

A STORY OF UNITS

Mathematics Curriculum



Grade 2 • MODULE 7

Problem Solving with Length, Money, and Data

PROBLEM SETS

Video tutorials: http://embarc.online

Version 3

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Problem Solving with Length, Money, and Data

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Module Assessments

NOTE: Student sheets should be printed at 100% scale to preserve the intended size of figures for accurate measurements. Adjust copier or printer settings to *actual size* and set page scaling to *none*.



Name _____ Date _____

1. Count and categorize each picture to complete the table with tally marks.



2. Count and categorize each picture to complete the table with numbers.





Lesson 1:

Sort and record data into a table using up to four categories; use category counts to solve word problems.

3. Use the Animal Habitats table to answer the following questions.

Animal Habitats					
Forest Wetlands Grasslands					
##1	##	HH HH III			

- a. How many animals have habitats on grasslands and wetlands?
- b. How many fewer animals have forest habitats than grasslands habitats? _____
- c. How many more animals would need to be in the forest category to have the same number as animals in the grasslands category?
- d. How many total animal habitats were used to create this table? _____
- 4. Use the Animal Classification table to answer the following questions about the types of animals Ms. Lee's second-grade class found in the local zoo.

Animal Classification						
Birds Fish Mammals Reptiles						
6	5	11	3			

- a. How many animals are birds, fish, or reptiles?
- b. How many more birds and mammals are there than fish and reptiles?
- c. How many animals were classified?
- d. How many more animals would need to be added to the chart to have 35 animals classified?
- e. If 5 more birds and 2 more reptiles were added to the table, how many fewer reptiles would there be than birds? _____



Sort and record data into a table using up to four categories; use category counts to solve word problems.

EU

Date _____

Title: _____

Name _____

1.	Use grid paper to create a picture graph below using data provided in the table.
	Then, answer the questions.

Central Park Zoo Animal Classification						
Birds	ds Fish Mammals Reptiles					
6	5	11	3			

- a. How many more animals are mammals than fish? _____
- b. How many more animals are mammals and fish than birds and reptiles?
- c. How many fewer animals are reptiles than mammals?

Legend: _____

d. Write and answer your own comparison question based on the data.

Question:		
Answer: _		
REKA TH	Lesson 2:	Draw and label a picture graph to represent data with up to four categories.

2. Use the table below to create a picture graph in the space provided.

Animal Habitats					
Desert	Grassland				
##1	## .	#####			



Legend: _____

- a. How many more animal habitats are in the grassland than in the desert?
- b. How many fewer animal habitats are in the tundra than in the grassland and desert combined?
- c. Write and answer your own comparison question based on the data.

Question:		
Answer: _		
UREKA	Lesson 2:	Draw and label a picture graph to represent data with up to four categories.

STORY	OF UN	ITS
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Title:

Lesson 3 Problem Set 2•7

Name _____ Date ____

1. Complete the bar graph below using data provided in the table. Then, answer the questions about the data.

C)	-					

a. How many more animals are birds than reptiles?

- b. How many more birds and mammals are there than fish and reptiles?
- c. How many fewer animals are reptiles and fish than mammals?
- d. Write and answer your own comparison question based on the data.

the number line.

Question: ______
Answer: _____

Draw and label a bar graph to represent data; relate the count scale to



Date _____

Animal Classification					
Birds	Reptiles				
6	5	11	3		



Lesson 3:

2. Complete the bar graph below using data provided in the table.

Animal Habitats					
Desert	Arctic	Grassland			
J##1	₩.	₩₩₩			



- a. How many more animal habitats are in the grassland and arctic combined than in the desert?
- b. If 3 more grassland animals and 4 more arctic animals are added to the graph, how many grassland and arctic animals would there be?
- c. If 3 animals were removed from each category, how many animals would there be? _____
- d. Write your own comparison question based on the data and answer it.

Question:	
Answer: _	



Draw and label a bar graph to represent data; relate the count scale to the number line.

Name_____

Date	

1. Complete the bar graph using the table with the types of bugs Alicia counted in the park. Then, answer the following questions.

Types of Bugs									
Butterflies	Butterflies Spiders Bees Grasshoppers								
5	14	12	7						

Title:



0 _____

a. How many butterflies were counted in the park? _____

- b. How many more bees than grasshoppers were counted in the park? _____
- c. Which bug was counted twice as many times as grasshoppers? _____
- d. How many bugs did Alicia count in the park? _____
- e. How many fewer butterflies than bees and grasshoppers were counted in the park? _____

Lesson 4: Draw a bar graph to represent a given data set.

