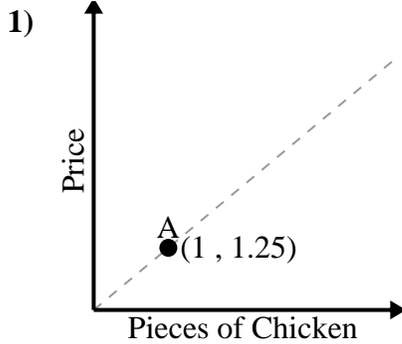


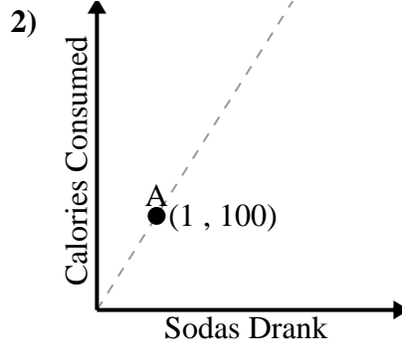
Determine what the value of A means in each problem.



---

---

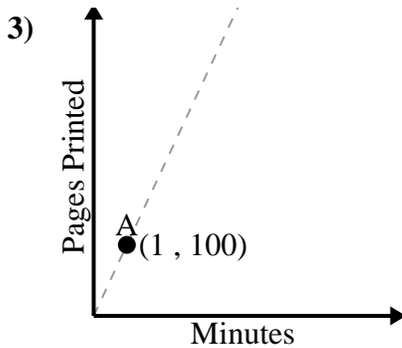
---



---

---

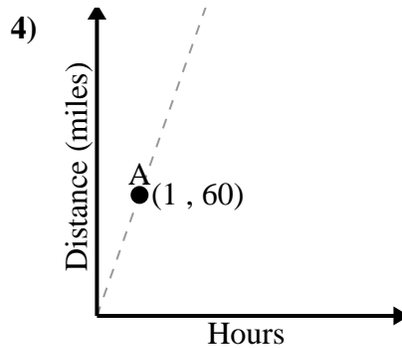
---



---

---

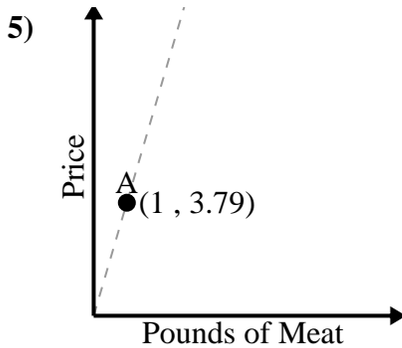
---



---

---

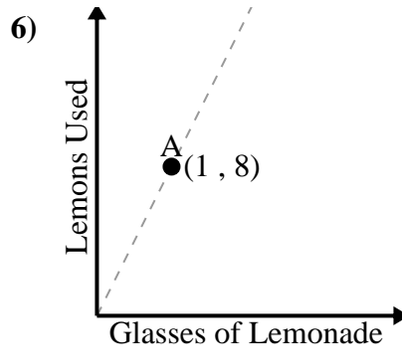
---



---

---

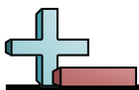
---



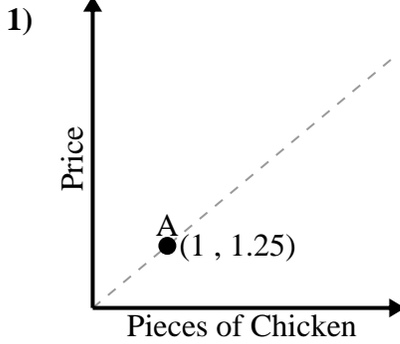
---

---

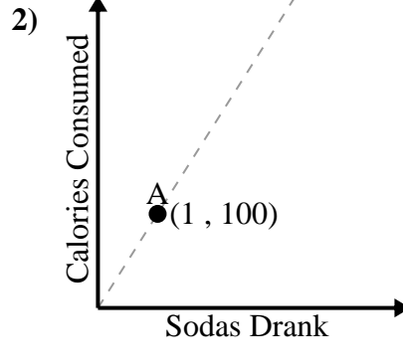
---



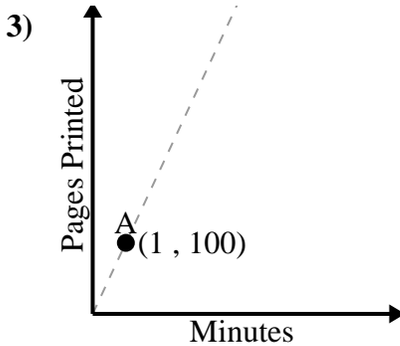
Determine what the value of A means in each problem.



