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

number path



Lesson 1:

#### Longer or Shorter Recording Sheet

These objects are longer	These objects are <b>shorter</b>
than my string.	than my string.
, ,	, ,

longer or shorter



Lesson 2:

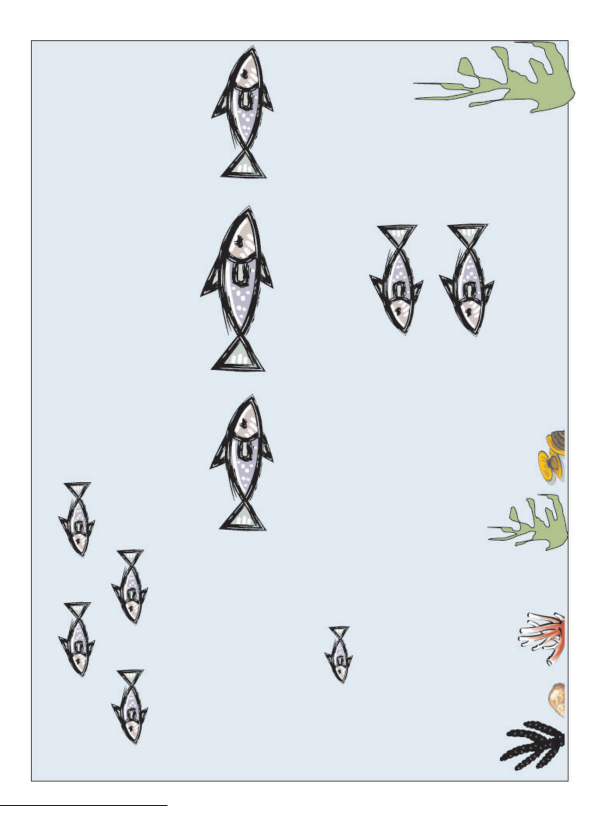
Compare length measurements with string.

#### Longer than...

#### Shorter than...

longer than and shorter than work mat





hidden numbers mat



Lesson 3:

Makea series of *longer than* and *shorter than* comparisons.

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

longer or shorter mat

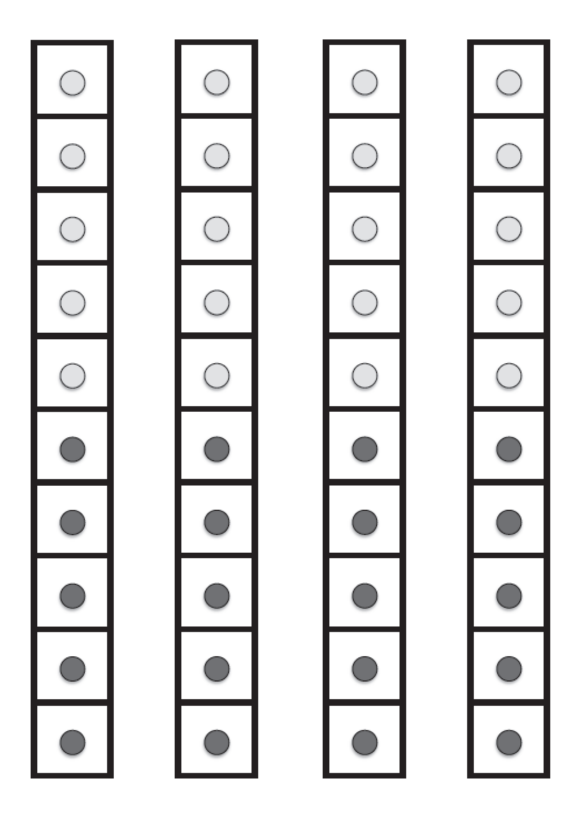


•••	••		
••••	•	••••	•••
		••••	
••••	••••	••••	

5-group cards



Lesson 5:



dot path



Lesson 5:

Determine which linking cube stick is  $\emph{longer}$  than or  $\emph{shorter}$  than the other.

My 5:	
My:	
My:	
Together, my and my	are the same as my 5.

riddle work mat



Lesson 7:

Compare objects using the same as.

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

	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	0000 000
$\triangle \triangle \triangle \triangle$	
00000	

make 5



Lesson 8:

Name		Date
		م
,	Lighter	Heavier

lighter or heavier recording sheet



Name	Date
	is as heavy as pennies.

**EUREKA** 

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	

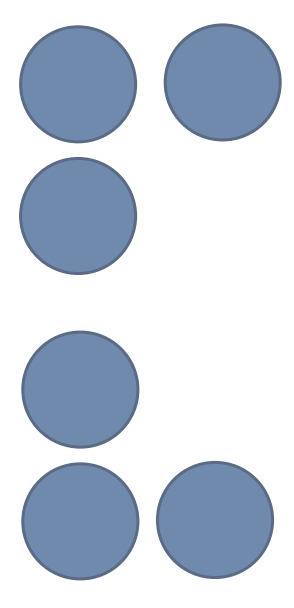
as heavy as a set recording sheet



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

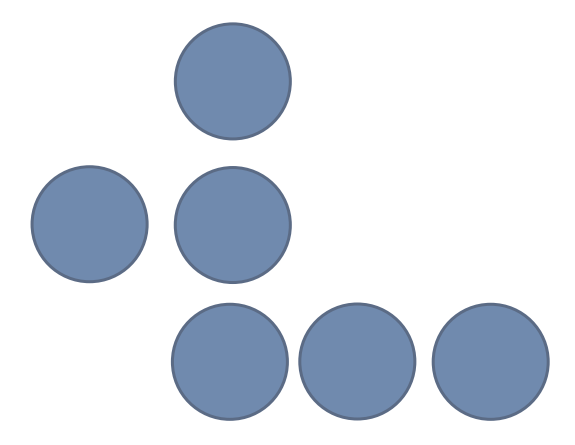
capacity recording sheet





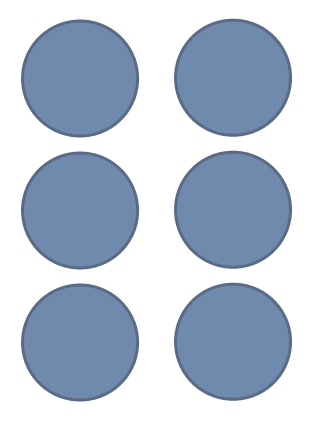


Lesson 13:



