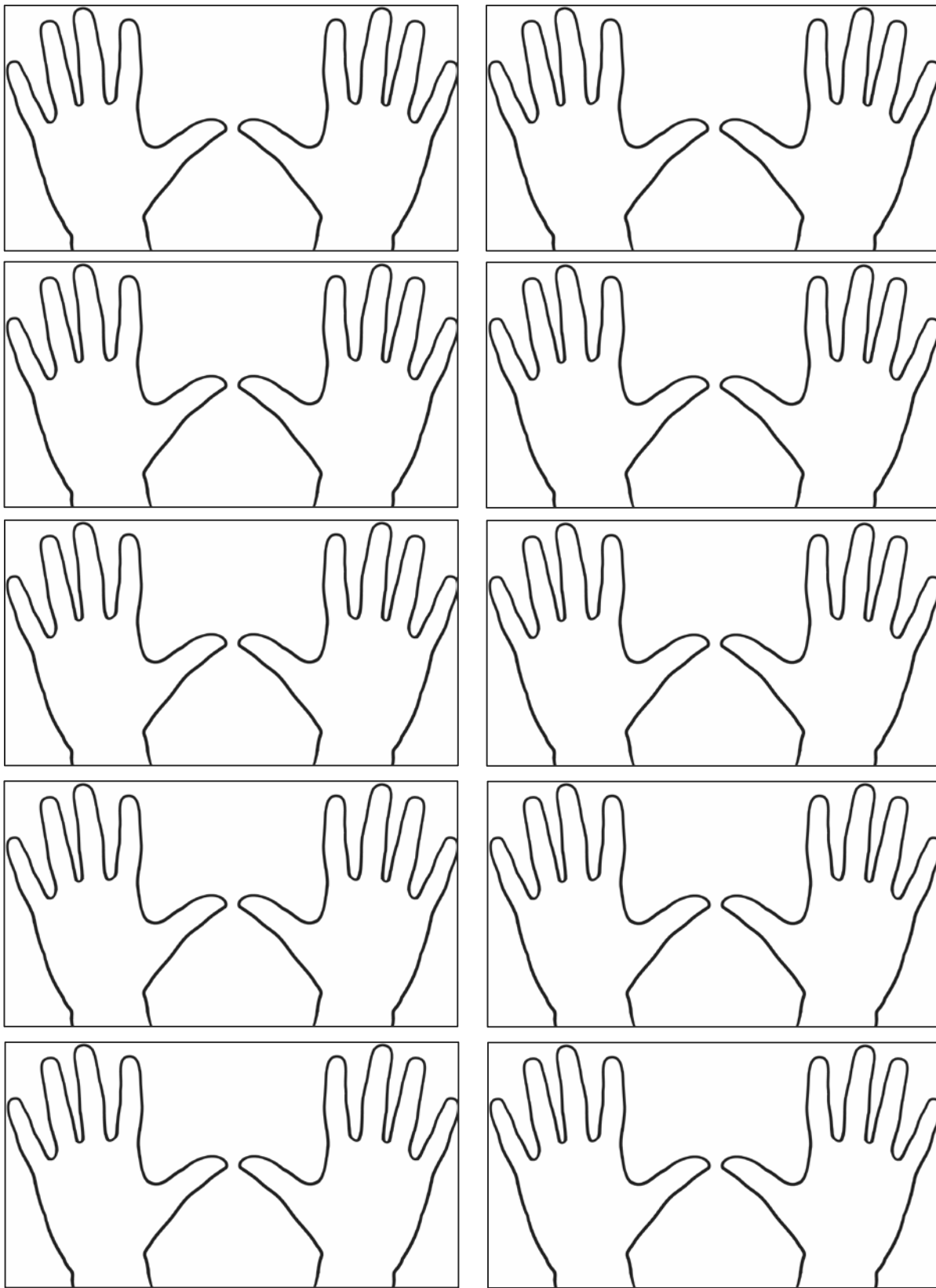
Decorate Mr. Perry's Donut



donuts



small ten-frame cards



2 hand cards

empty ten-frame cards

