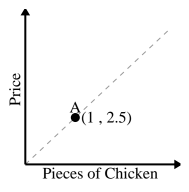
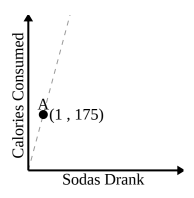


Determine what the value of A means in each problem.

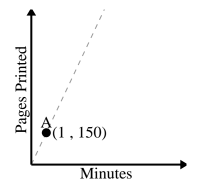
1)



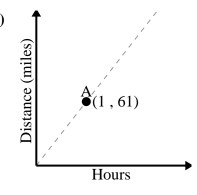
2)



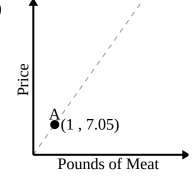
3)



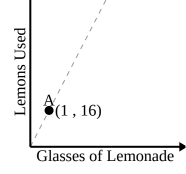
4

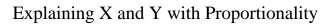


5)



**6**)

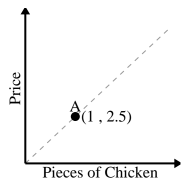






Determine what the value of A means in each problem.

1)



Every piece of chicken costs

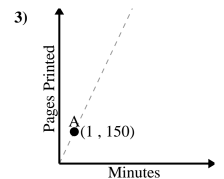
\$2.50.

2) pomnsuo Consumed (1, 175)

Sodas Drank

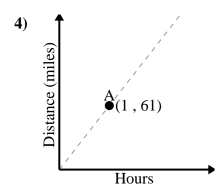
For every soda drank 175 calories

are consumed.



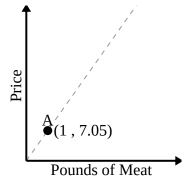
Every minute 150 pages are

printed.



Every hour 61 miles are travelled.

5)



Every pound of meat costs \$7.05.

Glasses of Lemonade

Every glass of lemonade requires

16 lemons.