GK Templates

Module 3

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Lesson 2

• Template - Longer or Shorter - pp. 28

Lesson 3

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Lesson 4

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Lesson 5

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- Fluency Template 2 Dot Path pp. 61

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Lesson 25

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1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
			7),	
1	2	3	4	5	6	7	8	9	10
				70 x3					
1	2	3	4	5	6	7	8	9	10
			6						
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10

number path



Lesson 1:

Compare lengths using taller than and shorter than with aligned and non-aligned endpoints.

Longer or Shorter Recording Sheet

These objects are longer than my string.	These objects are shorter than my string.

longer or shorter



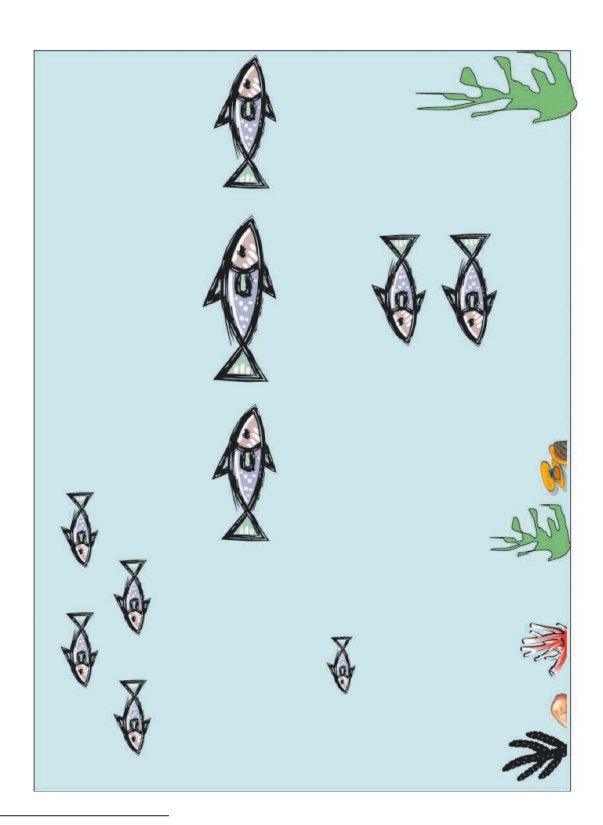
Longer than...

Shorter than...

longer than and shorter than work mat



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hidden numbers mat

A STORY OF UNITS – TEKS EDITION



Make a series of *longer than* and *shorter than* comparisons. Lesson 3:

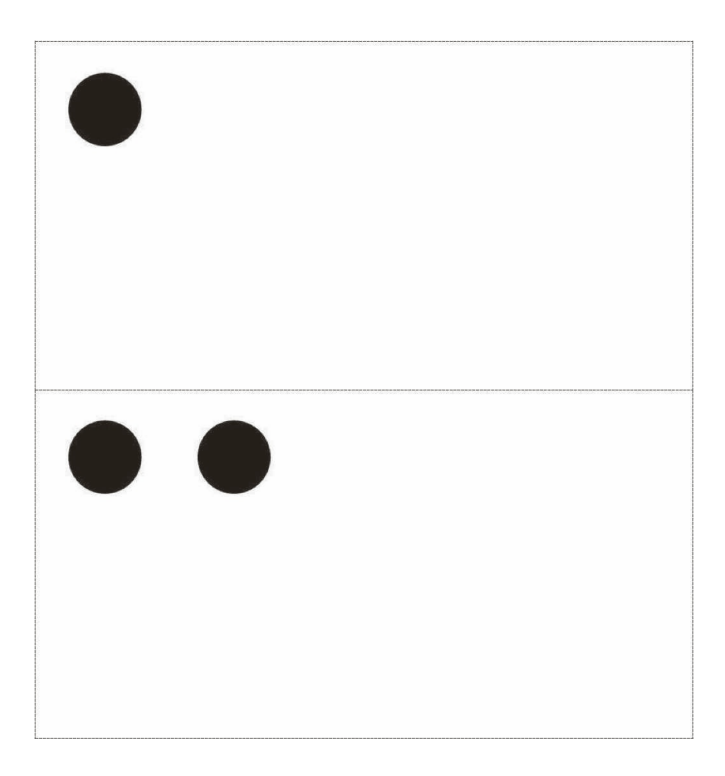
Longer than my 5-stick:		
Shorter than my 5-stick:		

longer or shorter mat



Lesson 4: Compare the length of linking cube sticks to a 5-stick.



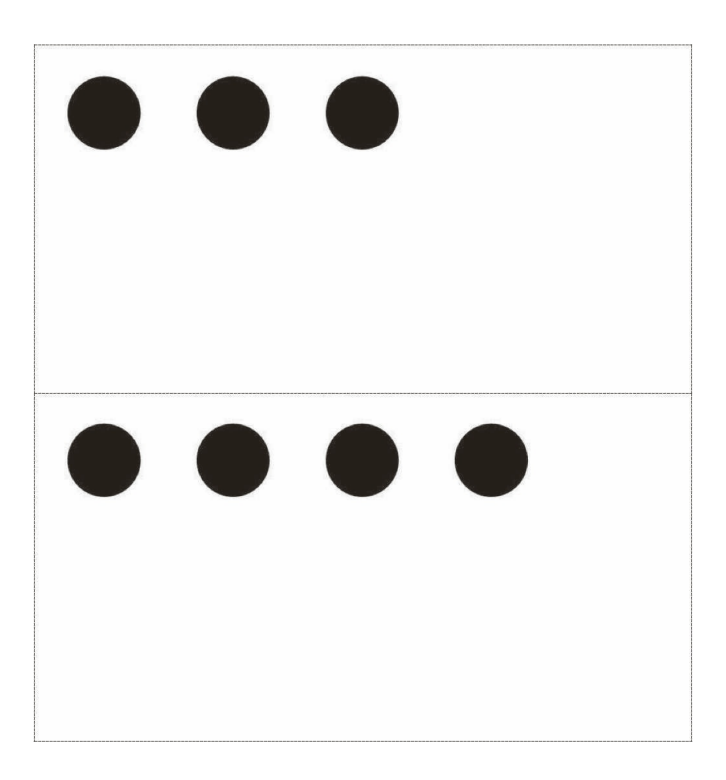




Lesson 5:

Determine which linking cube stick is *longer than* or *shorter than* the other.

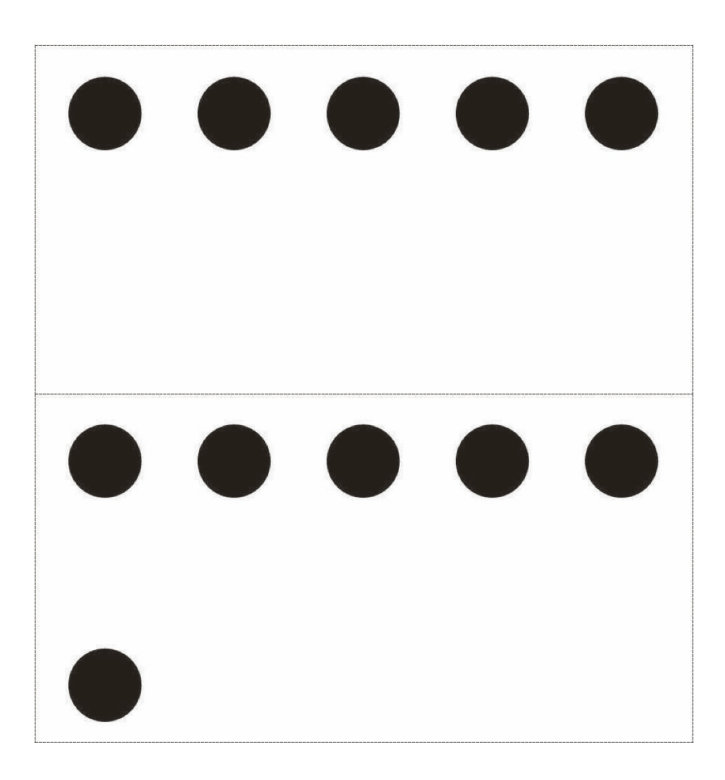






Lesson 5:

