# A Story of Units®

# Eureka Math<sup>™</sup> Grade K, Module 3

Student File\_B

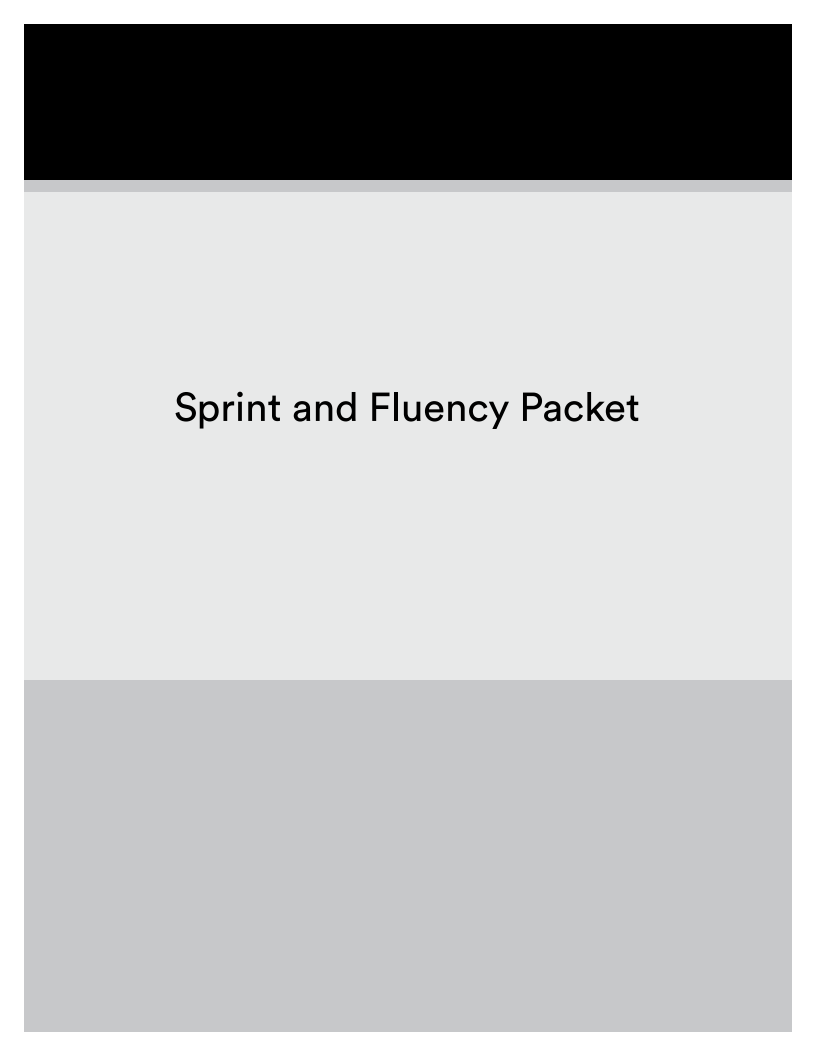
Contains Sprint and Fluency, and Assessment Materials

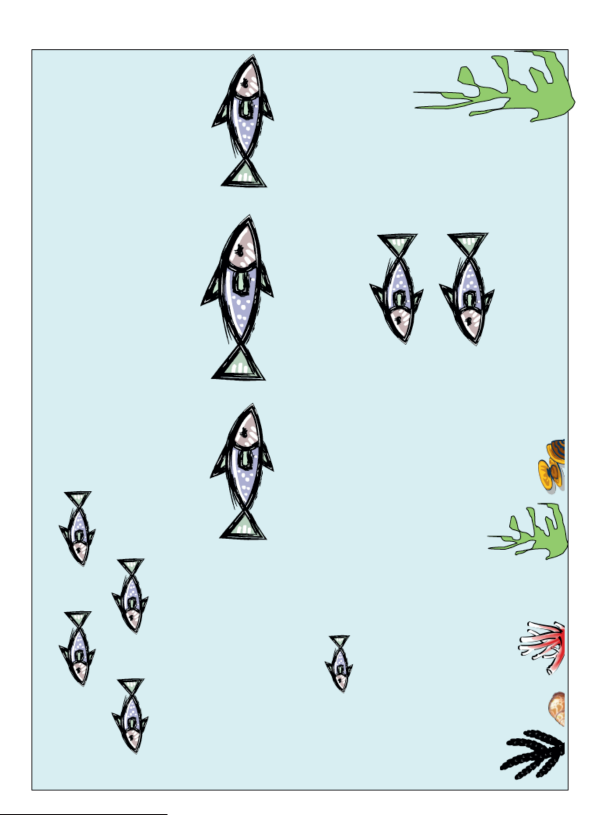
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10 9 8 7 6 5 4 3 2 1