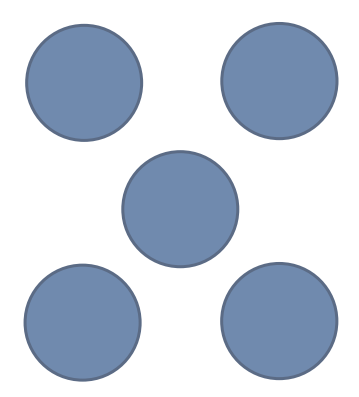


Lesson 13:



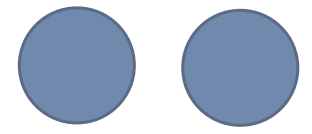


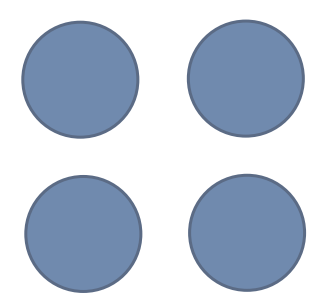






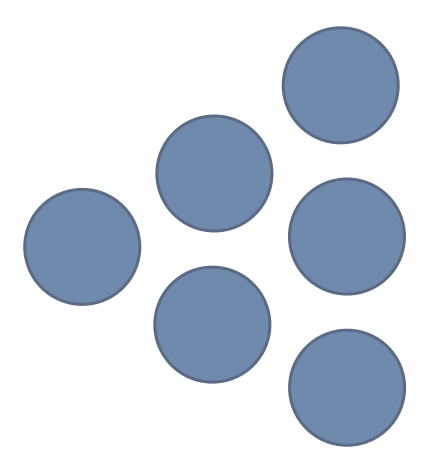
Lesson 13:



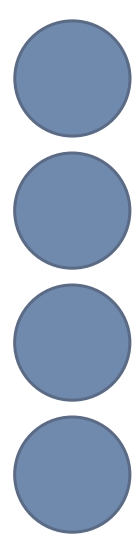


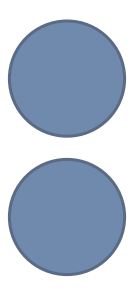


Lesson 13:

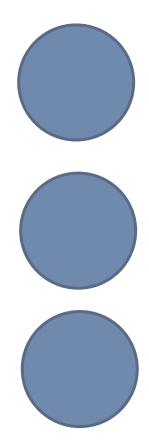


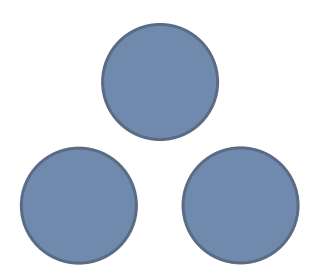






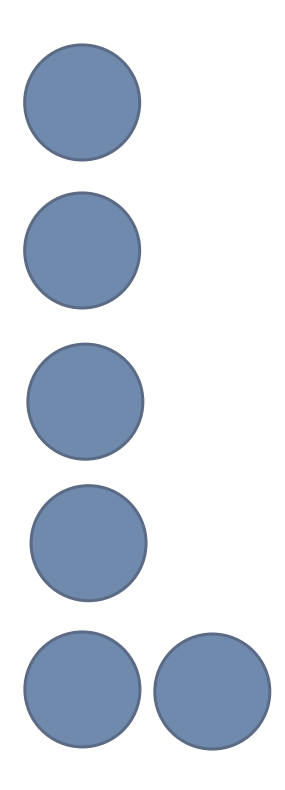








Lesson 13:





Lesson 13:

Name	Date
My cup of rice looks like:	
Now it looks like:	
Now it looks like:	
Now it looks like:	
volume recording sheet	



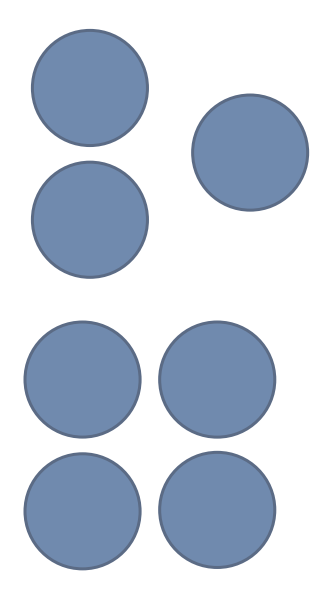
Lesson 14:

Explore conservation of volume by pouring.

