



Name \_\_\_\_\_

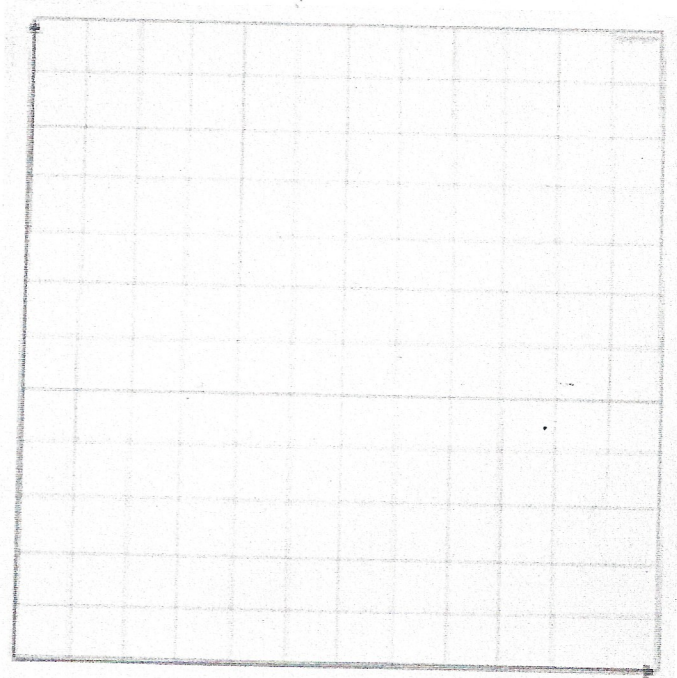
Period \_\_\_\_\_

## Tables, Graphs, & Rules

You have decided to order Hulu Plus so you can watch movies and television programs on your computer. Hulu Plus charges you \$9.00 per month just to have the account. Movies cost \$4.00 each to rent and television programs cost \$3.00 per episode.

- 1) Make a table of the total amount it will cost you to rent anywhere from 1 to 10 movies during one month.

X= # of movies	Y= total cost of Hulu



- 2) Graph your data on the graph provided. Remember your "x" values are on the horizontal axis and your "y" values are on the vertical axis. Label your axis and create an appropriate scale for the numbers you will be placing on the graph.

- 3) Write the rule that will let you find the cost of renting any number of movies during one month.

\_\_\_\_\_

- 4) Write a rule to find the cost of renting any number of television shows in a month. \_\_\_\_\_  
How much would it cost to rent 15 television shows in one month? \_\_\_\_\_