2. Complete the bar graph with labels and numbers using the number of farm animals on O'Brien's farm.

O'Brien's Farm Animals								
Goats	Pigs	Cows	Chickens					
13	15	7	8					



- a. How many more pigs than chickens are on O'Brien's farm?
- b. How many fewer cows than goats are on O'Brien's farm?
- c. How many fewer chickens than goats and cows are on O'Brien's farm?
- d. Write a comparison question that can be answered using the data on the bar graph.



Name _____

Date

Callista saved pennies. Use the table to complete the bar graph. Then, answer the following questions.

Pennies Saved									
Saturday	Sunday	Monday	Tuesday						
15	10	4	7						

			 Image: state stat

- a. How many pennies did Callista save in all?
- b. Her sister saved 18 fewer pennies. How many pennies did her sister save? ____
- c. How much more money did Callista save on Saturday than on Monday and Tuesday?
- d. How will the data change if Callista doubles the amount of money she saved on Sunday?
- e. Write a comparison question that can be answered using the data on the bar graph. _____



Name _____

Date _____

A group of friends counted their nickels. Use the table to complete the bar graph. Then, answer the following questions.

Amount of Nickels									
Annie	Scarlett	Remy	LaShay						
5	11	8	14						

Title:

a. How many nickels do the children have in all? ____

- b. What is the total value of Annie and Remy's coins? ____
- c. How many fewer nickels does Remy have than LaShay?
- d. Who has less money, Annie and Scarlett or Remy and LaShay?
- e. Write a comparison question that can be answered using the data on the bar graph.



0

- 1. Design a survey and collect the data.
- 2. Label and fill in the table.
- 3. Use the table to label and complete the bar graph.
- 4. Write questions based on the graph, and then let students use your graphs to answer them.









Name	Date	

1. Use the table to complete the bar graph. Then, answer the following questions.

Number of Dimes

Emily	Andrew	Thomas	Ava
8	12	6	13



- a. How many more dimes does Andrew have than Emily?
- b. How many fewer dimes does Thomas have than Ava and Emily? _____
- c. Circle the pair with more dimes, Emily and Ava or Andrew and Thomas.
 How many more? _____
- d. What is the total number of dimes if all the students combine all their money?



2. Use the table to complete the bar graph. Then, answer the following questions.

Number of Dimes Donated

Madison	Robin	Benjamin	Miguel
12	10	15	13



- a. How many more dimes did Miguel donate than Robin?
- b. How many fewer dimes did Madison donate than Robin and Benjamin?
- c. How many more dimes are needed for Miguel to donate the same as Benjamin and Madison?
- d. How many dimes were donated?



Name _____

Date_____

Count or add to find the total value of each group of coins.

Write the value using the ¢ or \$ symbol.





Lesson 6:

Recognize the value of coins and count up to find their total value.





Lesson 6:

Name_____

Date _____

Solve.

1. Grace has 3 dimes, 2 nickels, and 12 pennies. How much money does she have?

2. Lisa has 2 dimes and 4 pennies in one pocket and 4 nickels and 1 quarter in the other pocket. How much money does she have in all?

3. Mamadou found 39 cents in the sofa last week. This week, he found 2 nickels, 4 dimes, and 5 pennies. How much money does Mamadou have altogether?



4. Emanuel had 53 cents. He gave 1 dime and 1 nickel to his brother. How much money does Emanuel have left?

5. There are 2 quarters and 14 pennies in the top drawer of the desk and 7 pennies, 2 nickels, and 1 dime in the bottom drawer. What is the total value of the money in both drawers?

6. Ricardo has 3 quarters, 1 dime, 1 nickel, and 4 pennies. He gave 68 cents to his friend. How much money does Ricardo have left?



Name ____ Date ____

Solve.

1. Patrick has 1 ten-dollar bill, 2 five-dollar bills, and 4 one-dollar bills. How much money does he have?

2. Susan has 2 five-dollar bills and 3 ten-dollar bills in her purse and 11 one-dollar bills in her pocket. How much money does she have in all?

3. Raja has \$60. He gave 1 twenty-dollar bill and 3 five-dollar bills to his cousin. How much money does Raja have left?



4. Michael has 4 ten-dollar bills and 7 five-dollar bills. He has 3 more ten-dollar bills and 2 more five-dollar bills than Tamara. How much money does Tamara have?

5. Antonio had 4 ten-dollar bills, 5 five-dollar bills, and 16 one-dollar bills. He put \$70 of that money in his bank account. How much money was not put in his bank account?