Name	Date
We've	e Got the Scoop!
	is the same as scoops.
	is the same as scoops.
	is the same as scoops.
scoops is the sa	me as
scoops is the san we've got the scoop recording sheet	ne as

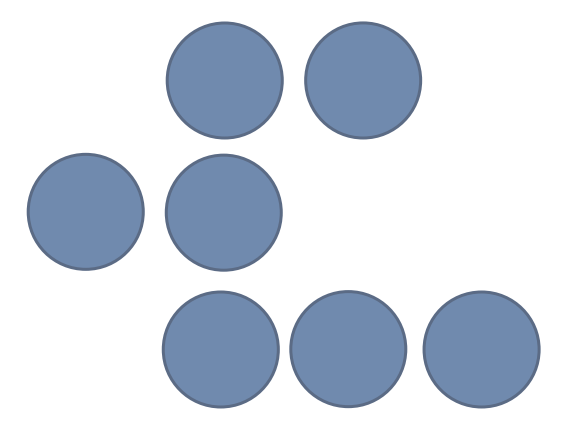


Lesson 15:



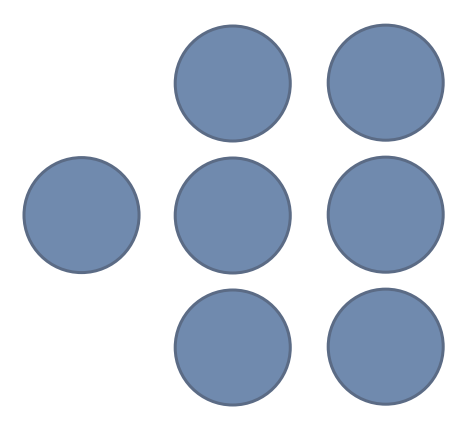


Lesson 15:



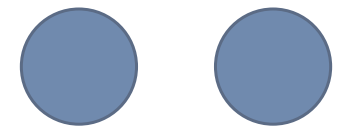


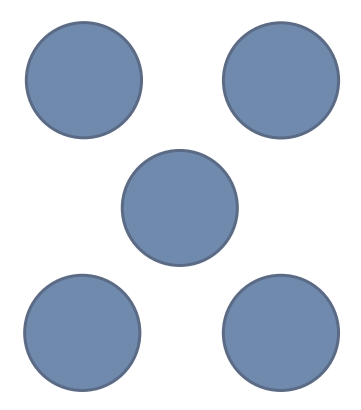
Lesson 15:





Lesson 15:

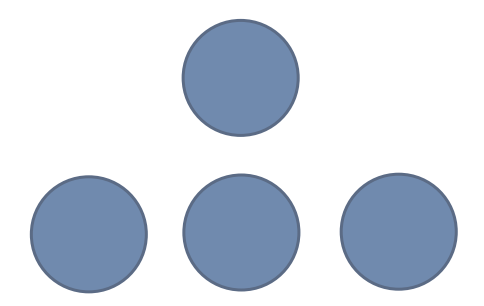






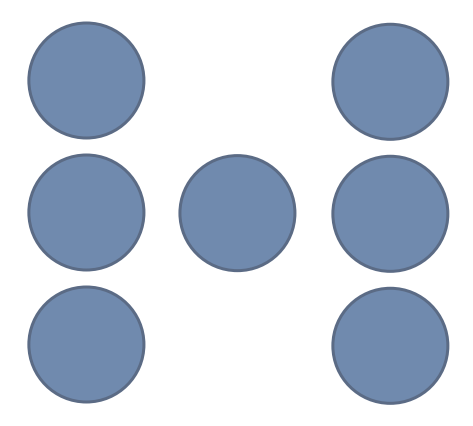
Lesson 15:





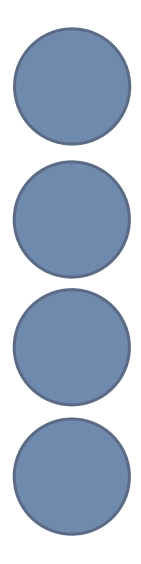


Lesson 15:

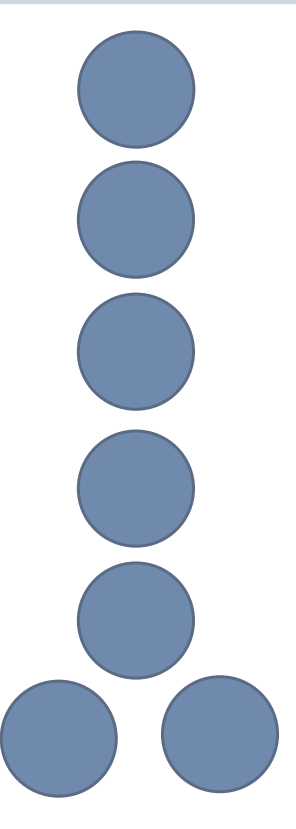




Lesson 15:

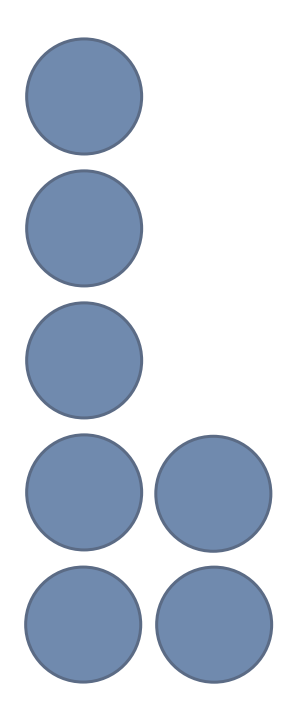








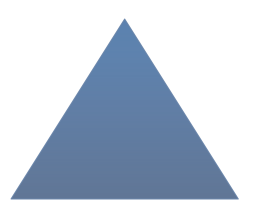
Lesson 15:





Lesson 15:

# Triangle



## Rectangle



shape signs



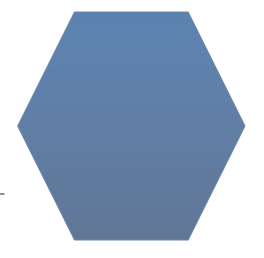
Lesson 16:

Make informal comparison of area.

### Square



## Hexagon



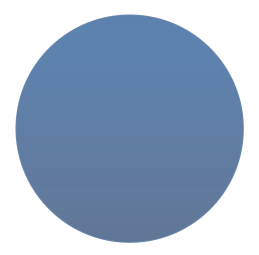
shape signs



Lesson 16:

Make informal comparison of area.