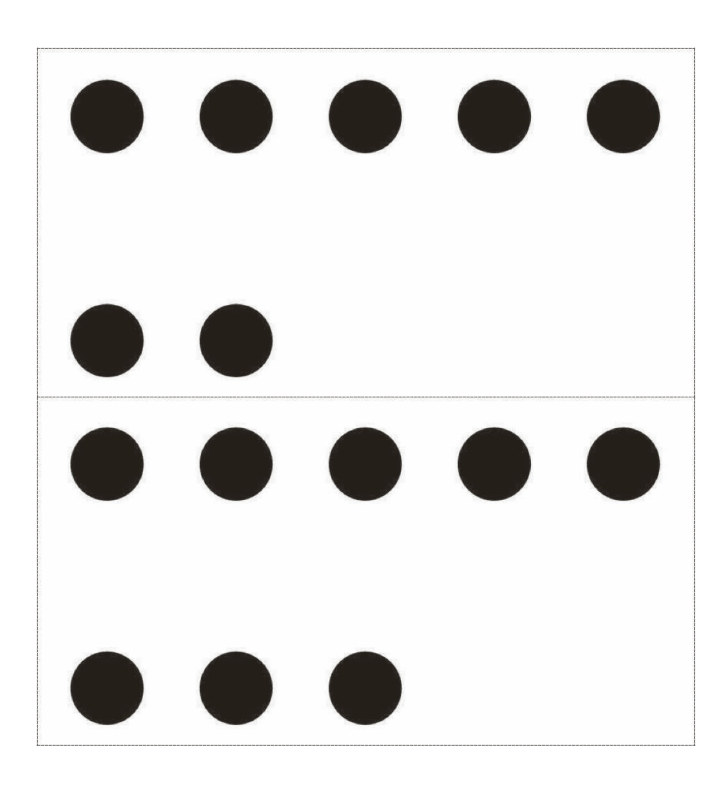
5: Determine which linking cube stick is *longer than* or *shorter than* the other.





Lesson 5: Determine which linking cube stick is *longer than* or *shorter than* the other.



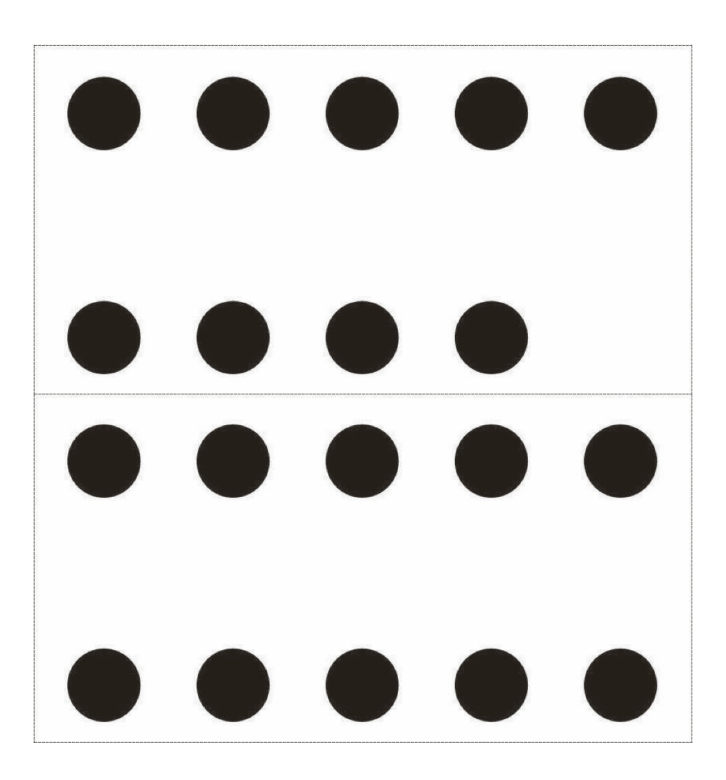




Lesson 5:

Determine which linking cube stick is *longer than* or *shorter than* the other.



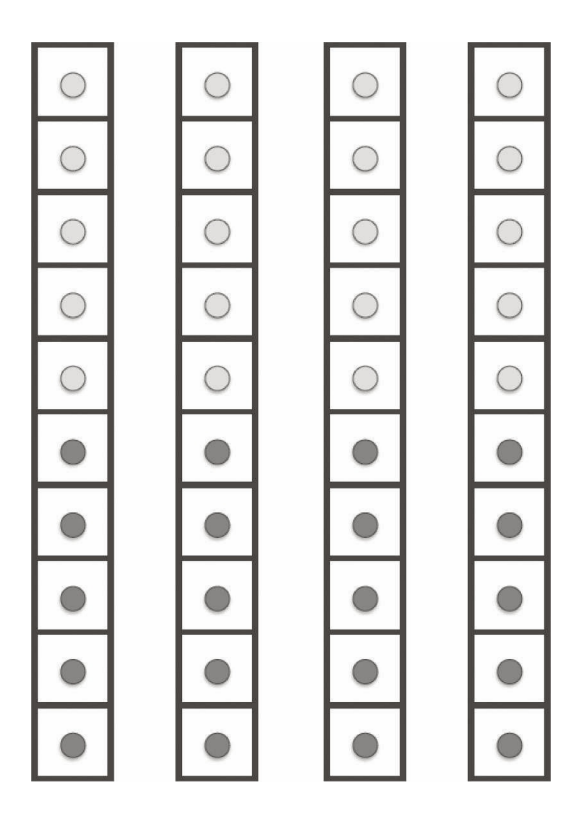




Lesson 5: Determine which linking cube stick is *longer than* or *shorter than* the

other.





dot path



Lesson 5: Determine which linking cube stick is *longer than* or *shorter than* the other.

61

My 5-stick:	
My:	
My:	

riddle work mat



Draw more objects, or cross out objects to make 5. Circle the group of 5.

0000	
	0000 000
$\triangle \triangle \triangle \triangle$	
	00000000
00000	
	000 000

make 5



Lesson 8: Compare using *heavier than* and *lighter than* with classroom objects.

85

	_
Name	Date

Lighter	Heavier

lighter or heavier recording sheet



Lesson 9:

Compare objects using $heavier\ than,\ lighter\ than,\ and\ the\ same\ as$ with balance scales.



Name	Date		
	is as heavy as pennies.		
	is as heavy as pennies.		
	is as heavy as pennies.		
	is as heavy as pennies.		

as heavy as recording sheet



Lesson 10: Compare the weight of an object to a set of unit weights on a balance scale.

Name		Date
Му	is as heavy as a set of	
Му	is as heavy as a set of	
Му	is as heavy as a set of	
Му	is as heavy as a set of	

as heavy as a set recording sheet



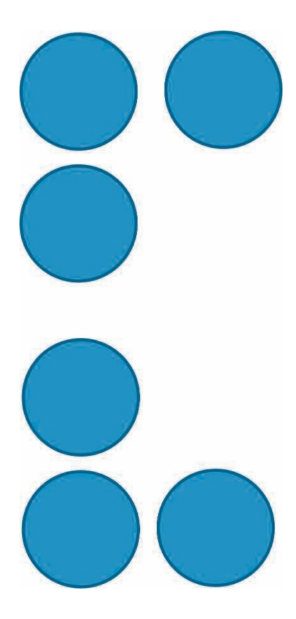
Lesson 12:

Compare the weight of an object with sets of different objects on a balance scale.