6. Mrs. Clark has 8 five-dollar bills and 2 ten-dollar bills in her wallet. She has 1 twenty-dollar bill and 12 one-dollar bills in her purse. How much more money does she have in her wallet than in her purse?



Name

Date

Write another way to make the same total value.

1. 26 cents	Another way to make 26 cents:
2 dimes, 1 nickel, and 1 penny = 26 cents	
2. 35 cents	Another way to make 35 cents:
3 dimes and 1 nickel = 35 cents	
3. 55 cents	Another way to make 55 cents:
2 quarters and 1 nickel = 55 cents	
4. 75 cents	Another way to make 75 cents:
3 quarters = 75 cents	



Lesson 9:

Solve word problems involving different combinations of coins with the same total value.

5. Gretchen has 45 cents to buy a yo-yo. Write two coin combinations she could have paid with that would equal 45 cents.



6. The cashier gave Joshua 1 quarter, 3 dimes, and 1 nickel. Write two other coin combinations that would equal the same amount of change.



7. Alex has 4 quarters. Nicole and Caleb have the same amount of money. Write two other coin combinations that Nicole and Caleb could have.





Solve word problems involving different combinations of coins with the same total value.

Name

Date

1. Kayla showed 30 cents two ways. Circle the way that uses the fewest coins.



What two coins from (a) were changed for one coin in (b)?

2. Show 20¢ two ways. Use the fewest possible coins on the right below.

Fewest coins:

3. Show 35¢ two ways. Use the fewest possible coins on the right below.

Fewest coins:



4. Show 46¢ two ways. Use the fewest possible coins on the right below.

Fewest coins:

5. Show 73¢ two ways. Use the fewest possible coins on the right below.

Fewest coins:

6. Show 85¢ two ways. Use the fewest possible coins on the right below.

Fewest coins:

- 7. Kayla gave three ways to make 56¢. Circle the correct ways to make 56¢, and star the way that uses the fewest coins.
 - a. 2 quarters and 6 pennies
 - b. 5 dimes, 1 nickel, and 1 penny
 - c. 4 dimes, 2 nickels, and 1 penny
- 8. Write a way to make 56¢ that uses the fewest possible coins.



	A STORY OF UNITS	Lesson 11 Problem Set 2•7
No	ame	Date
1.	Count up using the arrow way to a coins to show your answers are co	complete each number sentence. Then, use your prrect.
	a. 45¢ + = 100¢	b. 15¢ + = 100¢
	$45 \xrightarrow{+5} \underline{\qquad}^+ \overline{\longrightarrow} 100$	
	c. 57¢ + = 100¢	d + 71¢ = 100¢
2.	Solve using the arrow way and a r a. 79¢ + = 100¢	number bond. \$1 (79¢)

- b. 64¢ + _____ = 100¢
- c. 100¢ 30¢ = _____



3. Solve.



b. 100¢ - 55¢ = _____

c. 100¢ - 28¢ = _____

d. 100¢ - 43¢ = _____

e. 100¢ - 19¢ = _____



Name _____

Date _____

Solve using the arrow way, a number bond, or a tape diagram.

1. Jeremy had 80 cents. How much more money does he need to have \$1?

2. Abby bought a banana for 35 cents. She gave the cashier \$1. How much change did she receive?

3. Joseph spent 75 cents of his dollar at the arcade. How much money does he have left?



4. The notepad Elise wants costs \$1. She has 4 dimes and 3 nickels. How much more money does she need to buy the notepad?

5. Dane saved 26 cents on Friday and 35 cents on Monday. How much more money will he need to save to have saved \$1?

6. Daniel had exactly \$1 in change. He lost 6 dimes and 3 pennies. What coins might he have left?



Name _____

Date _____

Solve with a tape diagram and number sentence.

1. Josephine has 3 nickels, 4 dimes, and 12 pennies. Her mother gives her 1 coin. Now, Josephine has 92 cents. What coin did her mother give her?

2. Christopher has 3 ten-dollar bills, 3 five-dollar bills, and 12 one-dollar bills. Jenny has \$19 more than Christopher. How much money does Jenny have?

3. Isaiah started with 2 twenty-dollar bills, 4 ten-dollar bills, 1 five-dollar bill, and 7 one-dollar bills. He spent 73 dollars on clothes. How much money does he have left?



4. Jackie bought a sweater at the store for \$42. She had 3 five-dollar bills and 6 one-dollar bills left over. How much money did she have before buying the sweater?