hidden numbers mat



Lesson 3: Make a series of *longer than* and *shorter than* comparisons. Draw more objects, or cross out objects to make 5. Circle the group of 5.

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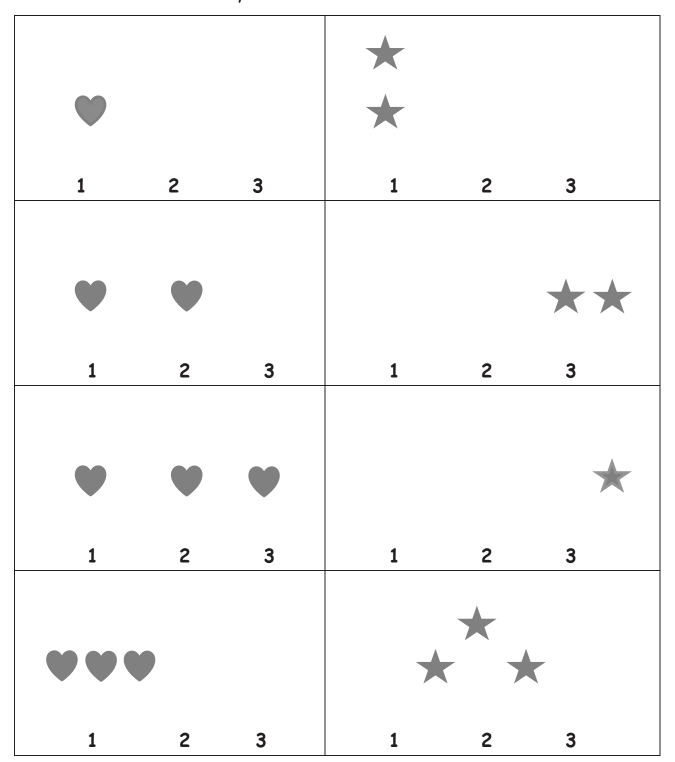
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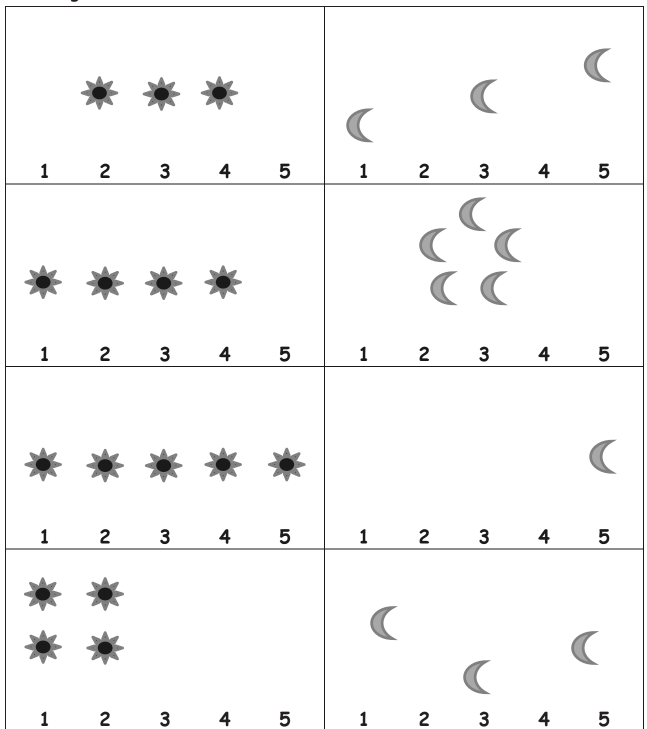
Lesson 8:

Compare using  $\it heavier\ than\ and\ lighter\ than\ with\ classroom\ objects.$ 