Name	Date
I found out that this container held the	e most rice.
It had the biggest capacity.	
I found out that this container held the	e least rice.
It had the smallest capacity.	

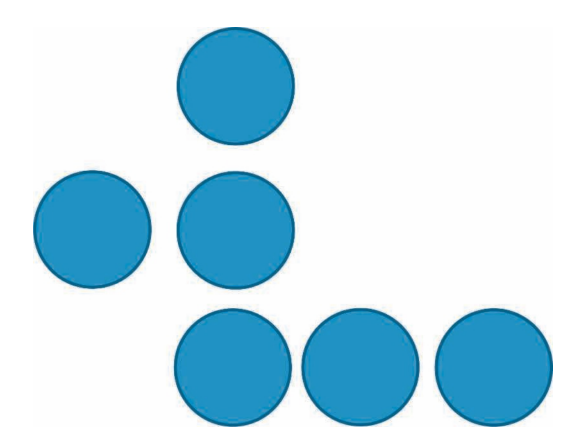
capacity recording sheet



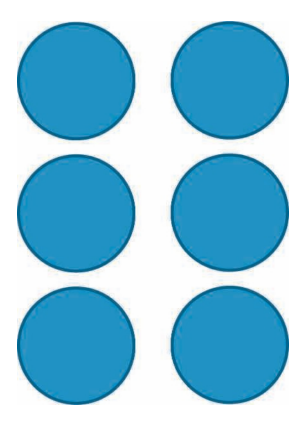






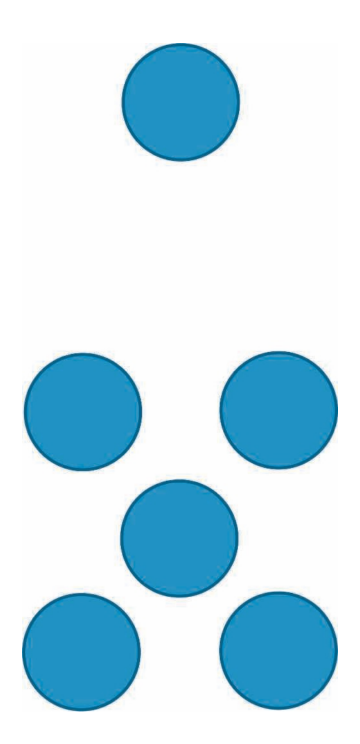






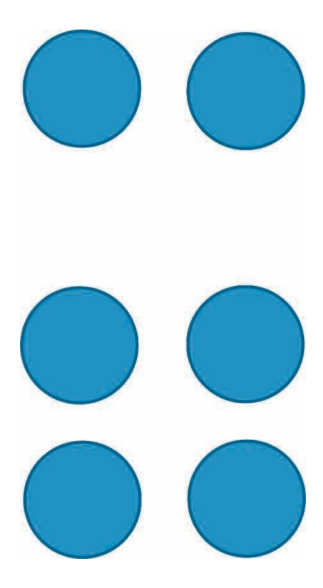






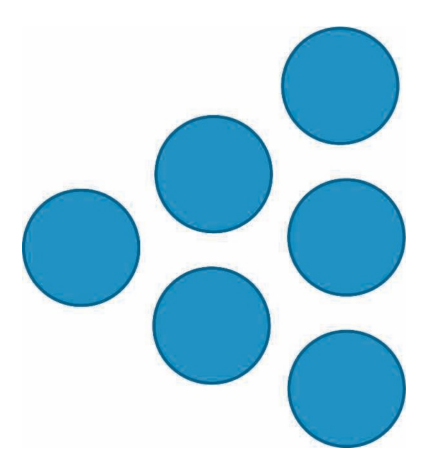


Compare volume using more than, less than, and the same as by Lesson 13: pouring.

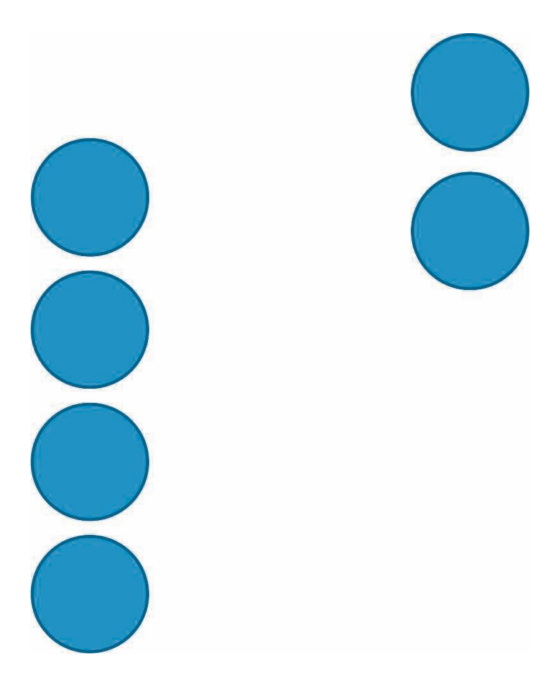






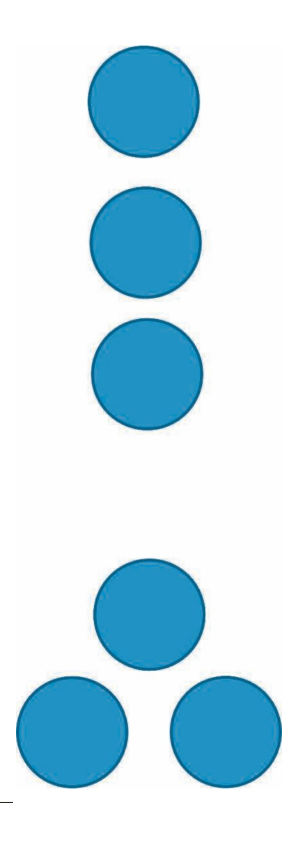




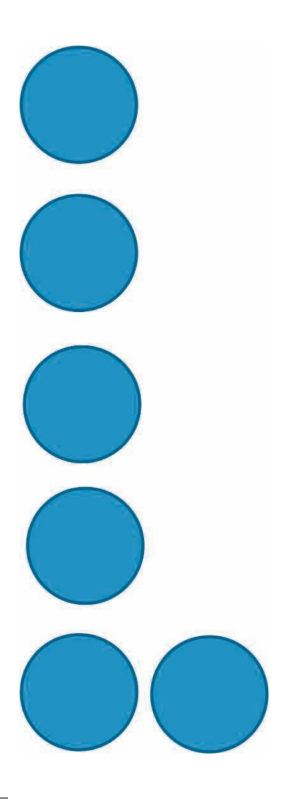








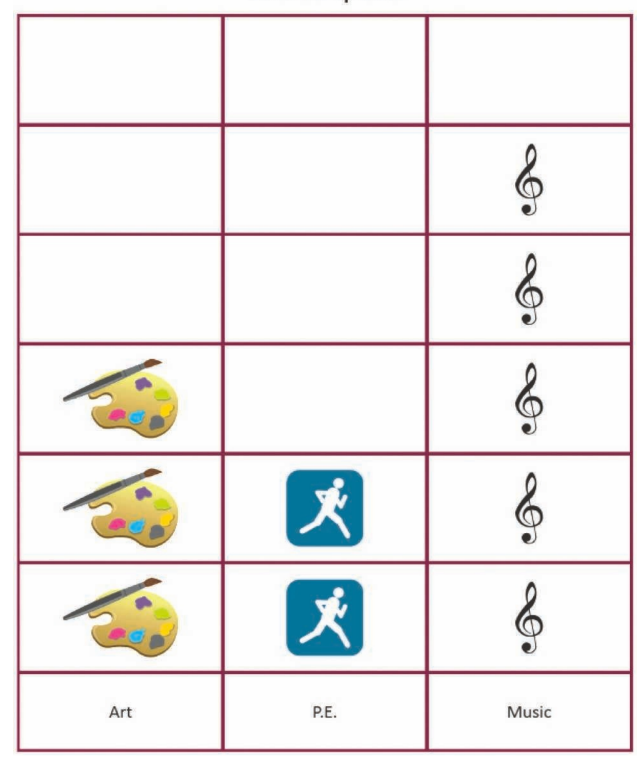








Favorite Special





Lesson 14

Name	Date
My cup of rice looks like:	
Now it looks like:	
140W II 100KS IIKE.	
Now it looks like:	
Nam it leader like	
Now it looks like:	

volume recording sheet



Lesson 14: Explore conservation of volume by pouring.