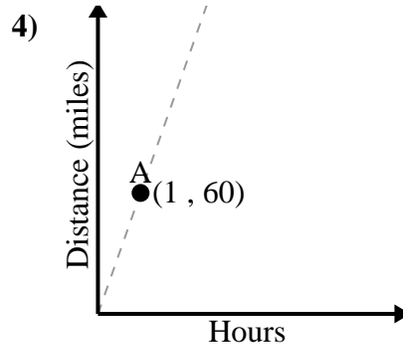
Every piece of chicken costs \$1.25.



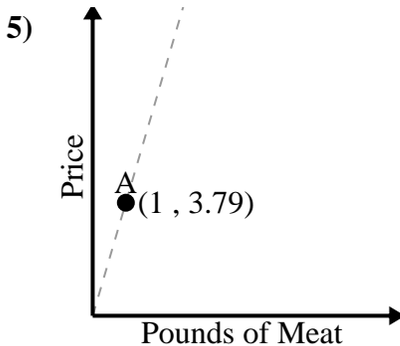
For every soda drank 100 calories are consumed.



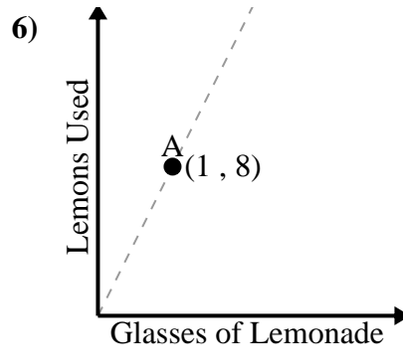
Every minute 100 pages are printed.



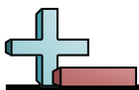
Every hour 60 miles are travelled.



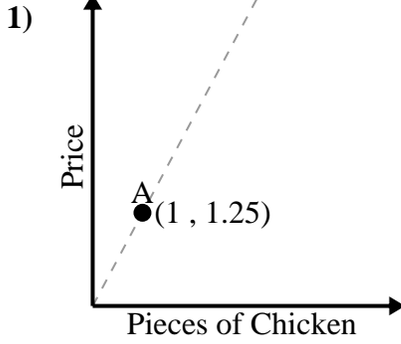
Every pound of meat costs \$3.79.



Every glass of lemonade requires 8 lemons.



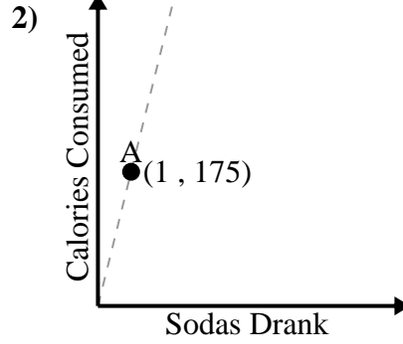
Determine what the value of A means in each problem.



