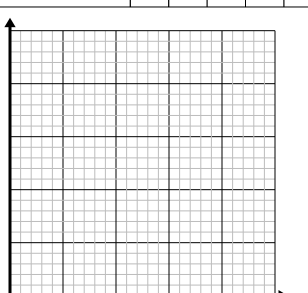


Solve each problem.

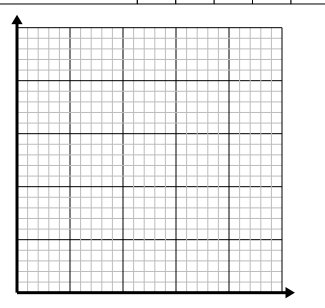
1) Every piece of chicken costs \$2.

Create a table showing the price for up to 5 pieces of chicken, then plot the values on the coordinate plane.



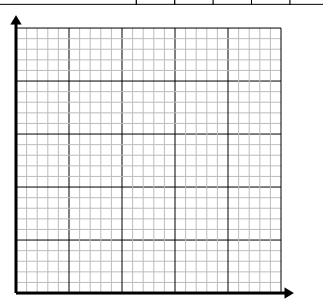
2) For every shirts made 6 buttons are used.

Create a table showing the buttons needed for making up to 5 shirts, then plot the values on the coordinate plane.



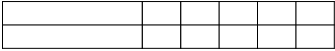
3) Every glass of lemonade requires 6 lemons.

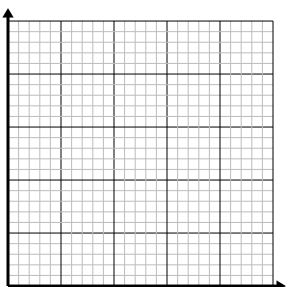
Create a table showing the glasses of lemonade made using up to 5 lemons, then plot the values on the coordinate plane.



4) For every lawn mowed \$6 are earned.

Create a table showing the money earned for mowing up to 5 lawns, then plot the values on the coordinate plane.





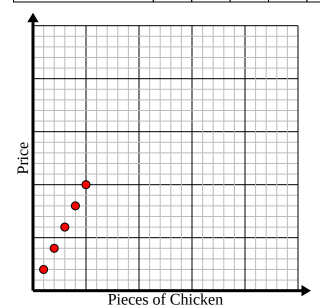


Solve each problem.

1) Every piece of chicken costs \$2.

Create a table showing the price for up to 5 pieces of chicken, then plot the values on the coordinate plane.

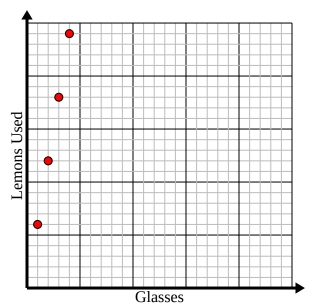
Pieces of Chicken	1	2	3	4	5
Price	2	4	6	8	10



- 3) Every glass of lemonade requires 6 lemons.

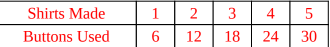
 Create a table showing the glasses of lemonade made using up to 5 lemons, then plot the values on the coordinate plane.

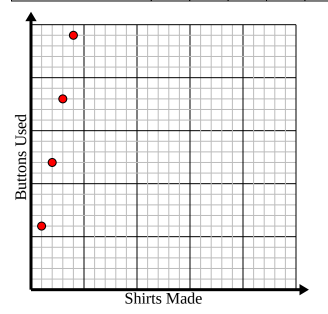
Glasses	1	2	3	4	5
Lemons Used	6	12	18	24	30



2) For every shirts made 6 buttons are used. Create a table showing the buttons needed for making up to 5 shirts, then plot the values on the

making up to 5 shirts, then plot the values on the coordinate plane.





4) For every lawn mowed \$6 are earned.

Create a table showing the money earned for mowing up to 5 lawns, then plot the values on the coordinate plane.

Lawns Mowed	1	2	3	4	5
Money Earned	6	12	18	24	30

