G3-M6-Lesson 9

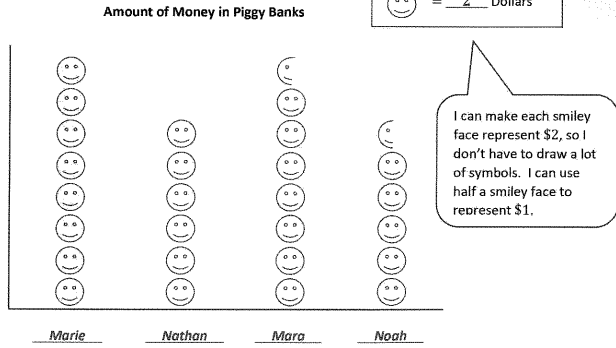
1. The table below shows the amount of money Mrs. Mack's children have in their piggy banks.

Child	Amount of Money
Marie	\$16
Nathan	\$12
Mara	\$15
Noah	\$11

Create a picture graph below using the data in the table.

2 Dollars

Amount of Money



Child

- 2. Use the table or graph to answer the following questions.
 - a. How much more money do Marie and Nathan have together than Mara and Noah have together?

Marie and Nathan:	\$16	\$12	I can find the total amounts
Mara and Noah:	\$15	\$11	of money for Marie and Nathan and Mara and Noah, and then I can subtract.
		?	

\$28 - \$26 = \$2 Marie and Nathan have \$2 more than Mara and Noah.

b. Marie and Noah combine their money to buy packs of baseball cards. Each pack of baseball cards costs \$3. How many packs of baseball cards can they buy?

Marie and Noah can buy 9 packs of baseball cards.

c. Mara gets \$20 for her birthday. She combines her birthday money with the money in her piggy bank to buy a book for \$9 and a bouquet of flowers for her mom. She puts the \$8 that she has left back in her piggy bank. How much does the bouquet of flowers cost?

\$20 + \$15 = \$35
\$35
\$9 + \$8 = \$17

$$\frac{2}{59}$$
\$8 ? $\frac{2}{5}$
 $\frac{15}{5}$
 $\frac{3}{5}$
 $\frac{3}{5}$
 $\frac{7}{5}$
 $\frac{1}{5}$
\$1 8

I can add the amount of money Mara spends on a book and the amount of money she puts back in her piggy bank. Then, I can subtract that amount from her total amount of money.