---

---

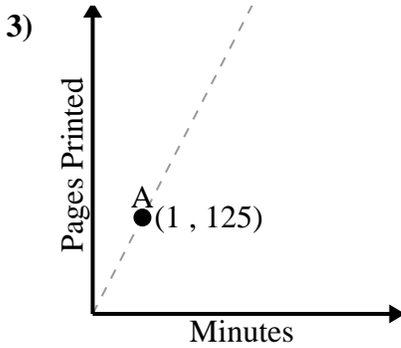
---



---

---

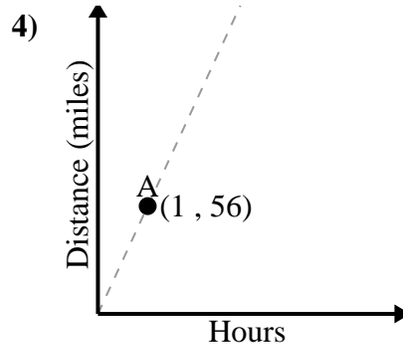
---



---

---

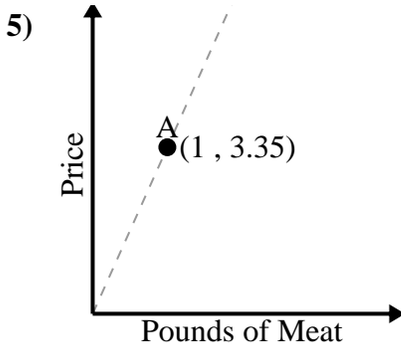
---



---

---

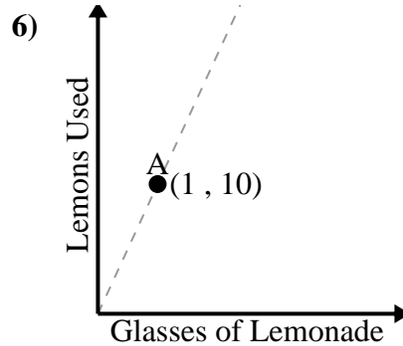
---



---

---

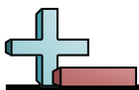
---



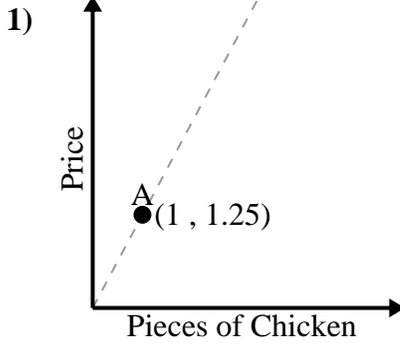
---

---

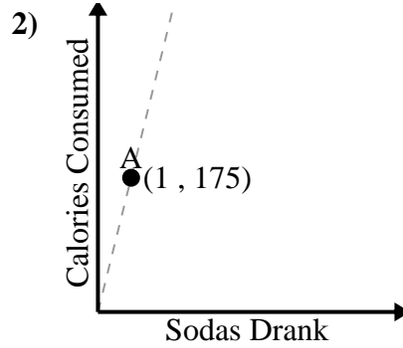
---



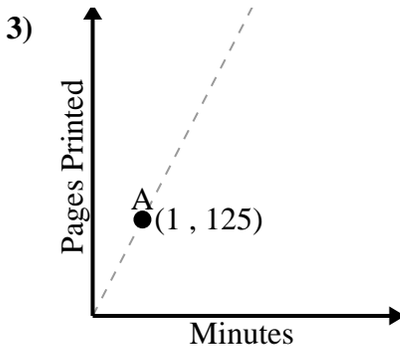
Determine what the value of A means in each problem.



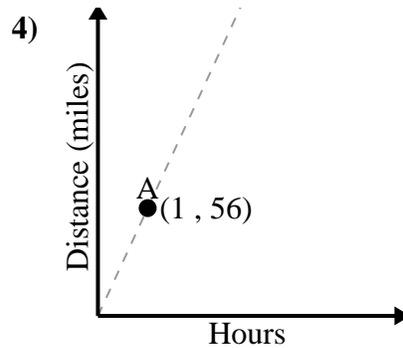
Every piece of chicken costs \$1.25.



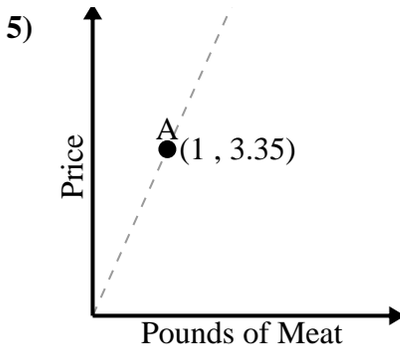
For every soda drink 175 calories  
are consumed.