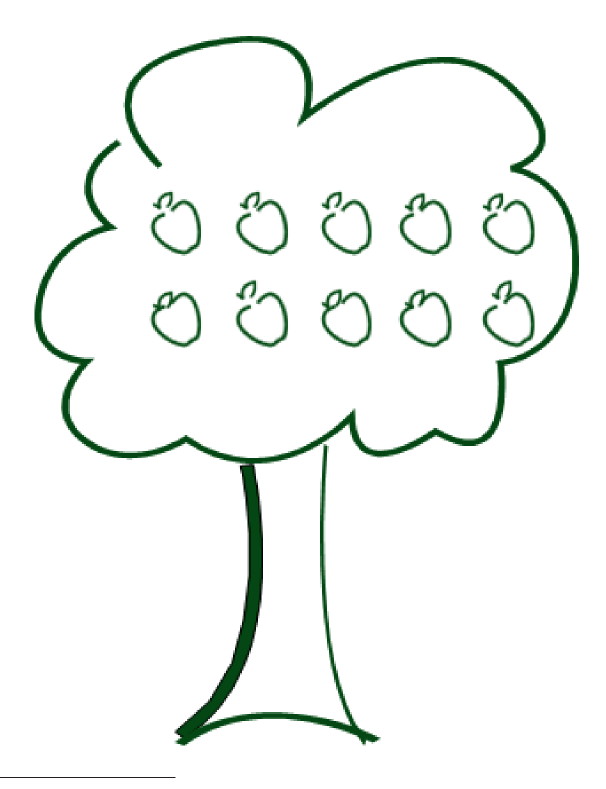
## Count and Circle How Many



## Counting to 5





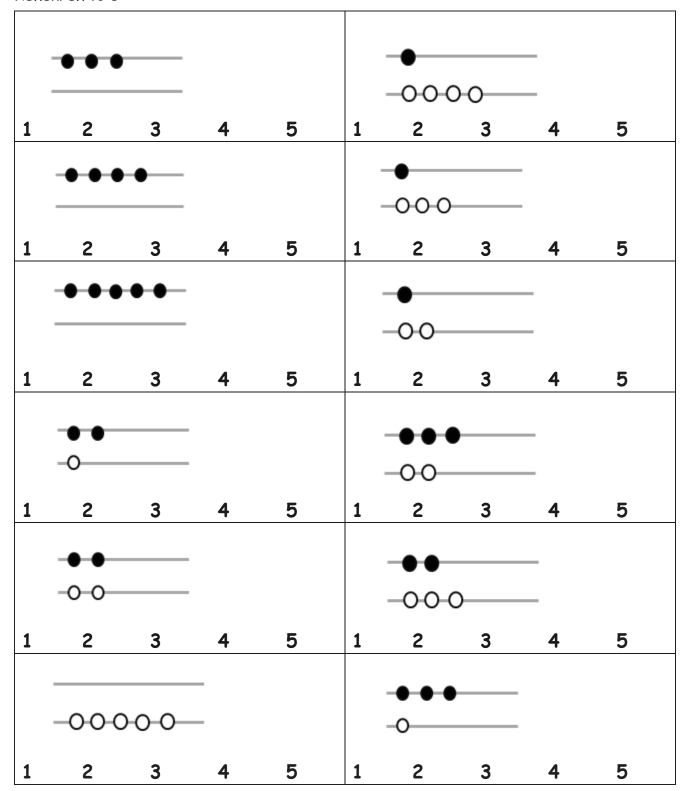


apple mat

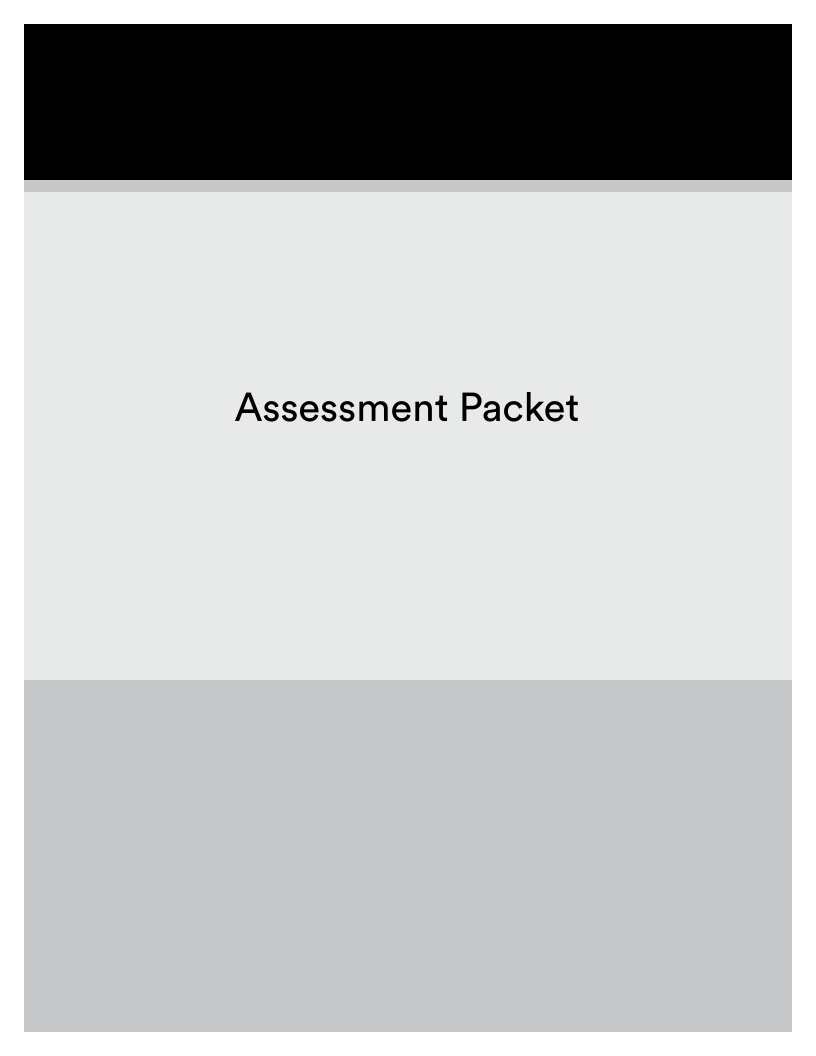


Lesson 30: Use balls of clay of equal weights to make sculptures.

#### Rekenrek to 5







Student Name		Date 1	Date 2	Date 3
Topic A: Comparison of Length and Height	Topic A			
Rubric Score: Time Elapsed:	Topic B			
	Topic C			
Materials: (S) 6- and 9-inch pieces of string	Topic D			

Cover strings so each string has 3 inches exposed from a piece of paper. Let pieces be parallel to each other.

- 1. Each piece of string is hiding under the paper. Can we tell which one is longer? Why or why not?
- 2. (Uncover them.) Compare this string to this string. Use the words *longer than*.
- 3. Move the strings so that they line up on one end.
- 4. Compare these strings now. Use the words shorter than.
- 5. When we use the words *longer than* or *shorter than*, what are we comparing?

What did the student do?	What did the student say?
1.	
2.	
3.	
4.	
4.	
5.	



1	Topic B: Comparison of Length and Height of Linking Cube Sticks Within 10			
F	Rubric Score: Time Elapsed:			
N	∕lateria	ls: (S) Two linking cube sticks of 5 and one link	ing cube stick of 7, 9-inch piece of string	