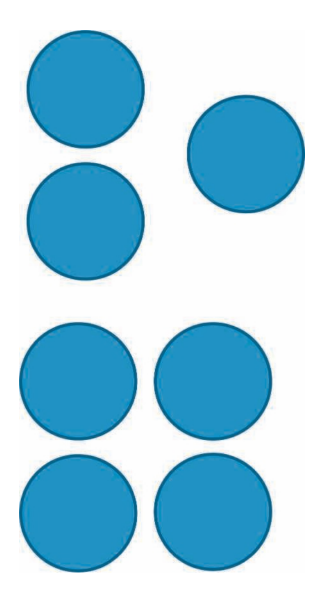


Lesson 15

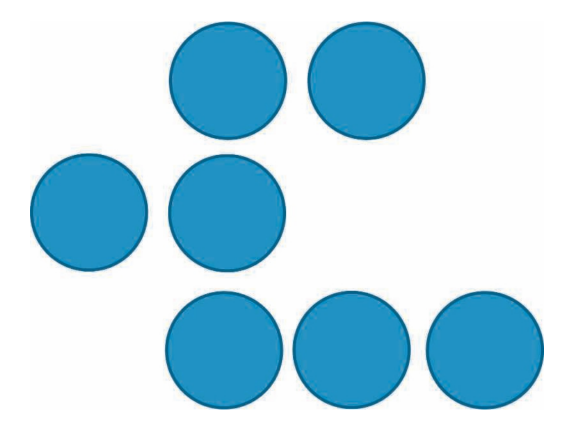
Name	Date	
	We've Got the Scoop!	
	is the same as scoops.	
	is the same as scoops.	
	is the same as scoops.	
	scoops is the same as	
we've got the scoop reco	scoops is the same as	