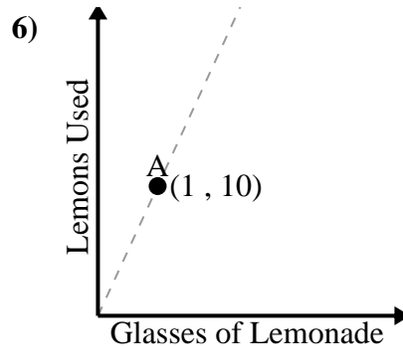
Every minute 125 pages are  
printed.



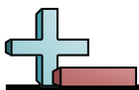
Every hour 56 miles are travelled.



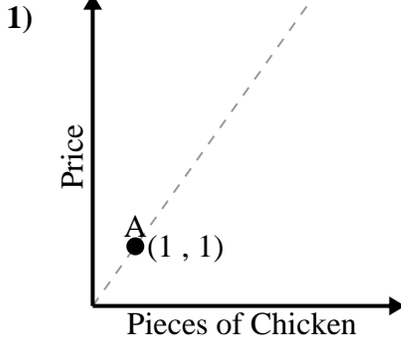
Every pound of meat costs \$3.35.



Every glass of lemonade requires 10 lemons.



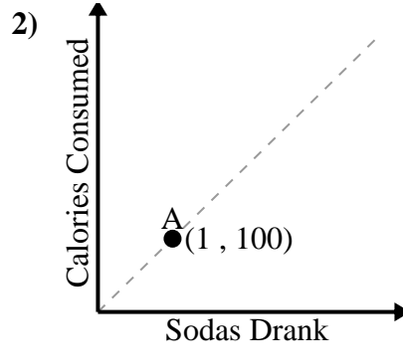
Determine what the value of A means in each problem.