### Circle

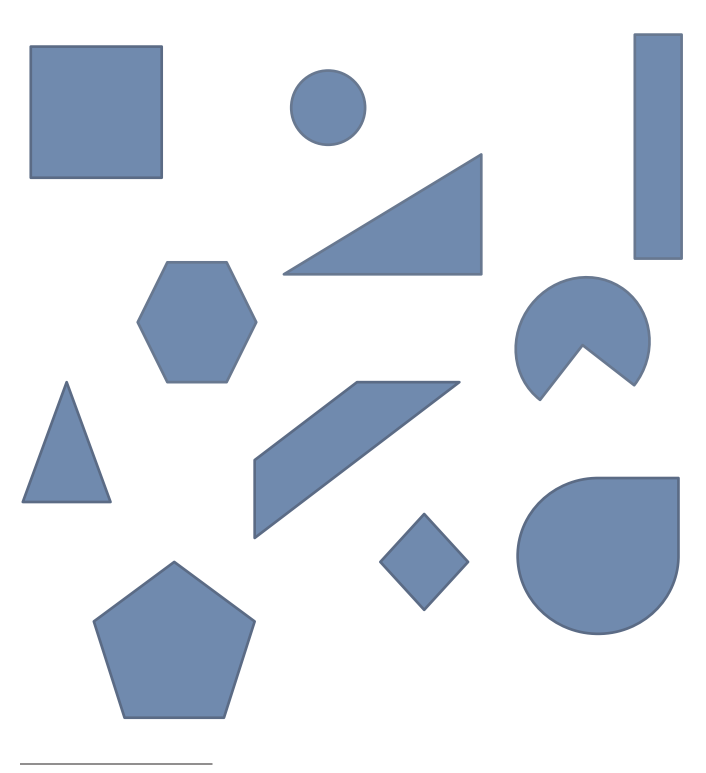


shape signs



Lesson 16:

Make informal comparison of area.



shape cutouts



Lesson 16:

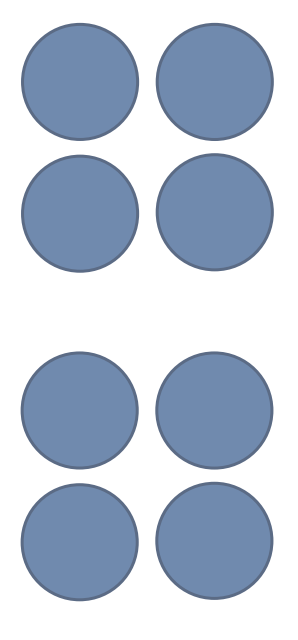
Make informal comparison of area.

ne	Date	
My square.	My square covered with a circle.	
My square covered	My square covered	



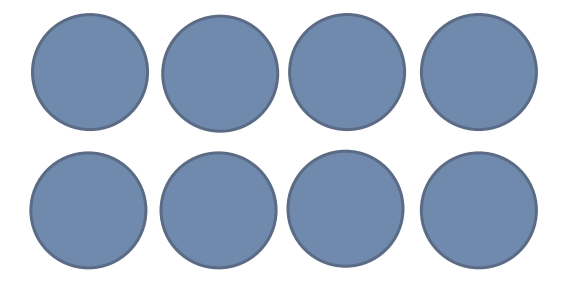
Lesson 16:

Make informal comparison of area.



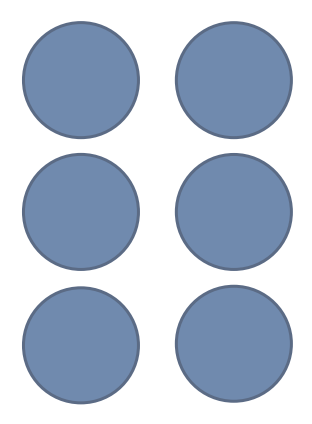


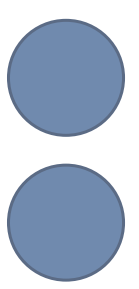
Lesson 17:





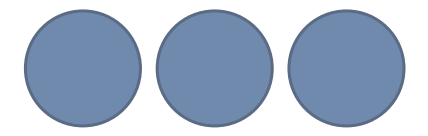
Lesson 17:

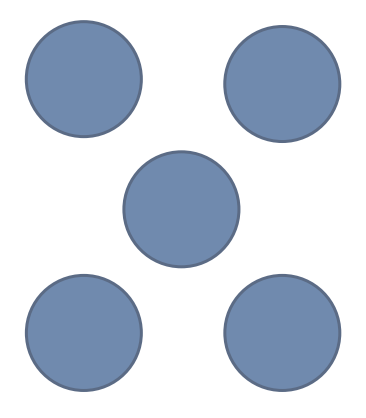






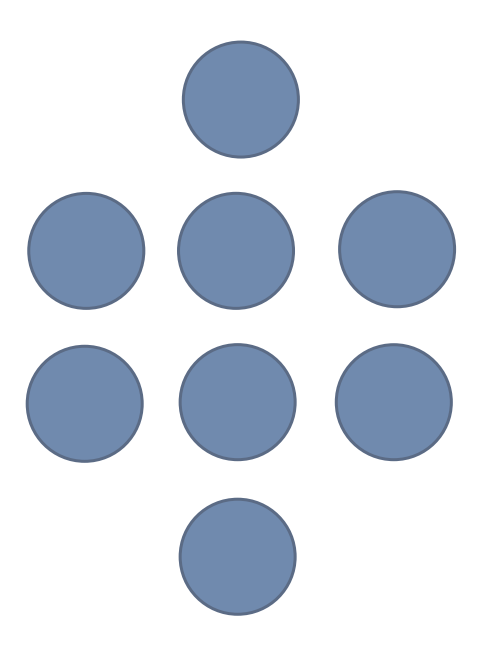
Lesson 17:





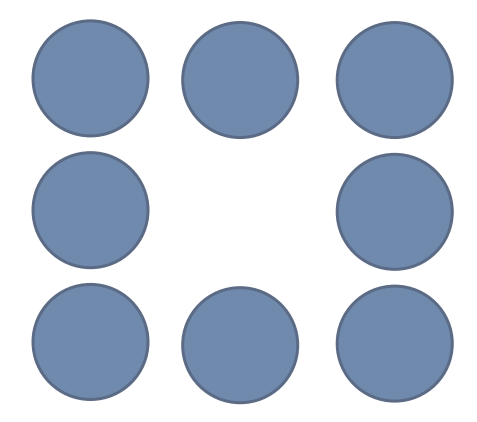


Lesson 17:



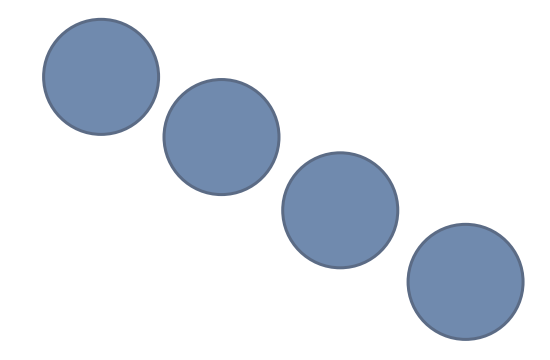


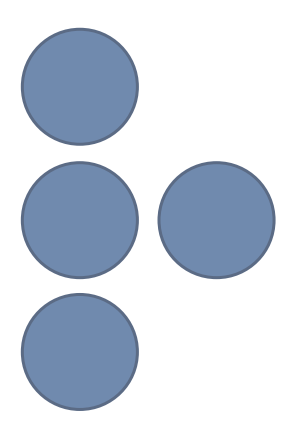
Lesson 17:



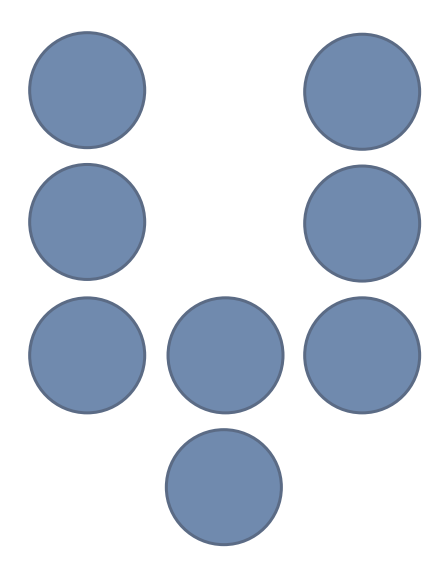


Lesson 17:



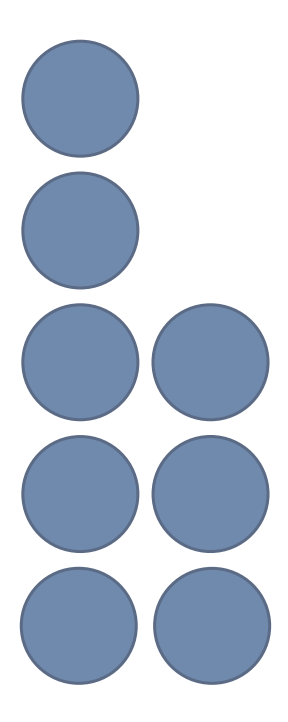


Lesson 17:



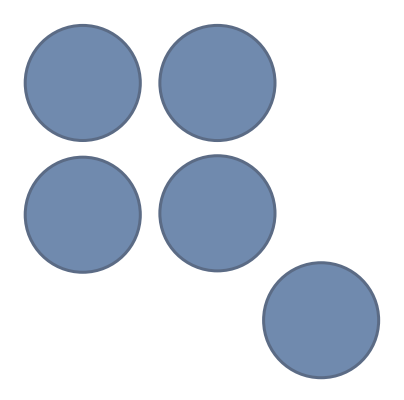


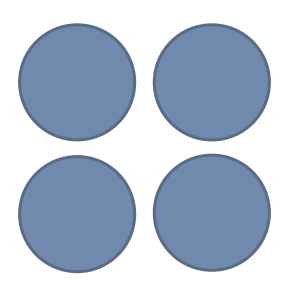
Lesson 17:



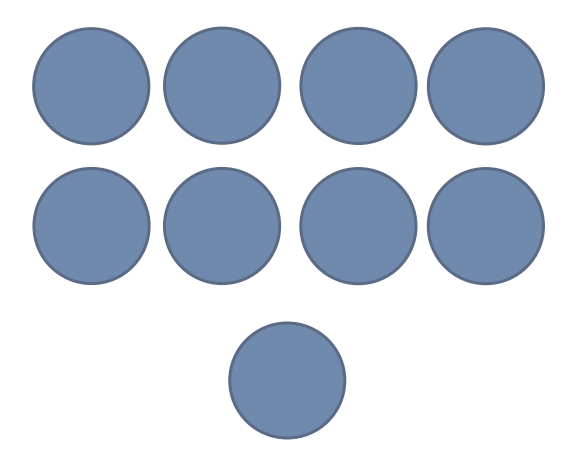


Lesson 17:



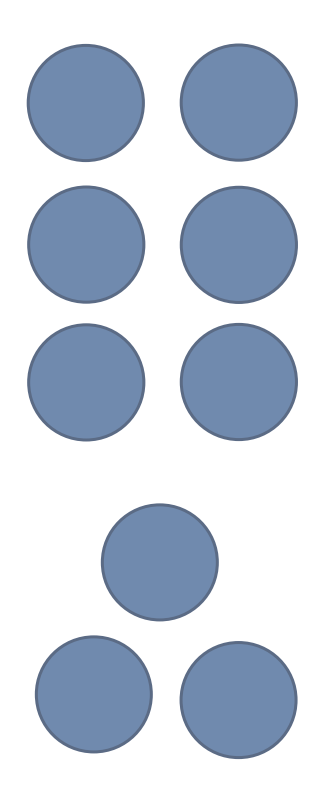


Lesson 19:



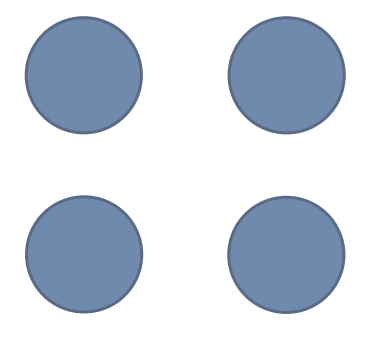


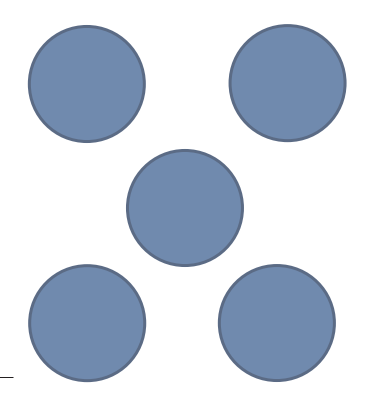
Lesson 19:





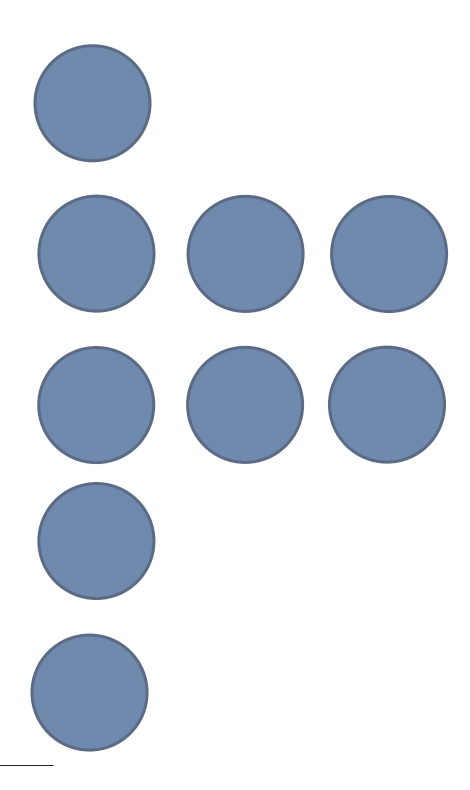
Lesson 19:





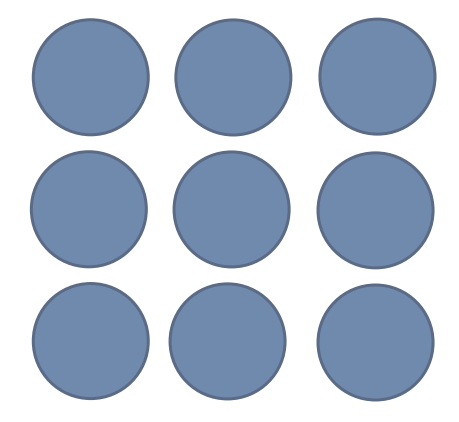


Lesson 19:



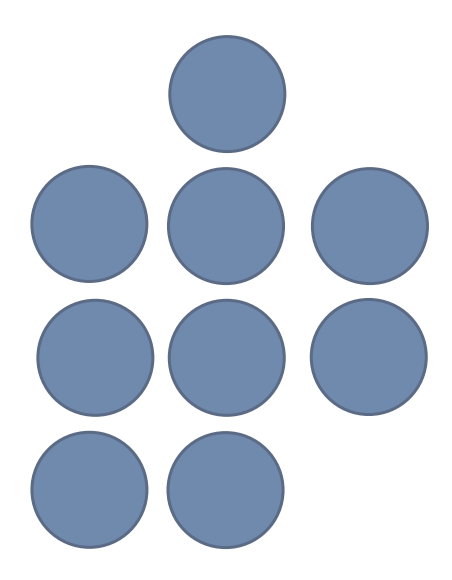


Lesson 19:



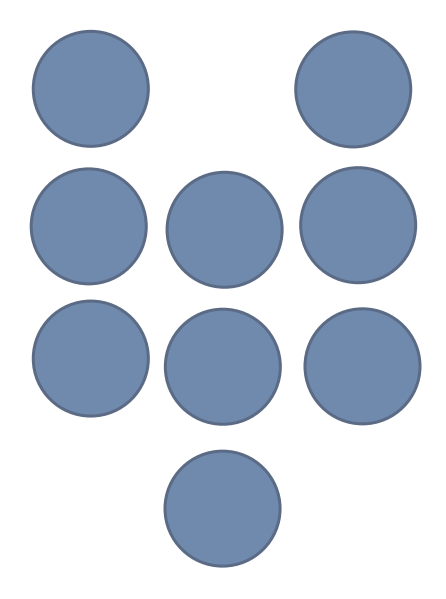


Lesson 19:



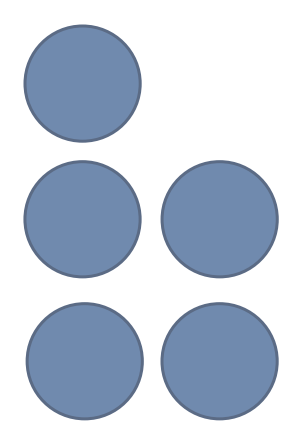


Lesson 19:



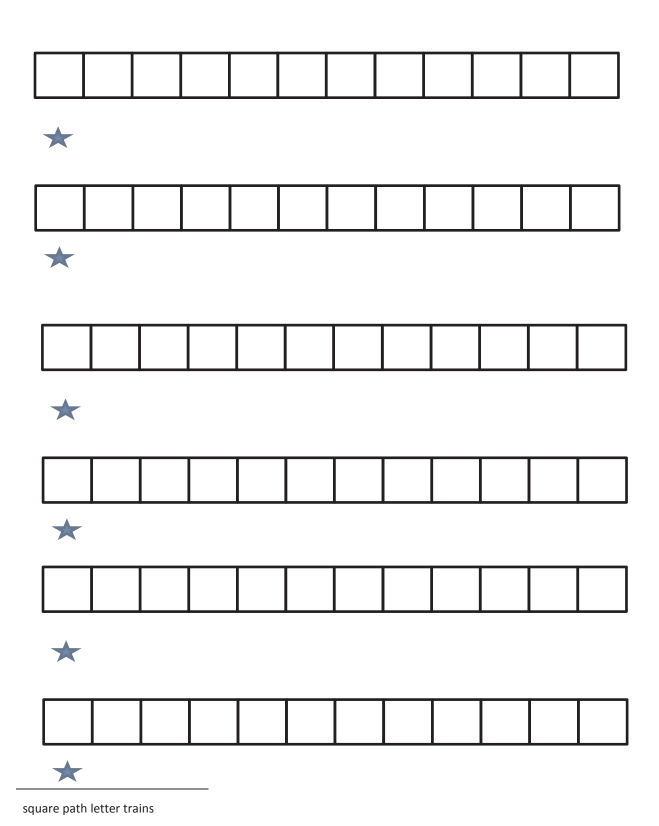


Lesson 19:



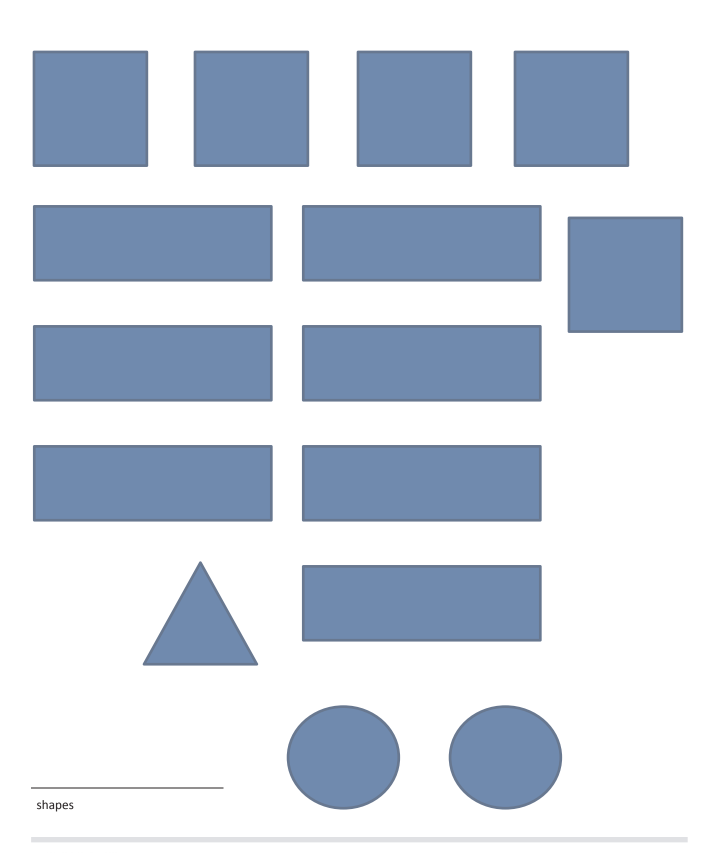


Lesson 19:



Lesson 20:

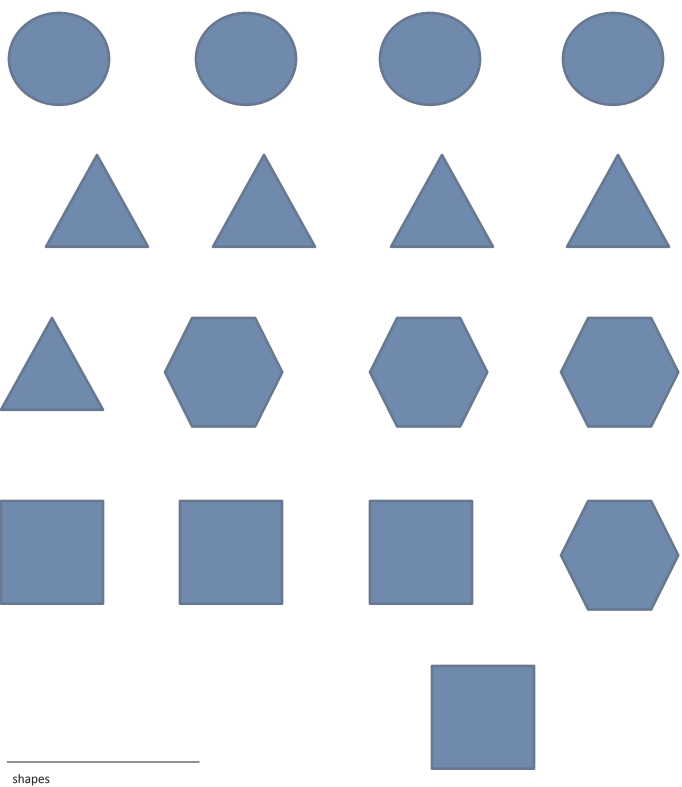
Relate more and less to length.