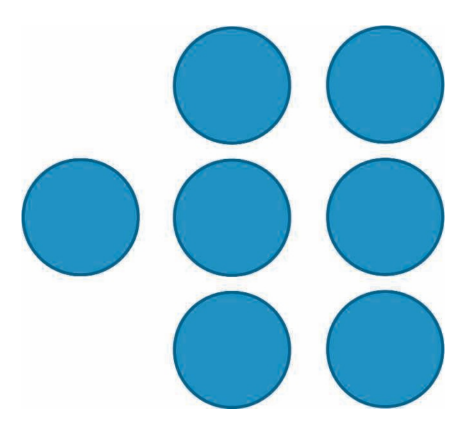




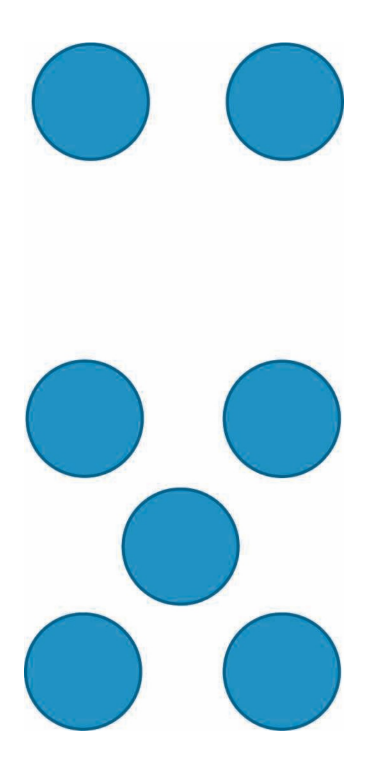






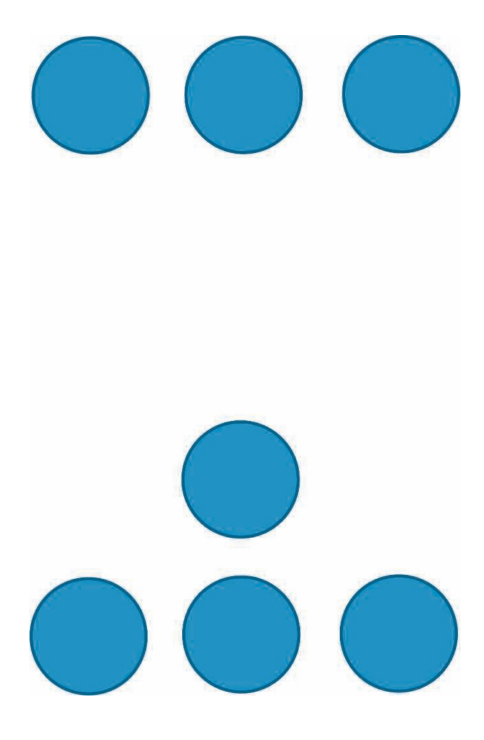




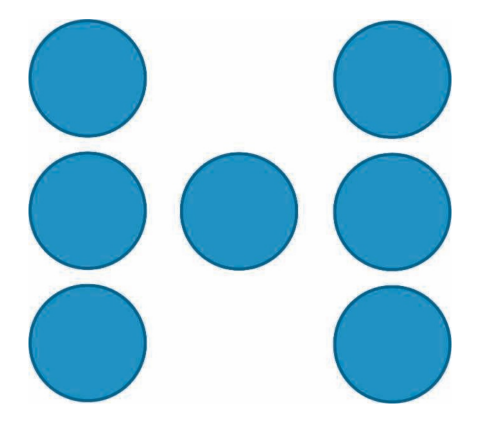






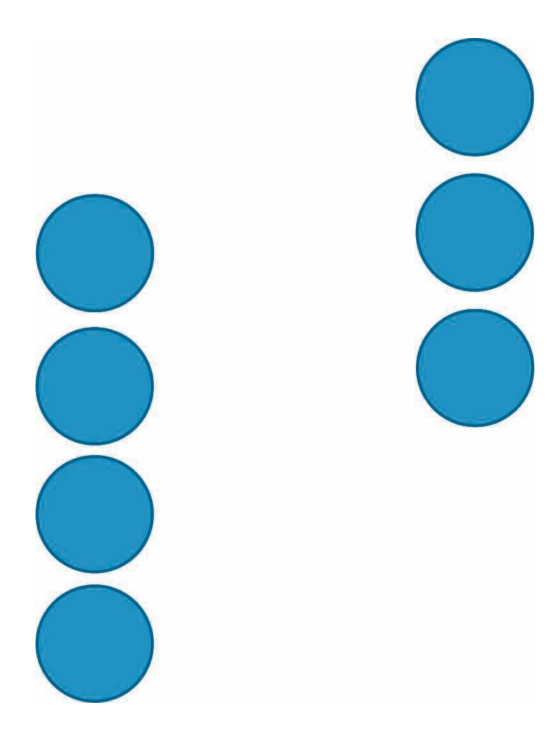




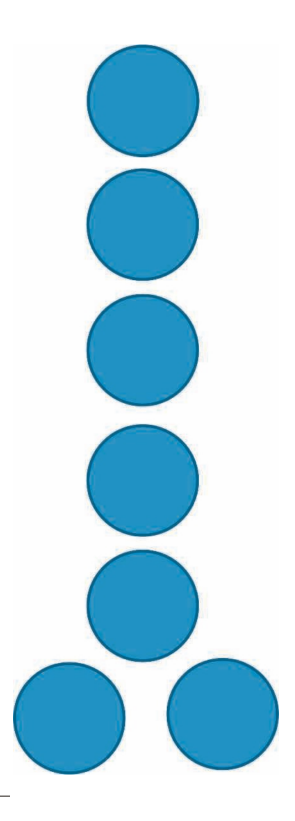






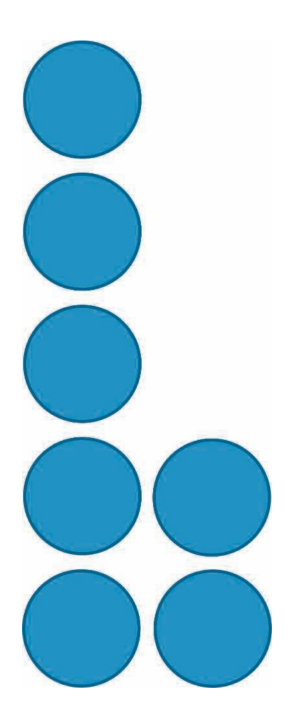








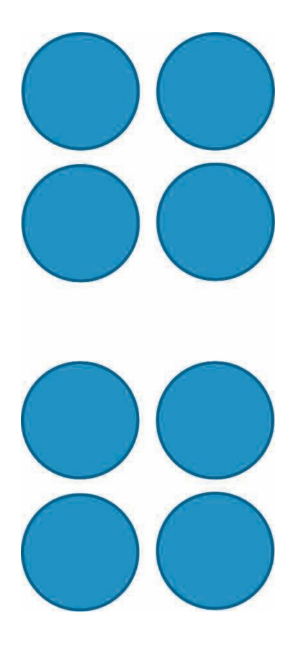






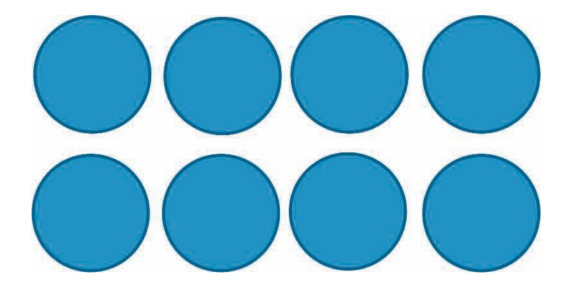


Lesson 16