---

---

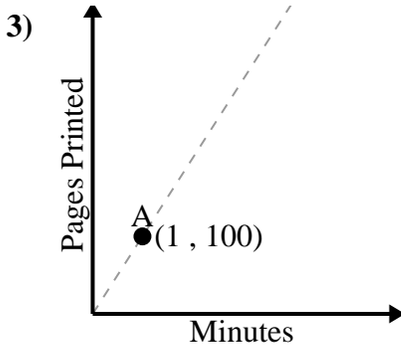
---



---

---

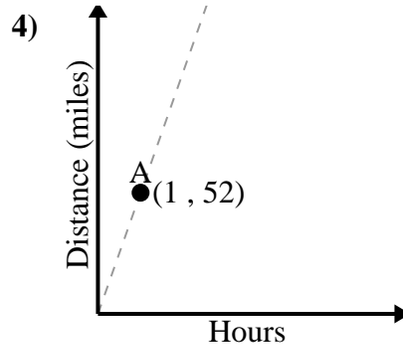
---



---

---

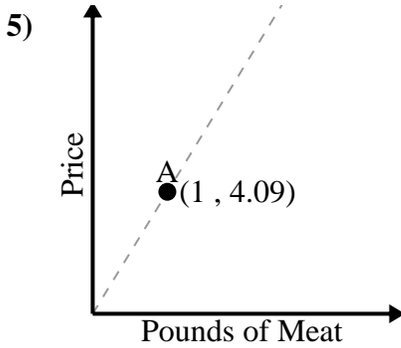
---



---

---

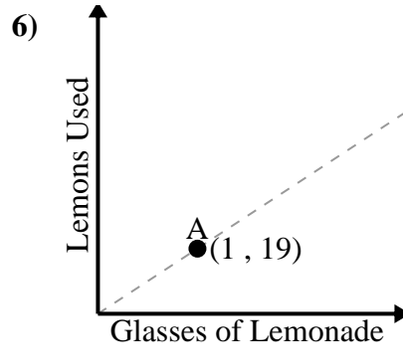
---



---

---

---



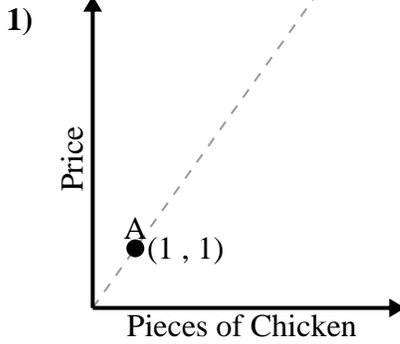
---

---

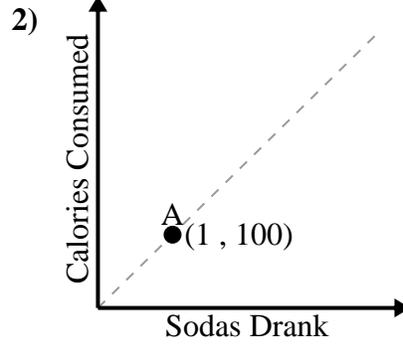
---



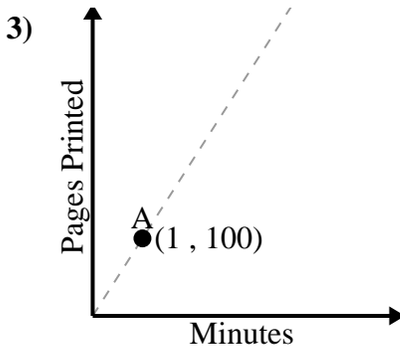
Determine what the value of A means in each problem.



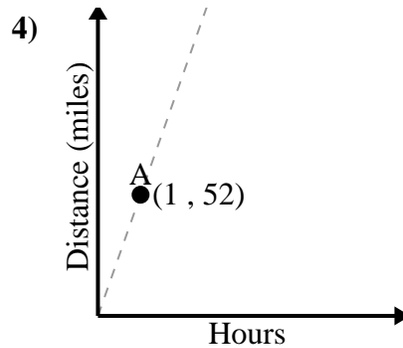
Every piece of chicken costs \$1.00.



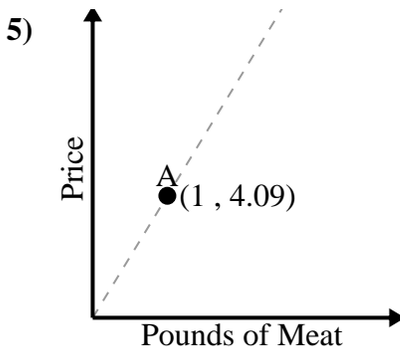
For every soda drank 100 calories are consumed.



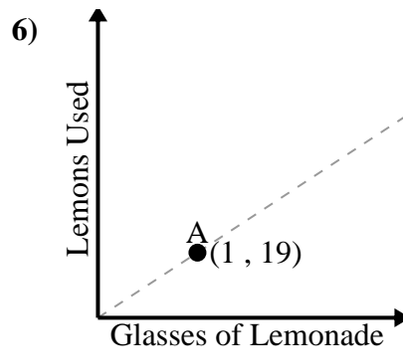
Every minute 100 pages are printed.



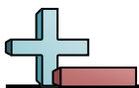
Every hour 52 miles are travelled.



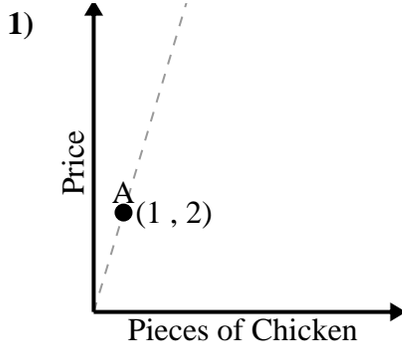
Every pound of meat costs \$4.09.



Every glass of lemonade requires 19 lemons.



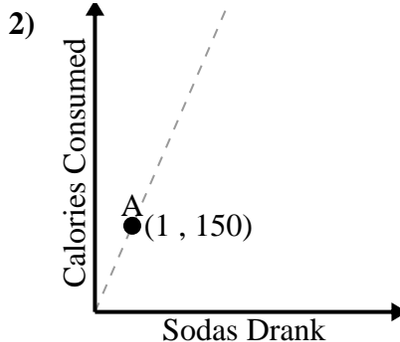
Determine what the value of A means in each problem.