	1.	(Present a 5-stick and the 7-stick.) Compare th	e length of these two sticks. Use the words longer	
	2.		n of this string. (Show the 9-inch string from Topic A.)	
	3.	Break this 5-stick into two parts. Compare the the length of the two sticks you are holding no	length of this 5-stick (hand student another 5-stick) to w.	
	What	did the student do?	What did the student say?	
	1.			
	2			
	2.			
	3.			



Т	Topic C: Comparison of Weight			
R	ubric S	core: Time Elapsed:	_	
Ν	1ateria	ls: (S) Balance scale, pennies, centimeter cubes	, 1 light book, 1 heavy book	
	1.	Compare the weight of this book to the weight	of this book. Use the words heavier than.	
	2.	Put the scissors and the ruler on the balance sc weights.	ale. Use the words <i>lighter than</i> to compare their	
	3.	Use the scale to show how many cubes are the same weight as the marker?	same weight as the marker. How many cubes are the	
	4.	Use the scale to show how many pennies are the are the same weight as the marker? Tell me an	ne same weight as the marker. How many pennies ything else you notice.	
	5.	When we use the words <i>lighter than</i> or <i>heavier</i>	than, what are we comparing?	
	What	did the student do?	What did the student say?	
	1.			
	2.			
	3.			
	4.			
	5.			
	э.			