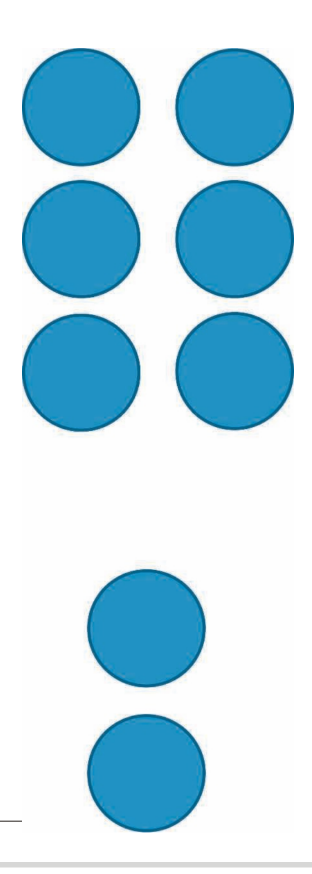






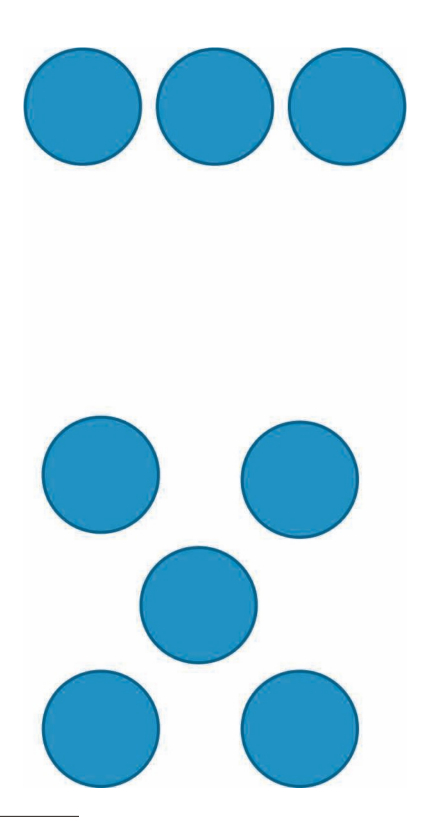






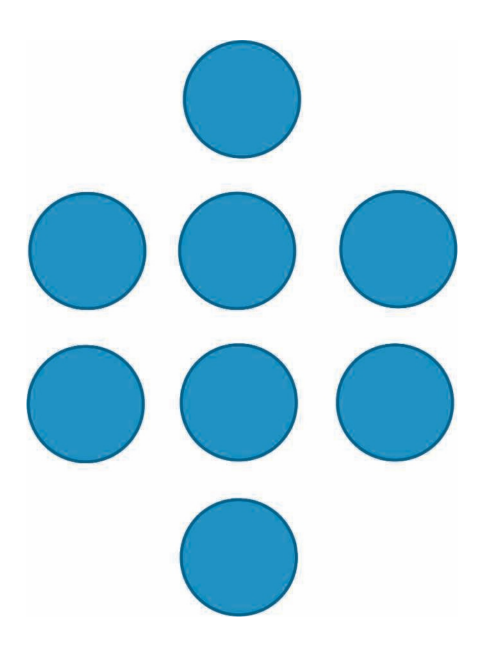






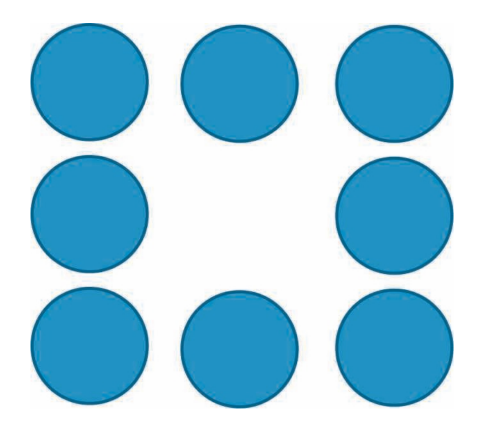




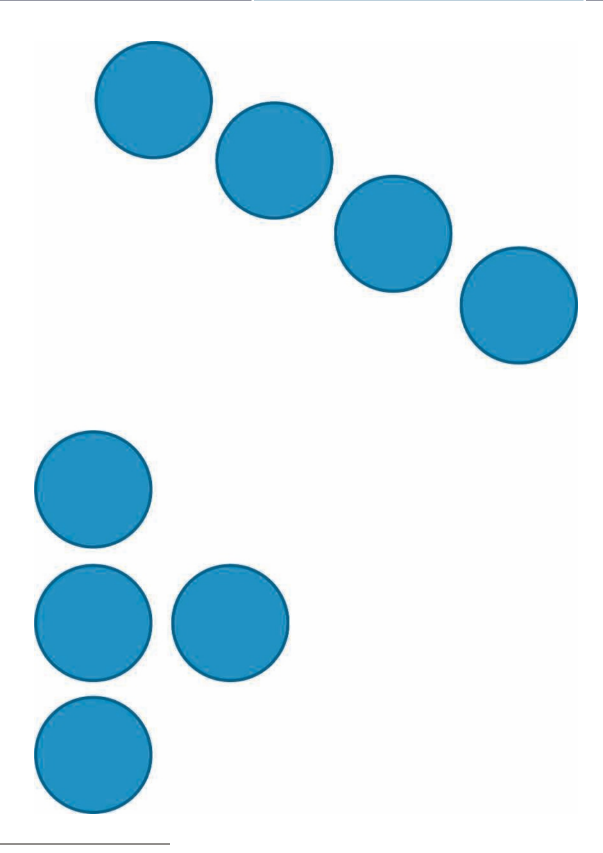






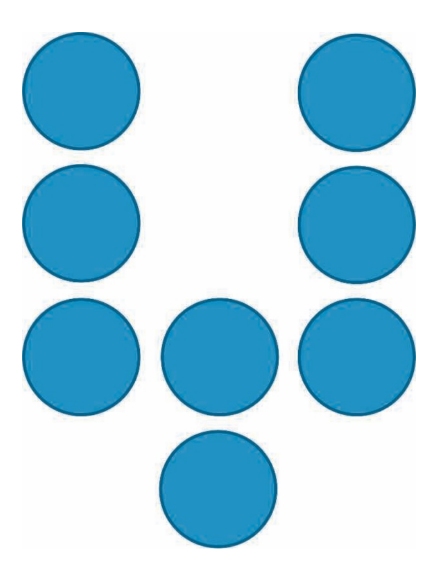






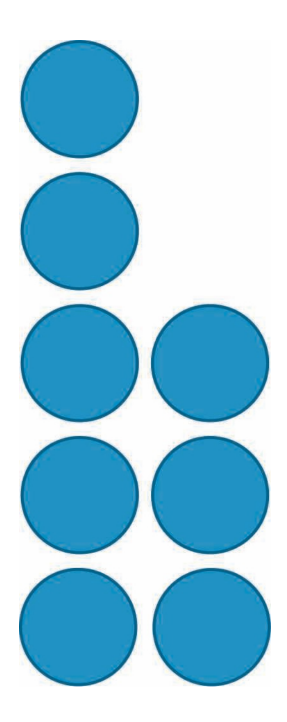








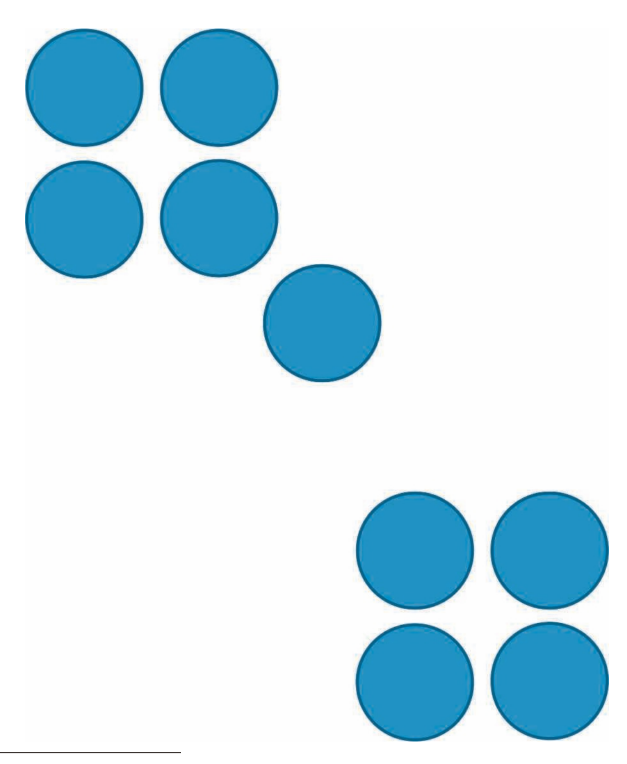






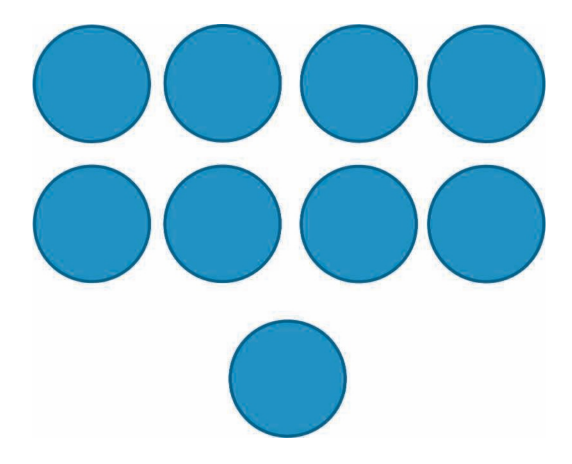


Lesson 18



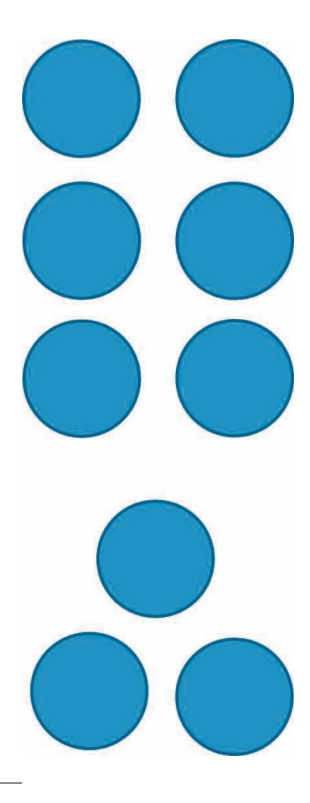