---

---

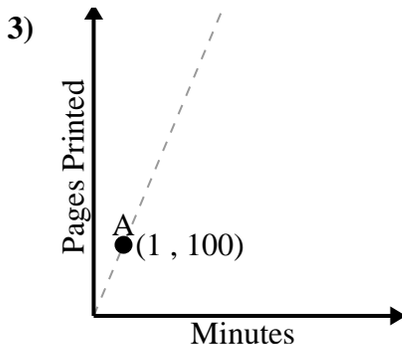
---



---

---

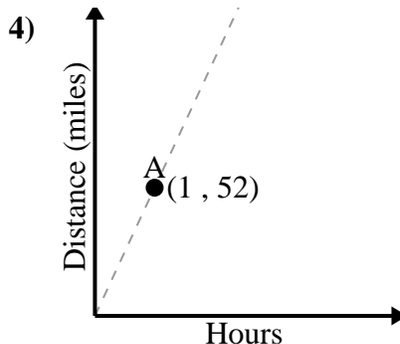
---



---

---

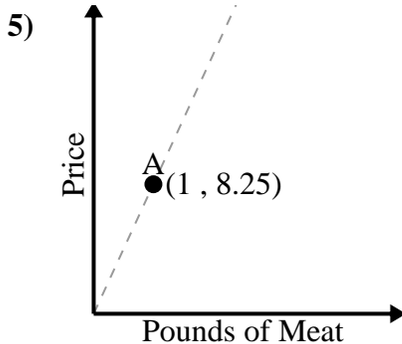
---



---

---

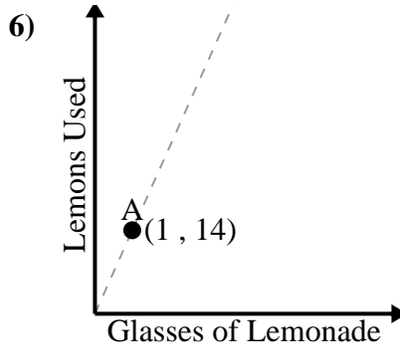
---



---

---

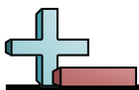
---



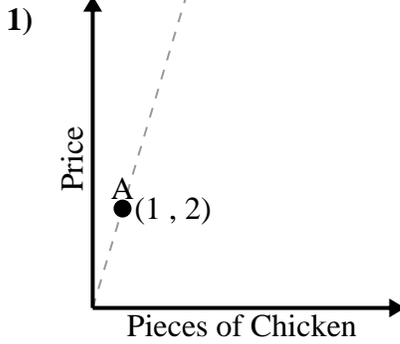
---

---

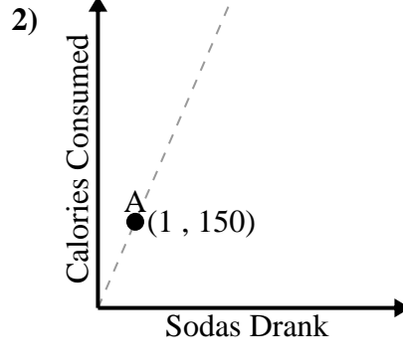
---



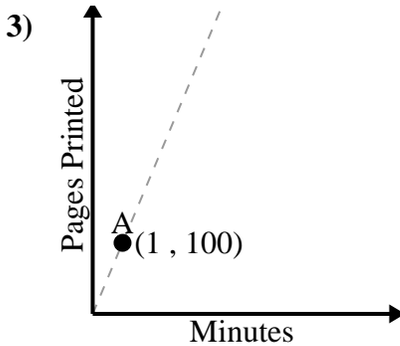
Determine what the value of A means in each problem.



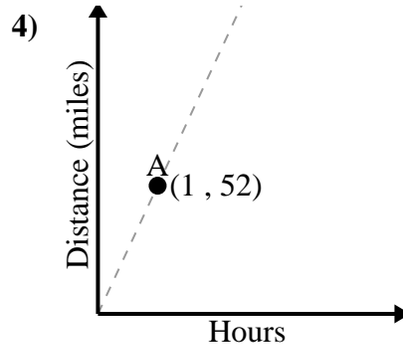
Every piece of chicken costs \$2.00.