20	30
40	50
60	70
80	90

hide zero cards 20–100

1 0 0

hide zero cards 20–100

10

11

12

13

14

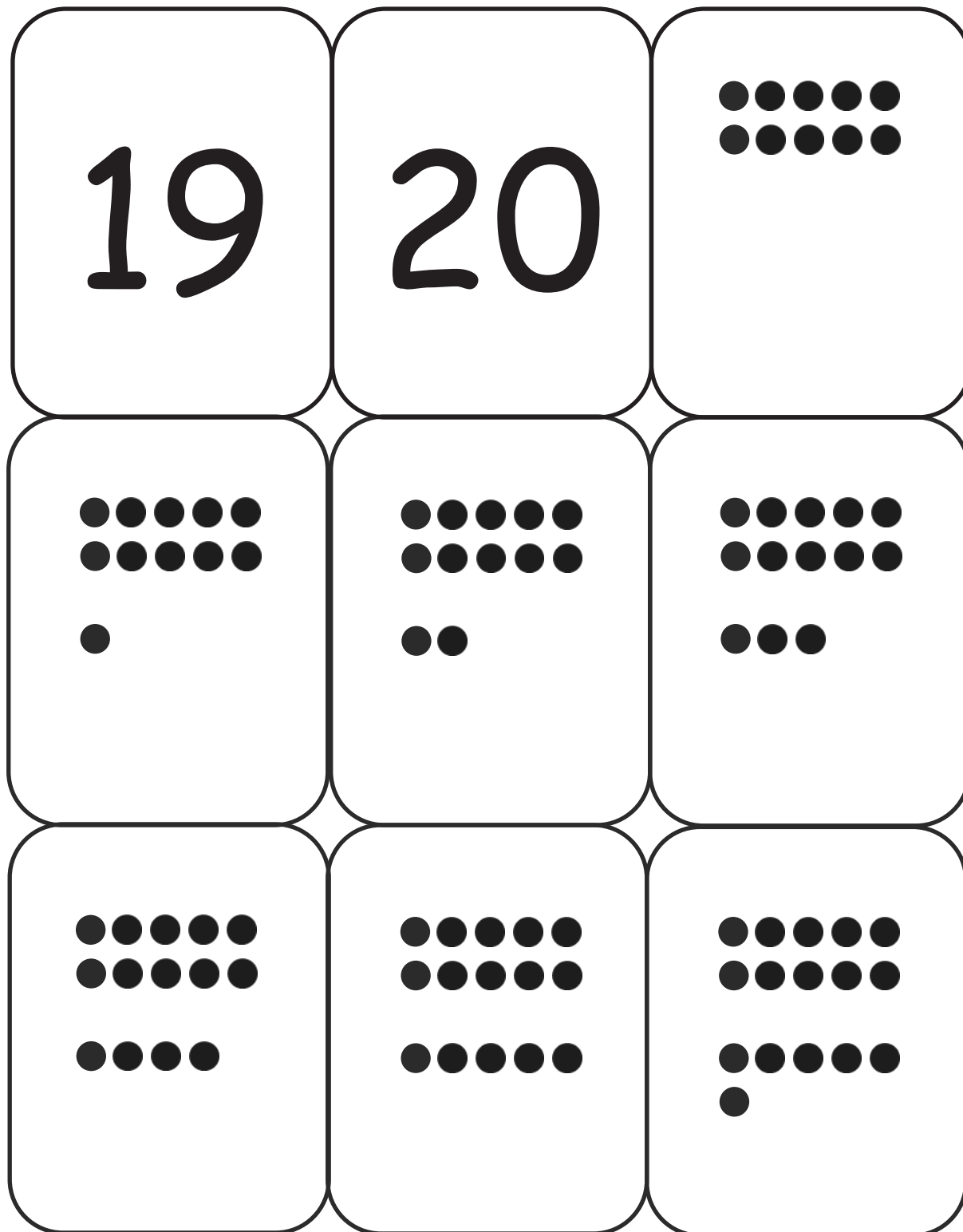
