Mult. Representations – Baseball Bat

Name:

0

of

months

1. Craig just made the baseball team and has to buy a new bat. His mom said that she will buy it, but he has to make monthly payments of \$25. The bat Craig really wants will cost him \$360 after tax.

| Independent Variable: | Amount owed Imount owed Imount owed b.)What is the rate of change? Write a sentence in terms of money and number of months. |
|---|---|
| c.)Draw a graph of this relationship. Be sure to label your axes. | d.) Write a " $f(x)$ =" rule for this relationship. |
| y | f.) Use the " $f(x)$ =" rule to find how much Craig owes at 5 months. |
| | g.) How much does Craig owe at 11 months? |
| | h.) How many months until Craig owes \$200? Set up an equation and solve. |
| | i. How many months until Craig owes less than |

a.)Fill in the data table below and then make a graph to show the amount owed after each month.

1

\$45? Set up an inequality and solve.

2

3

4

5