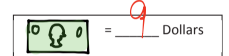
Name	Date	
varric	Date	

1. The table below shows the amount of money Danielle saves for four months.

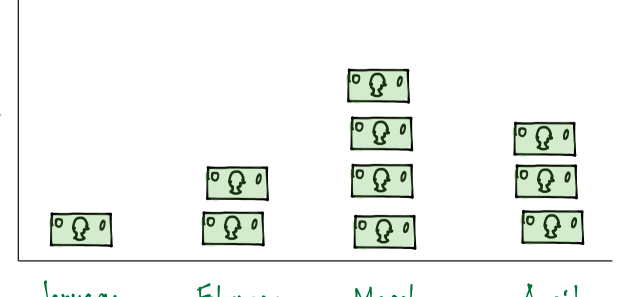
Month	Money Saved
January	\$9
February	\$18
March	\$36
April	\$27

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

Money Danielle Saves



Money Saved



Month

Lesson 9:

Analyze data to problem solve.

- 2. Use the table or graph to answer the following questions.
 - a. How much money does Danielle save in four months?

Danielle saved \$90.

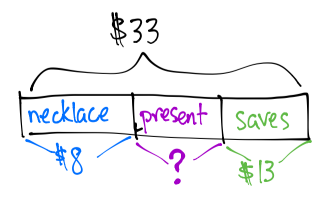
b. How much more money does Danielle save in March and April than in January and February?

She saved \$36 in March and April Hhan in January and February.

c. Danielle combines her savings from March and April to buy books for her friends. Each book costs \$9. How many books can she buy?

She can buy 7 books.

d. Danielle earns \$33 in January. She buys a necklace for \$8, and a birthday present for her brother. She saves the \$13 she has left. How much does the birthday present cost?



8+13=21

33-21=12