5. Akio found 18 cents in his pocket. He found 6 more coins in his other pocket. Altogether he has 73 cents. What were the 6 coins he found in his other pocket?

6. Mary found 98 cents in her piggy bank. She counted 1 quarter, 8 pennies, 3 dimes, and some nickels. How many nickels did she count?



Name _____

Date_____

1. Measure the objects below with an inch tile. Record the measurements in the table provided.

Object	Measurement
Pair of scissors	
Marker	
Pencil	
Eraser	
Length of worksheet	
Width of worksheet	
Length of desk	
Width of desk	



Connect measurement with physical units by using iteration with an inch tile to measure.

2. Mark and Melissa both measured the same marker with an inch tile but came up with different lengths. Circle the student work that is correct and explain why you chose that work.





Explanation:



Lesson 14:

Connect measurement with physical units by using iteration with an inch tile to measure.

Name _____ Date _____

Use your ruler to measure the length of the objects below in inches. Using your ruler, draw a line that is the same length as each object.

- 1. a. A pencil is _____ inches.
 - b. Draw a line that is the same length as the pencil.
- 2. a. An eraser is _____ inches.b. Draw a line that is the same length as the eraser.
- 3. a. A crayon is _____ inches.
 - b. Draw a line that is the same length as the crayon.
- 4. a. A marker is _____ inches.
 - b. Draw a line that is the same length as the marker.
- 5. a. What is the longest item that you measured? _____
 - b. How long is the longest item? _____ inches
 - c. How long is the shortest item? _____ inches

 - e. Draw a line that is the same as the length you found in (d).



6. Measure and label the length of each side of the triangle using your ruler.





Center 1: Measure and Compare Shin Lengths

Choose a measuring unit to measure the shins of everyone in your group. Measure from the top of the foot to the bottom of the knee.

I chose to measure using _____

Record the results in the table below. Include the units.

Name	Length of Shin

What is the difference in length between the longest and shortest shins? Write a number sentence and statement to show the difference between the two lengths.

Center 2: Compare Lengths to a Yardstick

Fill in your estimate for each object using the words more than, less than, or about the same length as. Then, measure each object with a yardstick and record the measurement on the chart.

1. The length of a book is

_____ the yardstick.

2. The height of the door is

_____ the yardstick.

3. The length of a student desk is

_____ the yardstick.

Lesson 16:

Object	Measurement
Length of book	
Height of door	
Length of student desk	

What is the length of 4 student desks pushed together with no gaps in between? Use the RDW process to solve on the back of this paper.

Measure various objects using inch rulers and yardsticks.





Center 3: Choose the Units to Measure Objects

Name 4 objects in the classroom. Circle which unit you would use to measure each item, and record the measurement in the chart.

Object	Length of the Object
	inches/feet/yards
	inches/feet/yards
	inches/feet/yards
	inches/feet/yards

Billy measures his pencil. He tells his teacher it is 7 feet long. Use the back of this paper to explain how you know that Billy is incorrect and how he can change his answer to be correct.

Center 4: Find Benchmarks

Look around the room to find 2 or 3 objects for each benchmark length. Write each object in the chart and record the exact length.

Objects that are about an inch .	Objects that are about a foot .	Objects that are about a yard .
1.	1.	1.
inches	inches	inches
2.	2.	2.
inches	inches	inches
3.	3.	3.
inches	inches	inches



Center 5: Choose a Tool to Measure

Circle the tool used to measure each object. Then, measure and record the length in the chart. Circle the unit.

Object	Measurement Tool	Measurement
Length of the rug	12-inch ruler / yardstick	inches/feet
Textbook	12-inch ruler / yardstick	inches/feet
Pencil	12-inch ruler / yardstick	inches/feet
Length of the chalkboard	12-inch ruler / yardstick	inches/feet
Pink eraser	12-inch ruler / yardstick	inches/feet

Sera's jump rope is the length of 6 textbooks. On the back of this paper, make a tape diagram to show the length of Sera's jump rope. Then, write a repeated addition sentence using the textbook measurement from the chart to find the length of Sera's jump rope.



Name

Date

Estimate the length of each item by using a mental benchmark. Then, measure the item using feet, inches, or yards.

Item	Mental Benchmark	Estimation	Actual Length
a. Width of the door			
b. Width of the white board or chalkboard			
c. Height of a desk			
d. Length of a desk			
e. Length of a reading book			



Lesson 17:

Develop estimation strategies by applying prior knowledge of length and using mental benchmarks.