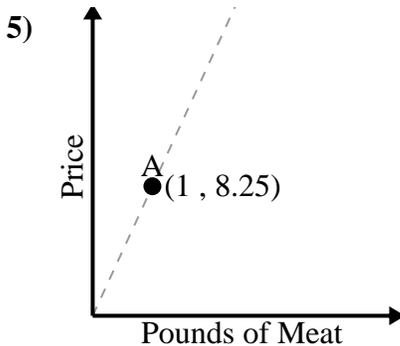
For every soda drink 150 calories  
are consumed.



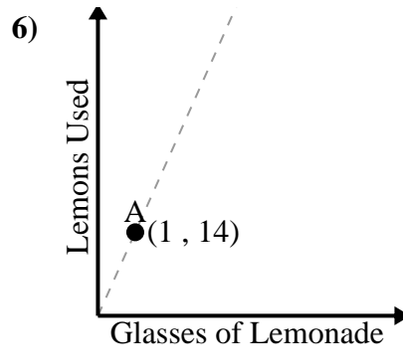
Every minute 100 pages are  
printed.



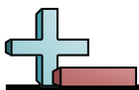
Every hour 52 miles are travelled.



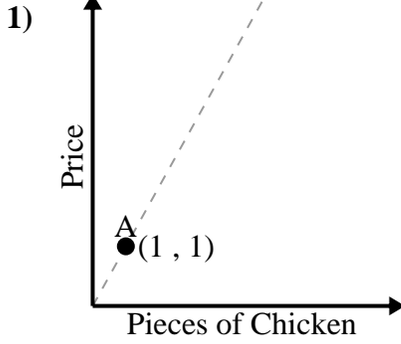
Every pound of meat costs \$8.25.



Every glass of lemonade requires 14 lemons.



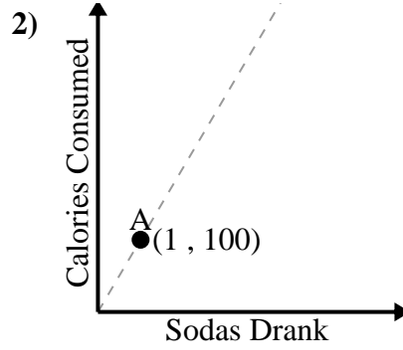
Determine what the value of A means in each problem.



