Name	 Date	
		_

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

## 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?



Solve word problems using data presented in a bar graph.

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?



**15:** Solve word problems using data presented in a bar graph.

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

Number of Dimes

Lacy	Sam	Stefanie	Amber
6	11	9	14



- a. How many more dimes does Amber have than Stefanie?
- b. How many dimes will Sam and Lacy need to save to equal Stefanie and Amber?



Solve word problems using data presented in a bar graph.



Name Date
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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



- a. How many more nickels does Meghan have than Melissa?
- 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?



Solve word problems using data presented in a bar graph.

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? \_\_\_\_
- c. How many more dimes are needed for Tom to donate the same as Shannon and Kylie? \_\_\_\_\_
- d. How many dimes were donated in total?



**5**: Solve word problems using data presented in a bar graph.