15

16

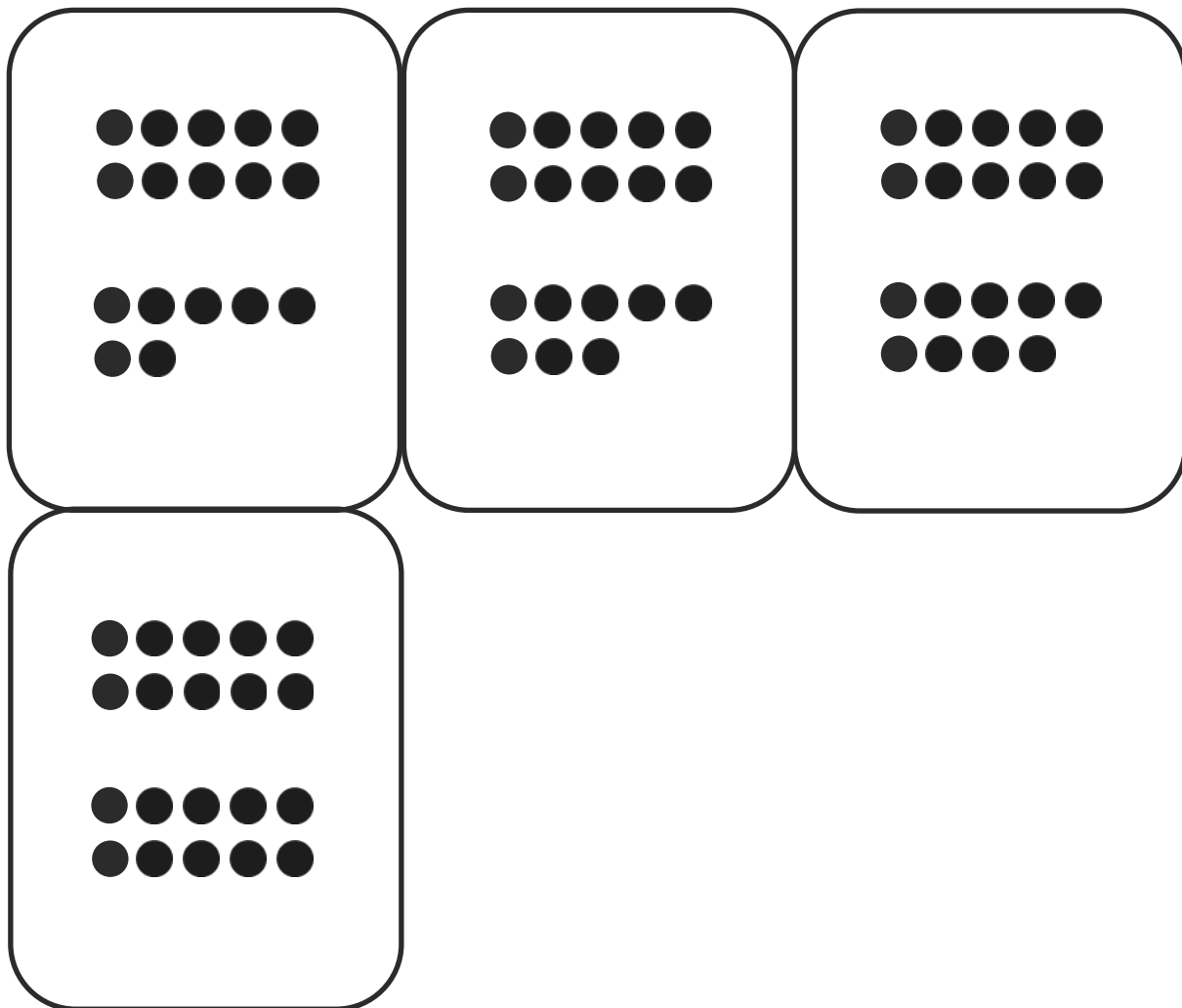
17

18

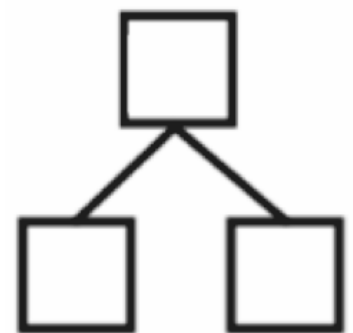