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Item	Mental Benchmark	Estimation	Actual Length
f. Length of a crayon			
g. Length of the room			
h. Length of a pair of scissors			
i. Length of the window			



Lesson 17:

Develop estimation strategies by applying prior knowledge of length and using mental benchmarks.

Δ	STO	RY	OF		
~	310	IX I		UNITS	

Name _____ Date _____

Measure the lines in inches and centimeters. Round the measurements to the nearest inch or centimeter.

1.						
		cm		in		
2.						
		cm		in		
3						
0.		cm		in		
4.						
		cm		in		
5.	α.	Did you use more inches or more	centime	ters when mea	suring the l	ines above?

b. Write a sentence to explain why you used more of that unit.



Lesson 18:

Measure an object twice using different length units and compare; relate measurement to unit size.

- 6. Draw lines with the measurements below.
 - a. 3 centimeters long
 - b. 3 inches long

7. Thomas and Chris both measured the crayon below but came up with different answers. Explain why both answers are correct.



Thomas:	8	_cm			
Chris:	3	in			
Explanatio	n:		 	 	
·					



Measure an object twice using different length units and compare; relate measurement to unit size.

Measure each set of lines in inches, and write the length on the line. Complete the comparison sentence.

1.	Line A
	Line B
	Line A measured about inches. Line B measured about inches.
	Line A is about inches longer than Line B.
2.	Line C
	Line D
	Line C measured about inches. Line D measured about inches.
	Line C is about inches shorter than Line D.



- 3. Solve the following problems:
 - a. 32 ft + _____ = 87 ft
 - b. 68 ft 29 ft = _____
 - c. _____ 43 ft = 18 ft
- 4. Tammy and Martha both built fences around their properties. Tammy's fence is 54 yards long. Martha's fence is 29 yards longer than Tammy's.

	Tammy's Fence 54 yards		Martha's Fence
а.	How long is Martha's f	ence?	_ yards
b.	What is the total leng	th of both fences?	9 yards



Measure to compare the differences in lengths using inches, feet, and yards.

Name _____ Date _____

Solve using tape diagrams. Use a symbol for the unknown.

1. Mr. Ramos has knitted 19 inches of a scarf he wants to be 1 yard long. How many more inches of scarf does he need to knit?

2. In the 100-yard race, Jackie has run 76 yards. How many more yards does she have to run?

3. Frankie has a 64-inch piece of rope and another piece that is 18 inches shorter than the first. What is the total length of both ropes?



Lesson 20:

4. Maria had 96 inches of ribbon. She used 36 inches to wrap a small gift and 48 inches to wrap a larger gift. How much ribbon did she have left?

5. The total length of all three sides of a triangle is 96 feet. The triangle has two sides that are the same length. One of the equal sides measures 40 feet. What is the length of the side that is not equal?



6. The length of one side of a square is 4 yards. What is the combined length of all four sides of the square?



Lesson 20:

Solve two-digit addition and subtraction word problems involving length by using tape diagrams and writing equations to represent the problem.

Name _____ Date _____

Find the value of the point on each part of the meter strip marked by a letter. For each number line, one unit is the distance from one hash mark to the next.

1.





Identify unknown numbers on a number line diagram by using the distance between numbers and reference points 4. Each hash mark represents 5 more on the number line.



5. Each hash mark represents 10 more on the number line.





EUREKA MATH Identify unknown numbers on a number line diagram by using the distance between numbers and reference points

Dure

- 1. Each unit length on both number lines is 10 centimeters. (Note: Number lines not drawn to scale.)
 - a. Show 30 centimeters more than 65 centimeters on the number line.



b. Show 20 centimeters more than 75 centimeters on the number line.



- c. Write an addition sentence to match each number line.
- 2. Each unit length on both number lines is 5 yards.
 - a. Show 25 yards less than 90 yards on the following number line.



b. Show 35 yards less than 100 yards on the number line.



c. Write a subtraction sentence to match each number line.



 Vincent's meter strip got cut off at 68 centimeters. To measure the length of his screwdriver, he writes "81 cm - 68 cm." Alicia says it's easier to move the screwdriver over 2 centimeters. What is Alicia's subtraction sentence? Explain why she's correct.



4. A large flute is 71 centimeters long, and a small flute is 29 centimeters long. What is the difference between their lengths?

5. Ingrid measured her garden snake's skin to be 28 inches long using a yardstick but didn't start her measurement at zero. What might be the two endpoints of her snakeskin on her yardstick? Write a subtraction sentence to match your idea.