Lesson 21:

Compare sets informally using more, less, and fewer.





Lesson 21:

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	

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

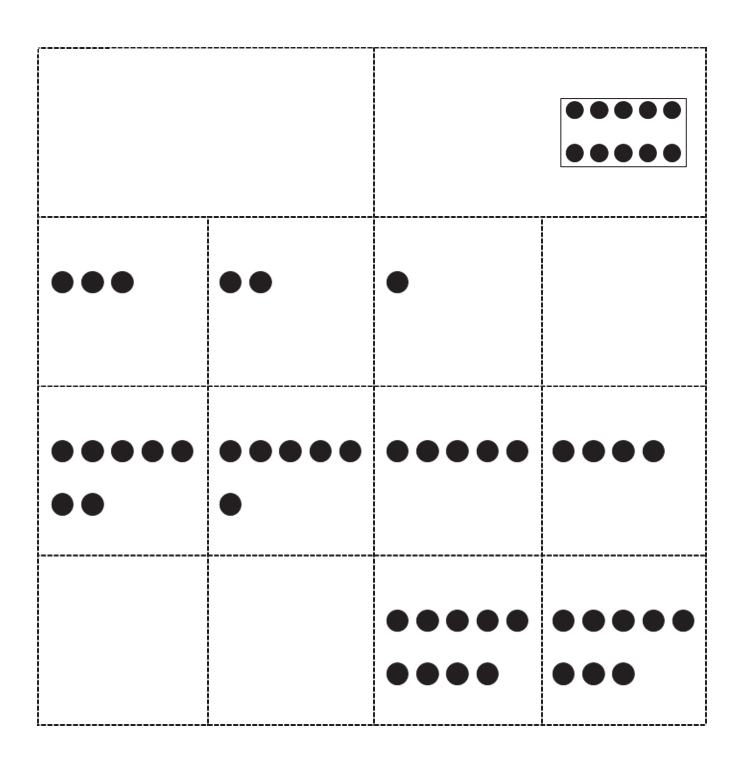
Copy numerals and 5-groups double-sided.

5-groups (numeral side)



Lesson 28:

Visualize quantities to compare two numerals.



5-groups (5-group side)



Lesson 28:

Name			_ Date	
	Му Сарас	ity M	luseum!	
				· <b></b> -

my capacity museum recording sheet



Name \_\_\_\_

Date \_\_\_\_

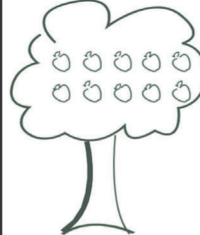
Color 4 apples.



I colored \_\_\_\_ apples.

I need to color \_\_\_\_ more to make 10.

Color 2 apples.



I colored \_\_\_\_ apples.

I need to color \_\_\_\_\_ more to make 10.

Color 7 apples.



I colored \_\_\_\_ apples.

I need to color \_\_\_\_ more to make 10.

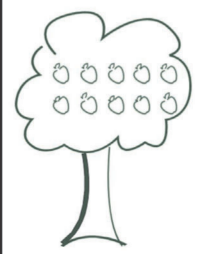
Color 1 apple.



I colored \_\_\_\_ apples.

I need to color \_\_\_\_ more to make 10.

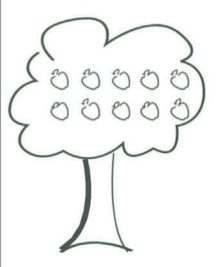
Color 9 apples.



I colored \_\_\_\_ apples.

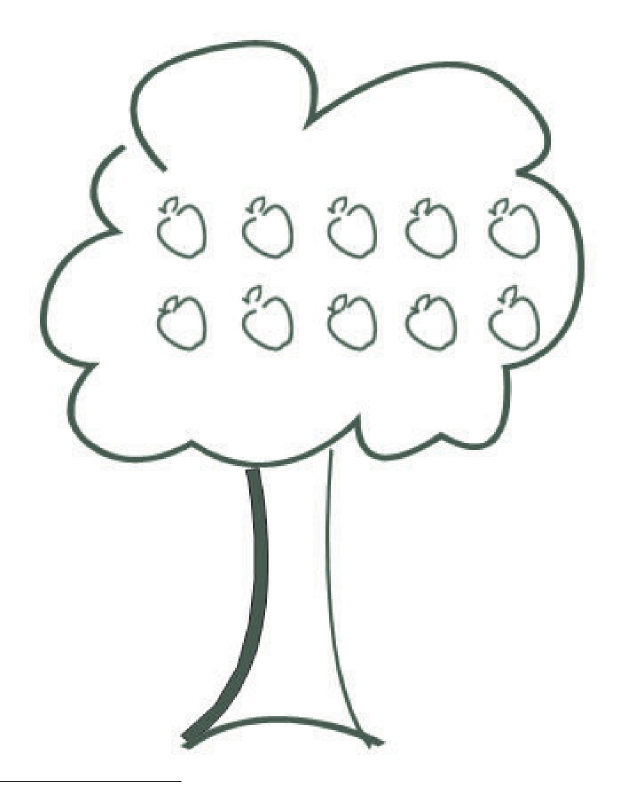
I need to color \_\_\_\_ more to make 10.

Color 3 apples.



I colored \_\_\_\_ apples.

I need to color \_\_\_\_ more to make 10.



apple mat



Lesson 30:

Use balls of clay of equal weights to make sculptures.

Name			Date	
-	Cla	y Shapes		

**EUREKA** 

clay shapes recording sheet

Lesson 30:

Use balls of clay of equal weights to make sculptures.

Na me	Date

comparing attributes recording sheet