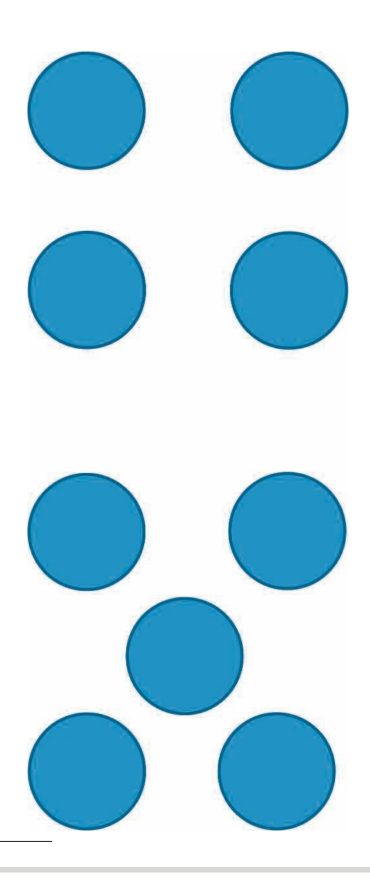






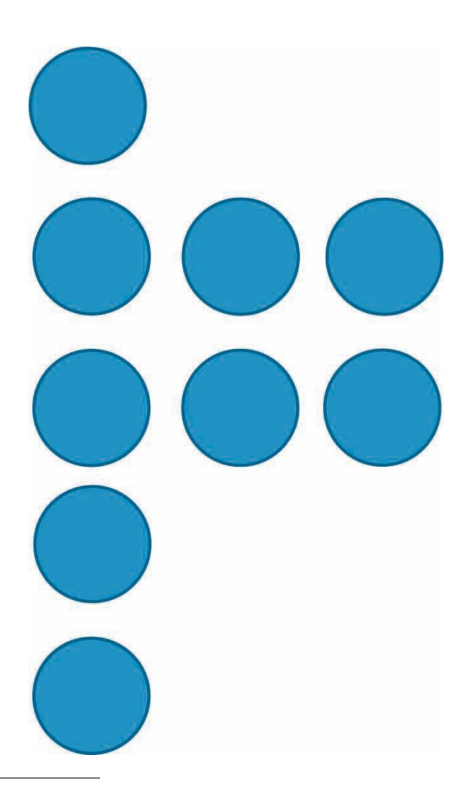






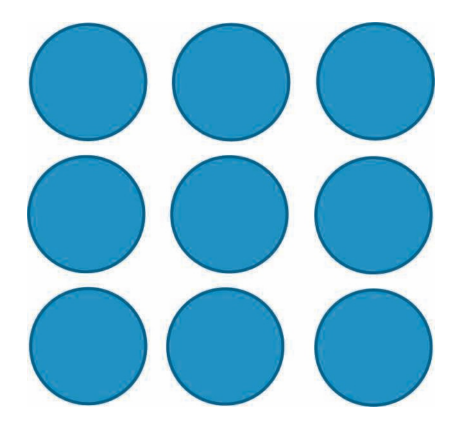






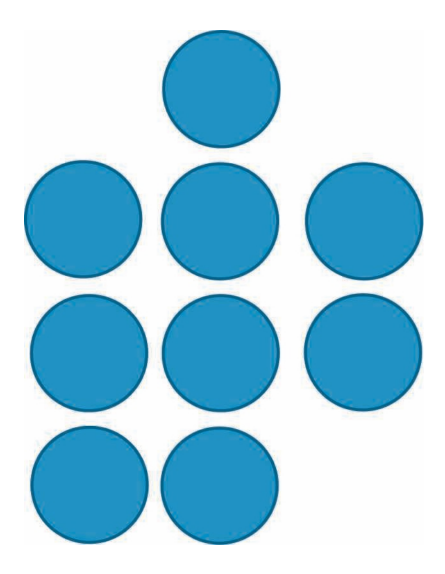






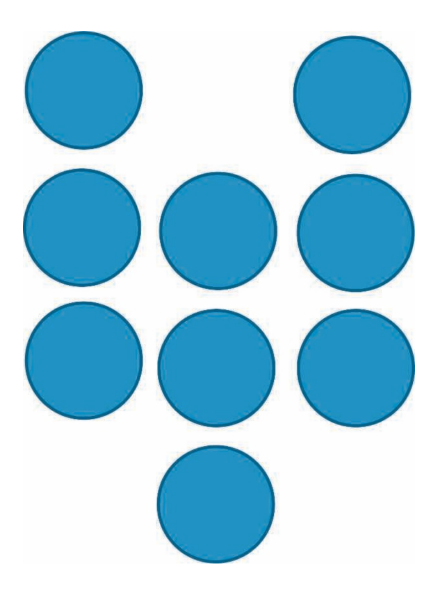








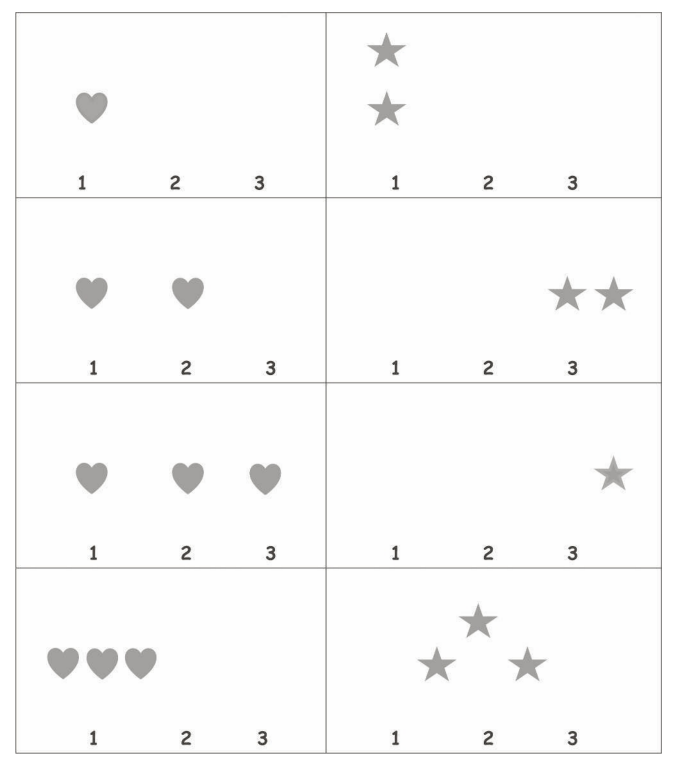






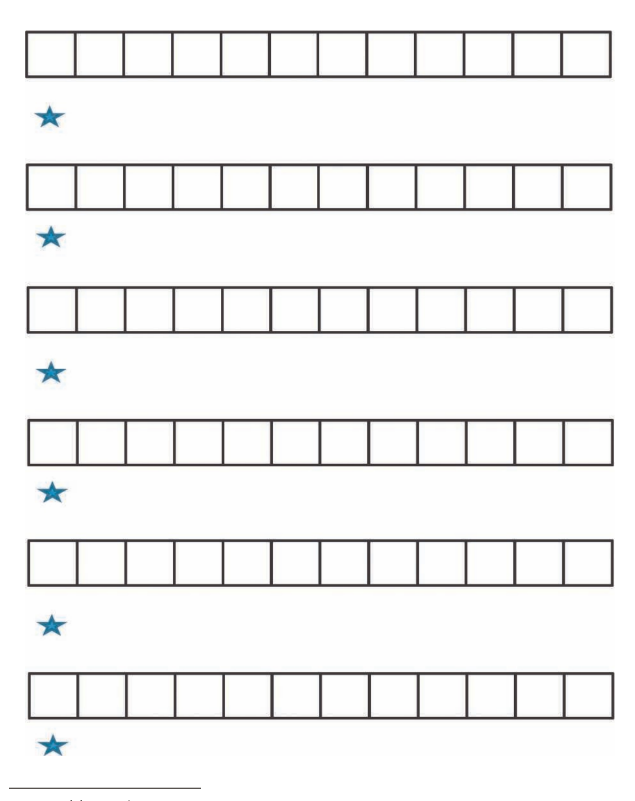


Count and Circle How Many





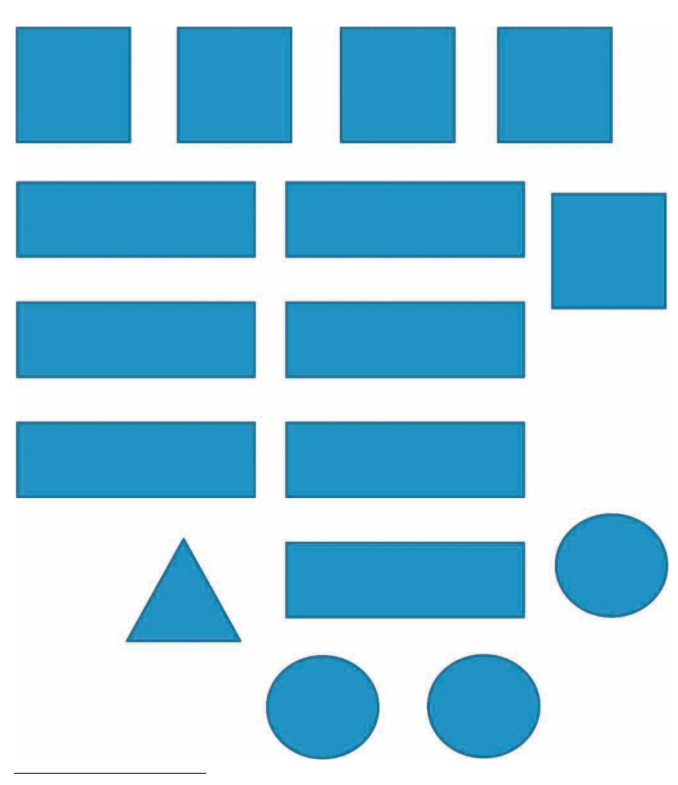
Lesson 19: Relate *more* and *less* to length.



