Name	Date	

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

Number of Nickels

Justin	Melissa	Meghan	Douglas
13	9	12	7

Title:

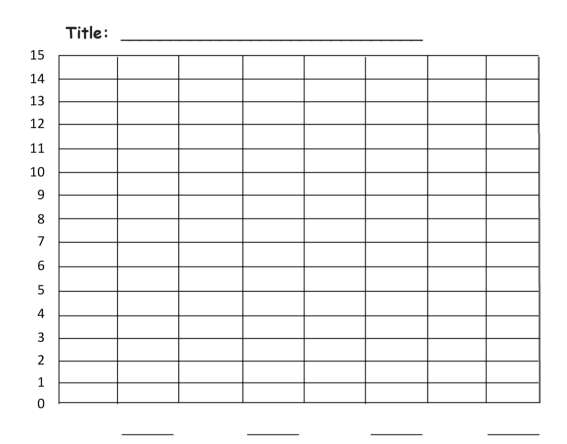
α.	How many	more nickels	does I	Meahan h	nave than	Melissa?	
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- b. How many fewer nickels does Douglas have than Justin? _____
- c. Circle the pair that has more nickels, Justin and Melissa or Douglas and Meghan. How many more? _____
- d. What is the total number of nickels if all the students combine all their money?

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

Dimes Donated

Kylie	Tom	John	Shannon
12	10	15	13



a.	How many	dimes	did	Shannon donate?	

b. How many fewer dimes did Kylie donate than John and Shannon?	b.	How many fewe	r dimes did	l Kylie donat	e than John	and Shannon?	
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C.	How many more dimes are needed for	Tom to donate	the same	as Shannon an	ıd
	Kylie?				

d.	How many	dimes were	donated in total	12
~ .	1 10 11 1110117	4111105 1101 0	adilaida ili idid	···

Answer Key

- Correctly completed bar graph with title, categories, bars, and number scale. 1.

 - b. 6
 - c. Justin and Melissa are circled; 3
 - d. 41
- Correctly completed bar graph with title, categories, bars, and number scale. 2.
 - a. 13
 - b. 16
 - 15 c.
 - d. 50