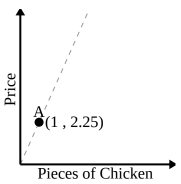
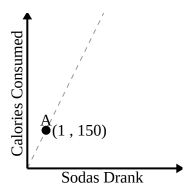


Determine what the value of A means in each problem.

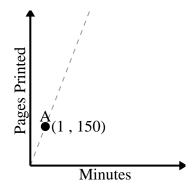
1)



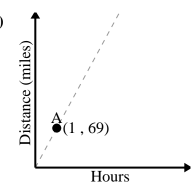
2)



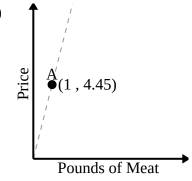
3)



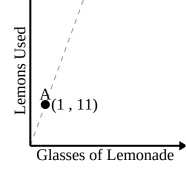
4

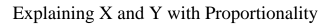


5)



6)

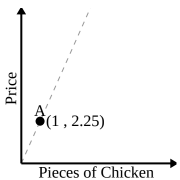






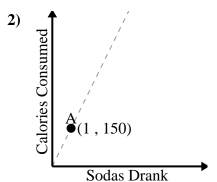
Determine what the value of A means in each problem.

1)



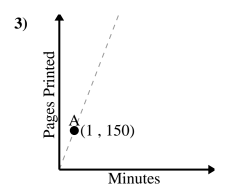
Every piece of chicken costs

\$2.25.



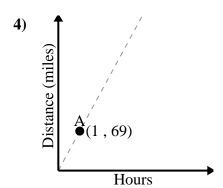
For every soda drank 150 calories

are consumed.



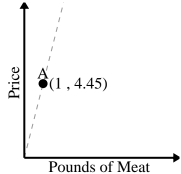
Every minute 150 pages are

printed.



Every hour 69 miles are travelled.

5)



Every pound of meat costs \$4.45.

The sum of the second of the s

Every glass of lemonade requires

11 lemons.