square path letter trains



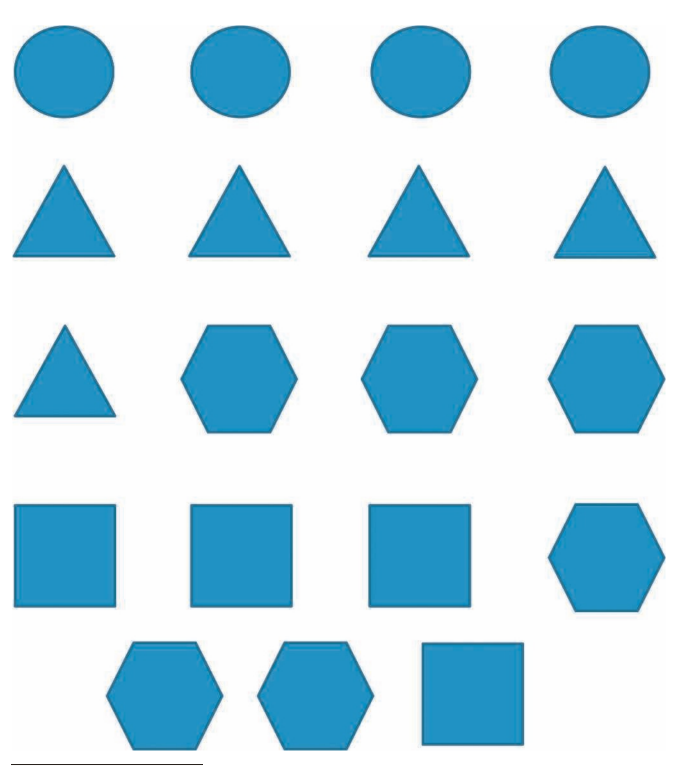
Lesson 19: Relate *more* and *less* to length.



shapes



Lesson 20: Compare sets informally using *more, less,* and *fewer*.



shapes



Lesson 20: Compare sets informally using *more, less,* and *fewer*.



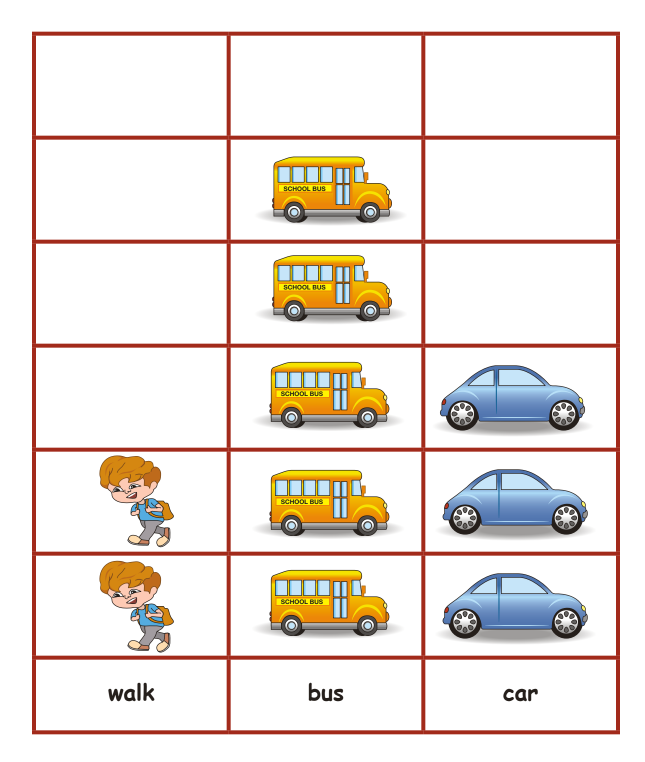
Name	Date	
Draw a shape to make the sentence true.		
There are morethan		
There are fewer than		
There are fewerthan		



more than, fewer than recording sheet

Lesson 20: Compare sets informally using *more, less,* and *fewer*.

How I Get To School





Lesson 21: Identify and create a set that has the same number of objects.



Number of Pets

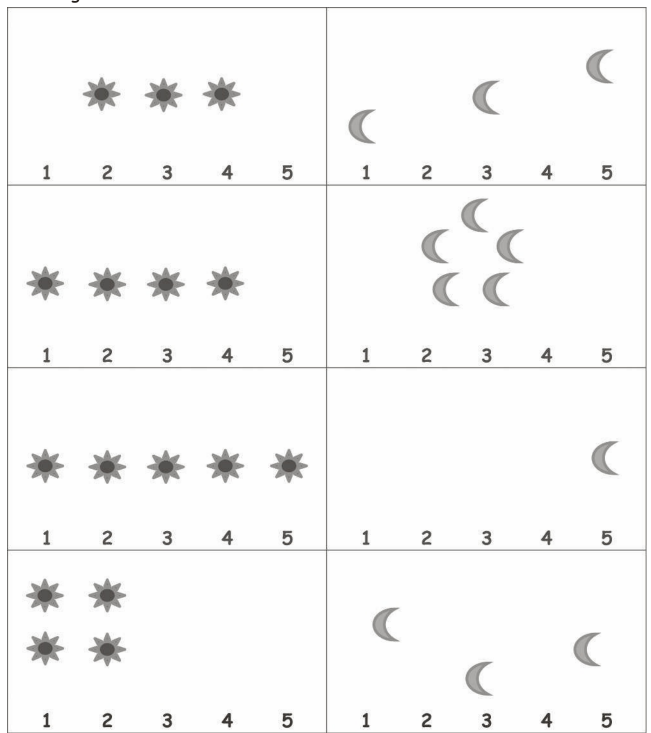




Match and count to compare two sets of objects. State which quantity Lesson 25:

is less.

Counting to 5



264

Lesson 27: Visualize quantities to compare two numerals.

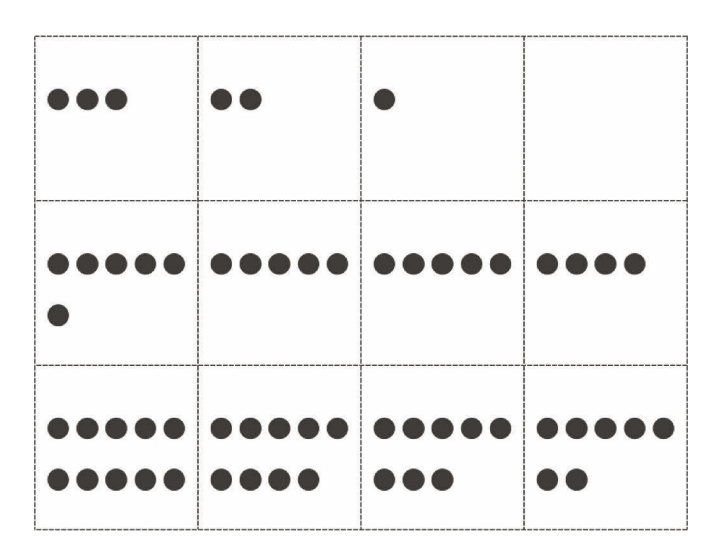


0	1	2	3
4	5	5	6
7	8	9	10

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



Lesson 27: Visualize quantities to compare two numerals.



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



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