Lesson 22:

Represent two-digit sums and differences involving length by using the ruler as a number line.

No	ame	Date	
1.	Gather and record group data.		AO
	Write your teacher's handspan m	neasurement here:	
	Measure your handspan and record the length here:		
	Measure the handspans of the ot write them here. We will be usin	ther people in your group and ng the data tomorrow.	
	Name:	Handspan:	
			_
			_
			_

Handspan	Tally of Number of People	What is the most common handspan length?
3 inches		What is the least common handspan length?
4 inches		What do you think the most common handspan length will be for the whole class? Explain why.
5 inches		
6 inches		
7 inches		
8 inches		



Lesson 23:

Collect and record measurement data in a table; answer questions and summarize the data set.

2. Record class data.

Record the class data using tally marks on the table provided.

Handspan	Tally of Number of People
3 inches	
4 inches	
5 inches	
6 inches	
7 inches	
8 inches	

What handspan length is the most common? _____

What handspan length is the least common?

Ask and answer a comparison question that can be answered using the data above.

Question:	 	 	
<u> </u>	 		
Answer:	 	 	



Collect and record measurement data in a table; answer questions and summarize the data set.

Name	Date

1. Measure the lines below in inches. Record the data using tally marks on the table provided.



Line Length	Number of Lines
Shorter than 5 inches	
Longer than 5 inches	
Equal to 5 inches	

- 2. How many more lines are shorter than 5 inches than are equal to 5 inches?
- 3. What is the difference between the number of lines that are shorter than 5 inches and the number that are longer than 5 inches?
- 4. Ask and answer a comparison question that could be answered using the data above.

Question:

Switch papers with a partner. Have your partner answer your question on the back.



Name _____ Date _____

Use the data in the tables to create a line plot and answer questions.

1.

Pencil Length (inches)	Number of Pencils
2	I
3	
4	₩ I
5	₩ II
6	
7	
8	



Describe the pattern you see in the line plot:



Lesson 24:

Draw a line plot to represent the measurement data; relate the measurement scale to the number line.

2	
2	•

Length of Ribbon Scraps (centimeters)	Number of Ribbon Scraps
14	Ι
16	
18	↓
20	J## 11
22	

Scraps of Ribbon in the Arts and Crafts Bin

Line Plot

- a. Describe the pattern you see in the line plot.
- b. How many ribbons are 18 centimeters or longer?

c. How many ribbons are 16 centimeters or shorter?

d. Create your own comparison question related to the data.



Lesson 24:

Draw a line plot to represent the measurement data; relate the measurement scale to the number line.

Name _____ Date _____

Use the data in the chart provided to create a line plot and answer questions.

1. The chart shows the heights of the second-grade students in Mr. Yin's homeroom.

Height of Second- Grade Students	Number of Students
40 inches	1
41 inches	2
42 inches	2
43 inches	3
44 inches	4
45 inches	4
46 inches	3
47 inches	2
48 inches	1



a. What is the difference between the tallest student and the shortest student?

b. How many students are taller than 44 inches? Shorter than 44 inches?



2. The chart shows the length of paper second-grade students used in their art projects.

Length of Paper	Number of Students
3 ft	2
4 ft	11
5 ft	9
6 ft	6

Title	<u></u>	
Line Plot		

- a. How many art projects were made? _____
- b. What paper length occurred most often?
- c. If 8 more students used 5 feet of paper and 6 more students used 6 feet of paper, how would it change how the line plot looks?
- d. Draw a conclusion about the data in the line plot.



Lesson 25:

Name _____ Date _____

Use the data in the table provided to answer the questions.

1. The table below describes the heights of basketball players and audience members who were polled at a basketball game.

Height (inches)	Number of Participants
25	3
50	4
60	1
68	12
74	18

a. How tall are most of the people who were polled at the basketball game?

b. How many people are 60 inches or taller?

- c. What do you notice about the people who attended the basketball game?
- d. Why would creating a line plot for this data be difficult?
- e. For this data, a line plot / table (circle one) is easier to read because ...



Lesson 26:

Use the data in the table provided to create a line plot and answer the questions.

2. The table below describes the length of pencils in Mrs. Richie's classroom in centimeters.

Length (centimeters)	Number of Pencils
12	1
13	4
14	9
15	10
16	10

a. How many pencils were measured?

b. Draw a conclusion as to why most pencils were 15 and 16 cm:

c. For this data, a line plot / table (circle one) is easier to read because ...



Lesson 26:











Video tutorials: http://embarc.online



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