Topic D: Comparison of Volume			
Rubric S	Score:	Time Elapsed:	
Materia		ntainer (½ cup), 1 plastic ce from bowl into cup	c cup with ½ cup of rice in it, 1 small bowl filled with rice, tub
1.			nis cup. Use the words <i>more than</i> . (The student may want to make the comparison.)
2.	see what the stu		the same amount of rice as this large container? (Watch to lent to use the small container to prove his or her answer if oting.)
3.		• • •	or less than, what were we comparing?
What	did the student d	0?	What did the student say?
1.			
2.			
3.			



Class Record Sheet of Rubric Scores: Module 3					
Name:	Topic A: Comparison of Length and Height	Topic B: Comparison of Length and Height of Linking Cube Sticks Within 10	<b>Topic C:</b> Comparison of Weight	<b>Topic D:</b> Comparison of Volume	Next Steps:



Student Na	ime		_		
			Date 1	Date 2	Date 3
Topic E: A	re There Enough?	Topic E			
Rubric Score:Time Elapsed:		Topic F			
		Topic G			
Materials: (T) 7 spoons, 8 bowls, 6 1 inch × 1 inch squares, 1 2 inch × 3 inch square piece of paper		Topic H			

- 1. Is there enough space on this paper for all these squares? Show me how you know.
- 2. Are there enough spoons for the bowls? Show me how you know.
- 3. Use the words *more than* to compare the spoons and bowls.
- 4. Use the words *less than* to compare the spoons and bowls.

What did the student do?	What did the student say?
1.	
2.	
3.	
<b>J.</b>	
4.	



**Topic F: Comparison of Sets Within 10** 

Rubric Score: Time Elapsed:		core: Time Elapsed:	_	
N	<ol> <li>Materials: (S) 1 set of 6 linking cubes, 1 set of 4 linking cubes, additional linking cubes</li> <li>Which set has more cubes? (Show the set of 6 cubes and the set of 4 cubes.)</li> <li>Make a set that has the same number of cubes as this one. (Present the set with 4 cubes.) Tell me what you are doing.</li> <li>Make a set that has 1 more cube than this set. (Present the set with 6 cubes.)</li> <li>Make a set that has 1 less cube than this set. (Present a set with 10 cubes.)</li> </ol>			
	What	did the student do?	What did the student say?	
	2.			
	3.			
	4.			



1	Topic G: Comparison of Numerals			
F	Rubric Score: Time Elapsed:			
N	Naterials: (T) 12 loose linking cubes			
	<ol> <li>(Present a set with 7 cubes and a set with 5 cu them.</li> </ol>	bes.) Put these objects in lines to match and compare		
	2. Which number is more? Less?			
	3. (Write the numerals 8 and 4.) Use the words <i>r</i> .	nore than to compare these two numerals.		
	What did the student do?	What did the student say?		
	1.			
	2.			
	2			
	3.			



Topic H: Clarification of Measurable Attributes							
Rubric Score: Time Elapsed:							
Materials: (T) Empty juice box with the top cut off, cup full of rice, linking cube stick of 7, balance scale, many additional cubes, student scissors, tub for pouring rice from cup to juice box							
	<ol> <li>Compare the length of this juice box to the length of this stick. Use your words.</li> <li>Compare the weight of this juice box to the weight of this pair of scissors. Use your words.</li> <li>Compare the weight of this juice box to the weight of the cubes. How many cubes weigh the same as the juice box? Use your words. (If the student does not use the balance scale but makes a thoughtful guess, encourage use of the scale to confirm the estimate.)</li> <li>Compare the capacity of this juice box to this cup.</li> </ol>						
W	nat did the student do?	What did the student say?					
1.							
2.							
3.							
4.							



Class Record Sheet of Rubric Scores: Module 3							
Name:	Topic E: Are There Enough?	<b>Topic F:</b> Comparison of Sets Within 10	Topic G: Comparison of Numerals	Topic H: Clarification of Measurable Attributes	Next Steps:		