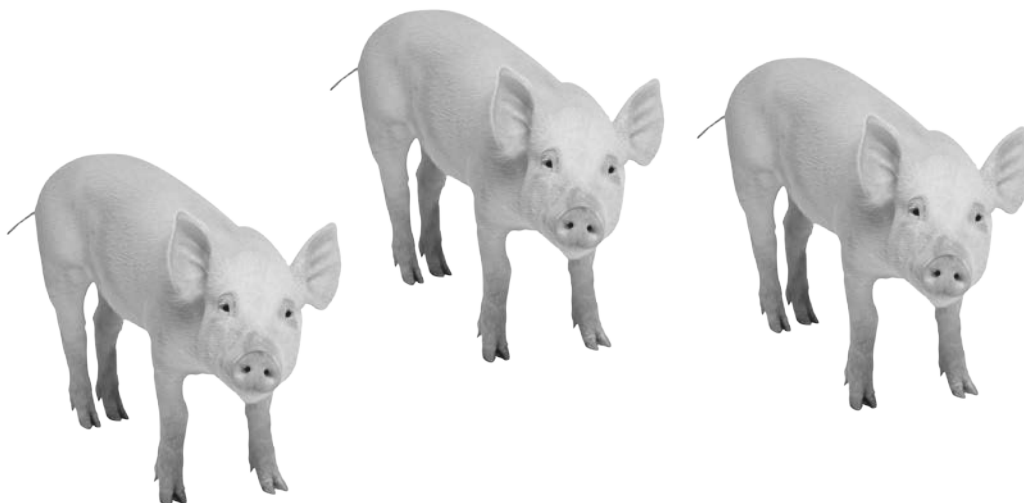
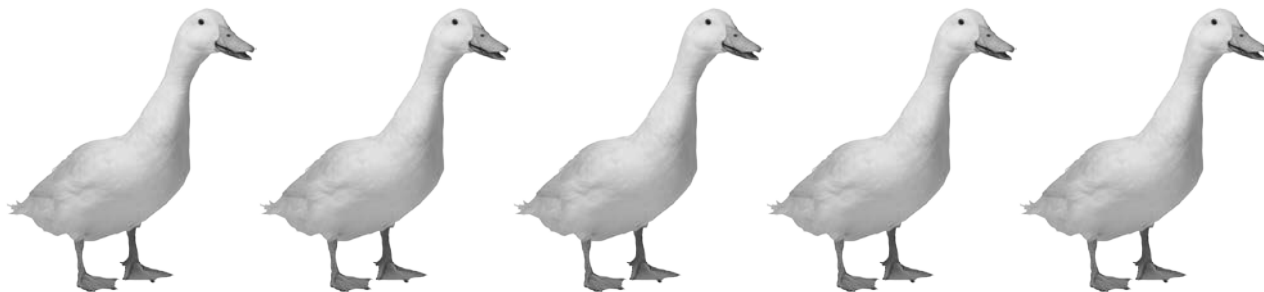
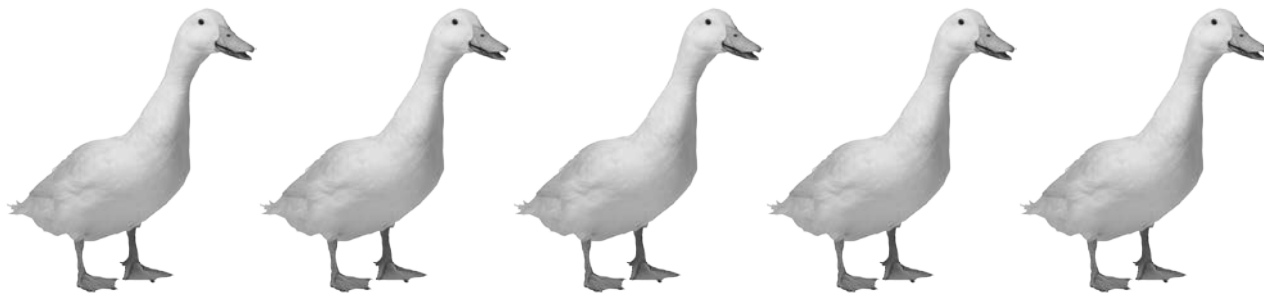
teen number and dot cards



