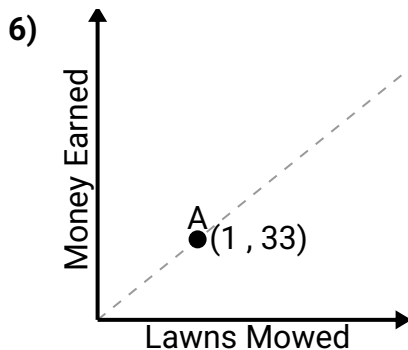
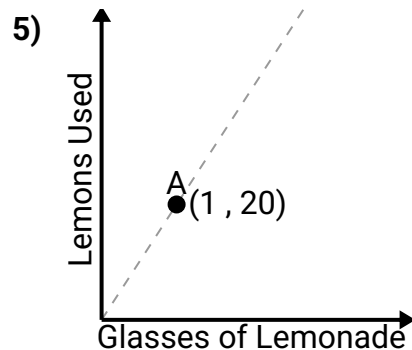
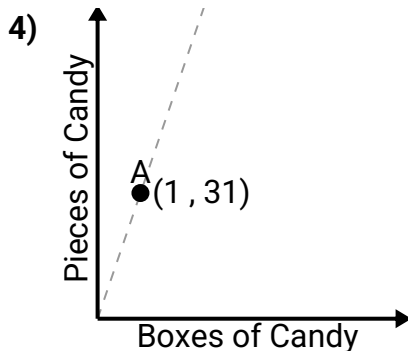
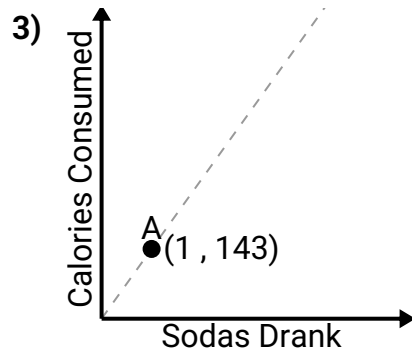
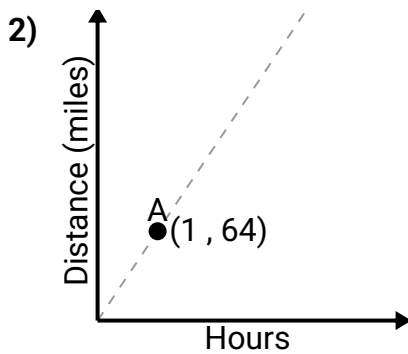
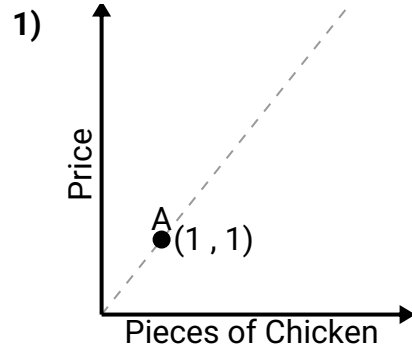




Explaining X and Y with Proportionality

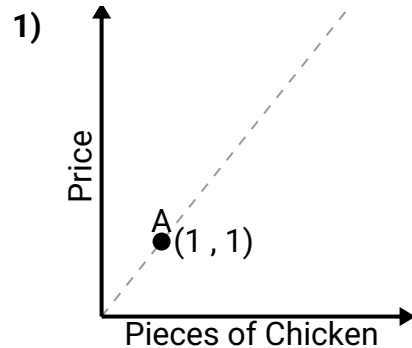
Name: _____

Determine what the value of A means in each problem.

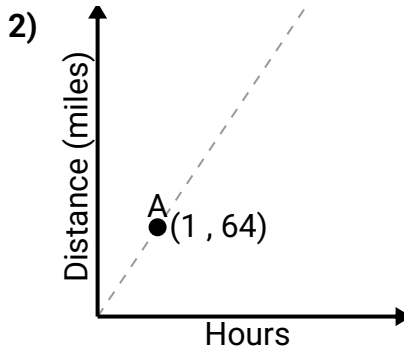




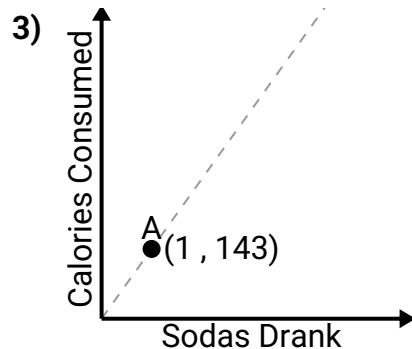
Determine what the value of A means in each problem.



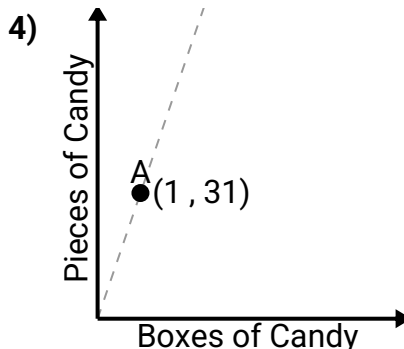
Every piece of chicken costs \$1.



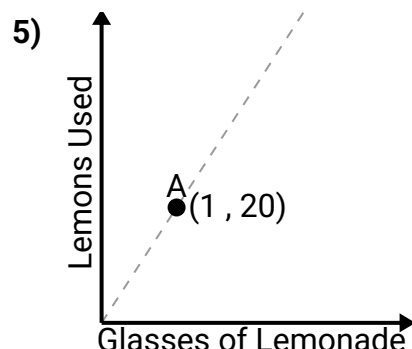
Every hour 64 miles are travelled.



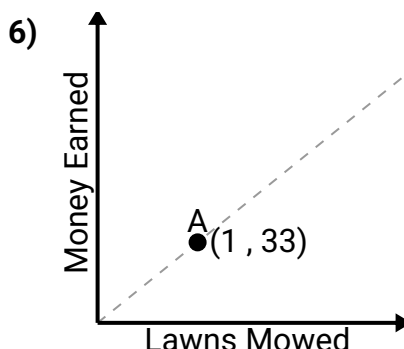
For every soda drank 143 calories are consumed.



Every box of candy has 31 pieces of candy.



Every glass of lemonade requires 20 lemons.



For every lawn mowed \$33 are earned.