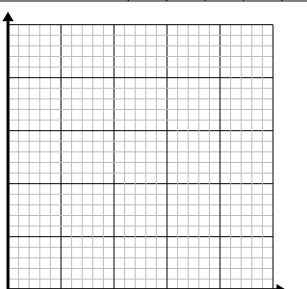


Solve each problem.

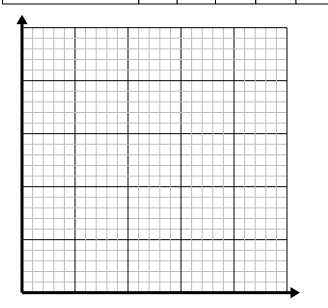
1) Every piece of chicken costs \$1.

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



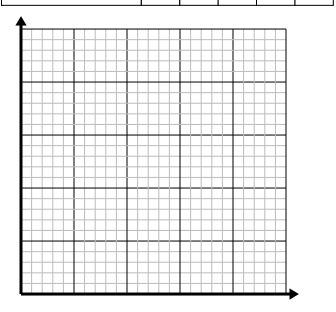
2) Every pound of meat costs \$3.42.

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



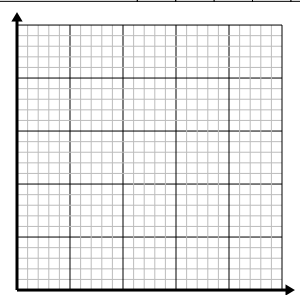
3) For every lawn mowed \$3 are earned.

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



4) For every shirts made 2 buttons are used.

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



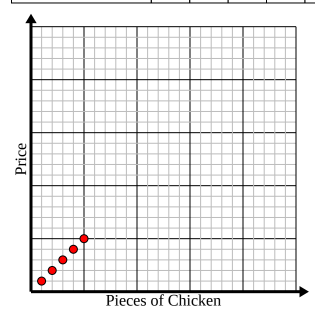


Solve each problem.

1) Every piece of chicken costs \$1.

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

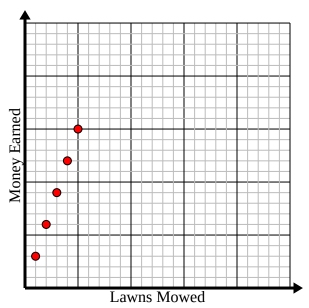
Pieces of Chicken	1	2	3	4	5
Price	1	2	3	4	5



3) For every lawn mowed \$3 are earned.

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

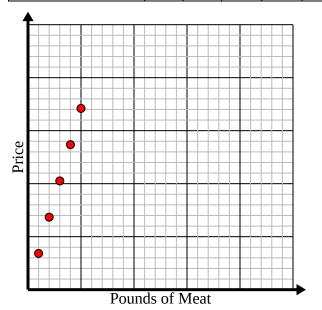
Lawns Mowed	1	2	3	4	5
Money Earned	3	6	9	12	15



2) Every pound of meat costs \$3.42.

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

Pounds of Meat	1	2	3	4	5
Price	3.42	6.84	10.26	13.68	17.1



4) For every shirts made 2 buttons are used.

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

Shirts Made	1	2	3	4	5
Buttons Used	2	4	6	8	10