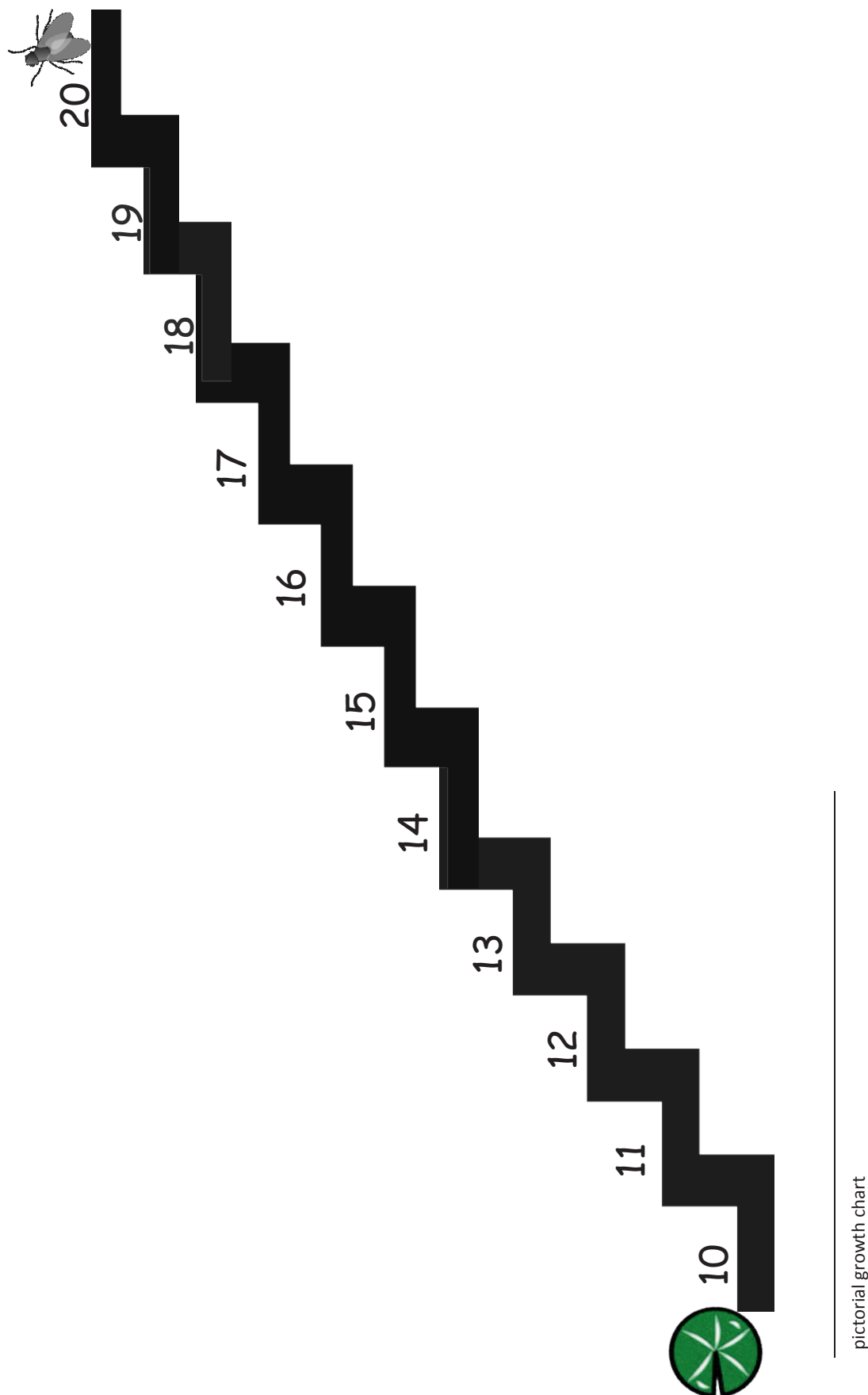
teen number and dot cards

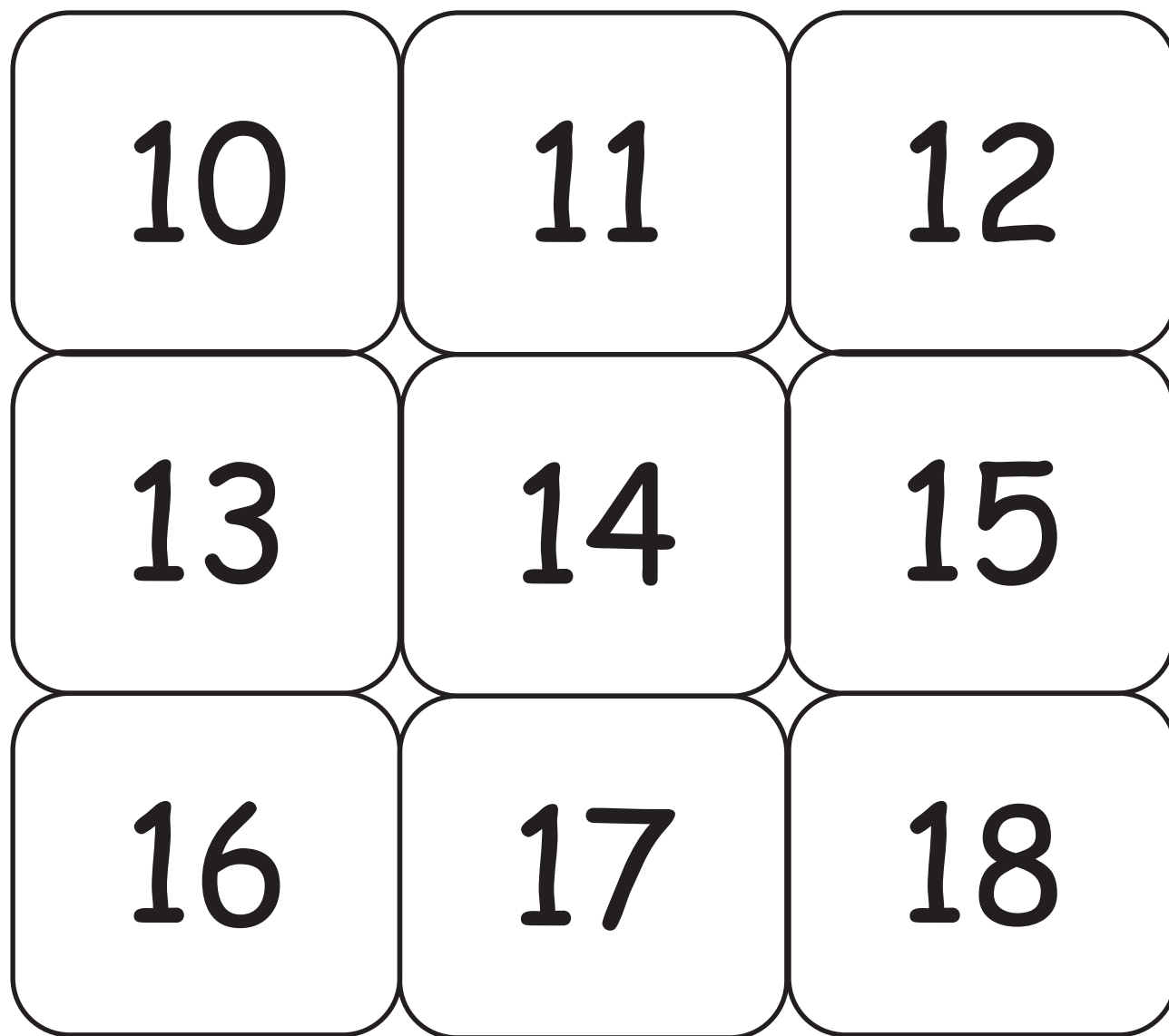


teen number and dot cards

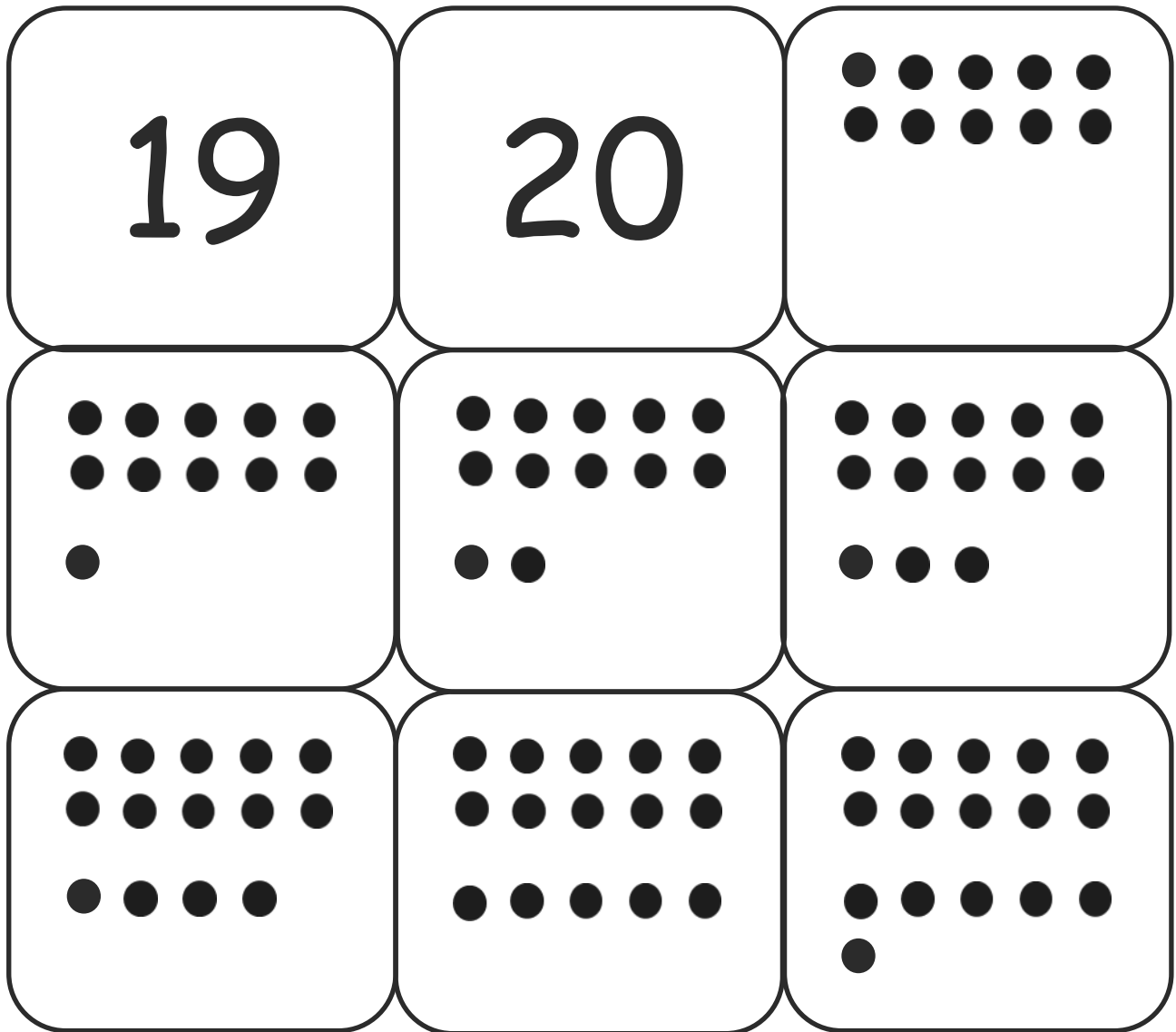


picture and word problem

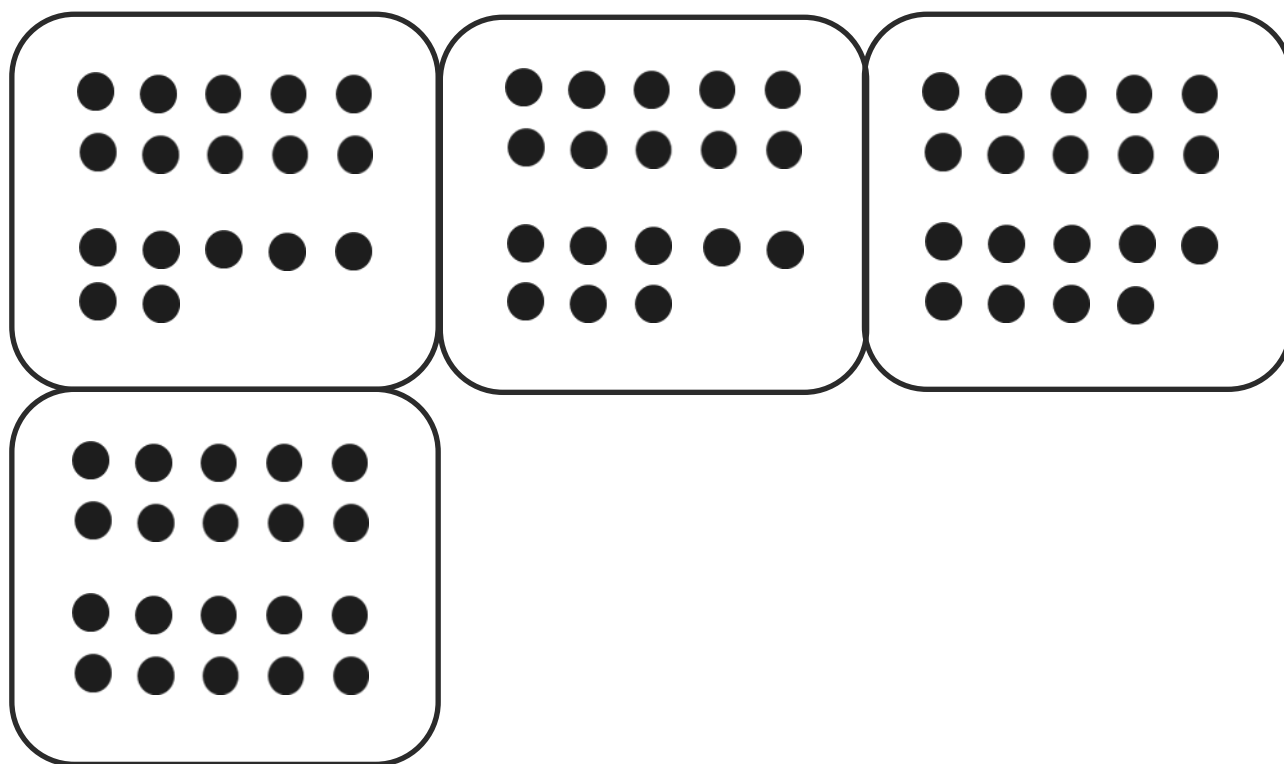




teen number and dot cards




teen number and dot cards


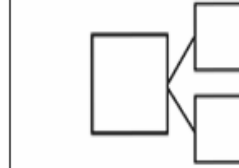
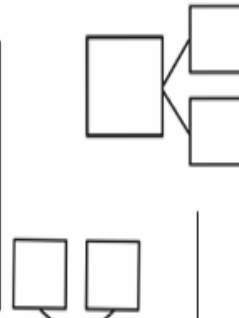
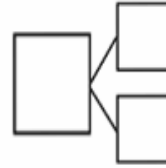
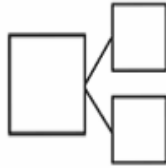


teen number and dot cards


Player 2:




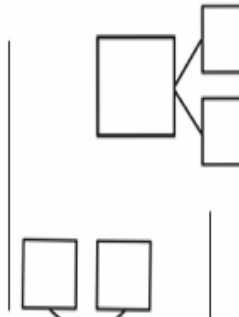
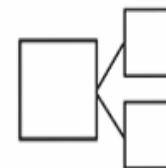
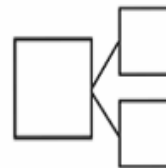
10	11	12	13	14	15	16	17	18	19	20
----	----	----	----	----	----	----	----	----	----	----

Player 1:



10	11	12	13	14	15	16	17	18	19	20
----	----	----	----	----	----	----	----	----	----	----

Rabbit and Froggy's matching race