---

---

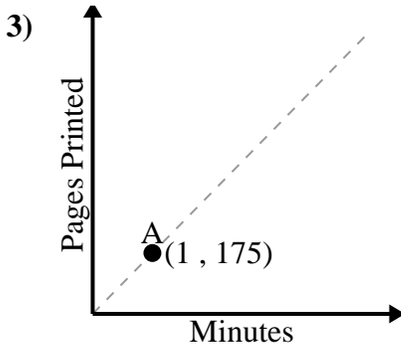
---



---

---

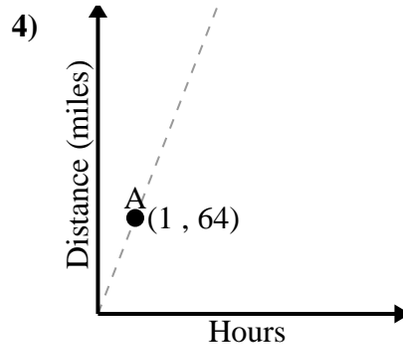
---



---

---

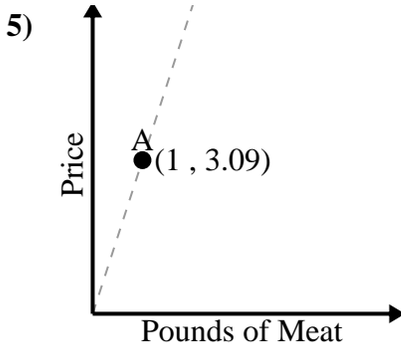
---



---

---

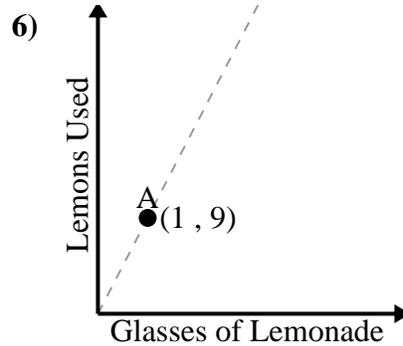
---



---

---

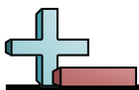
---



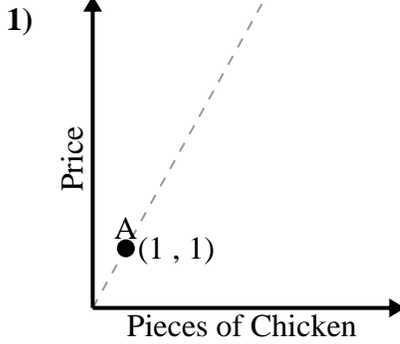
---

---

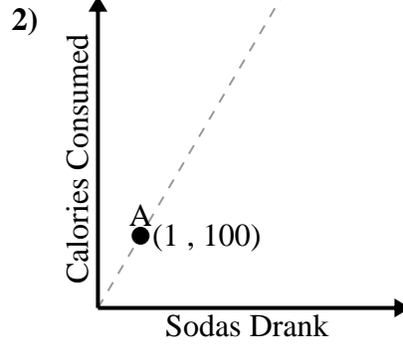
---



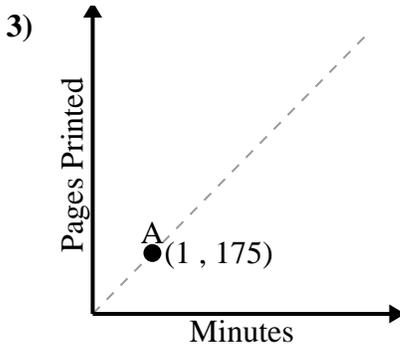
Determine what the value of A means in each problem.



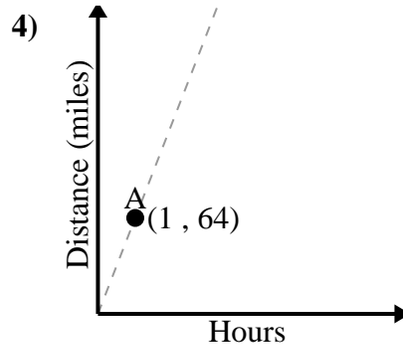
Every piece of chicken costs \$1.00.



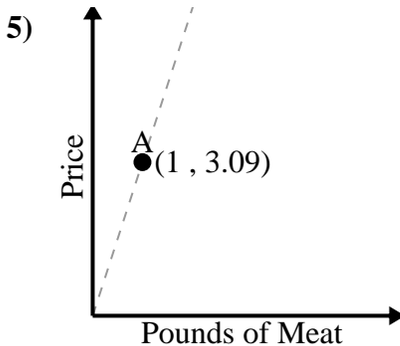
For every soda drank 100 calories are consumed.



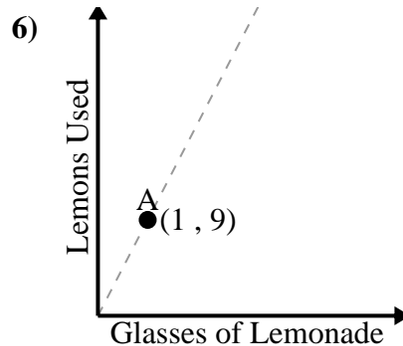
Every minute 175 pages are printed.



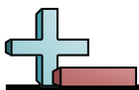
Every hour 64 miles are travelled.



Every pound of meat costs \$3.09.

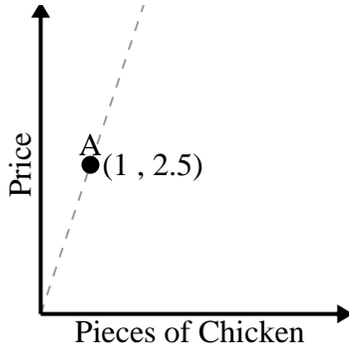


Every glass of lemonade requires 9 lemons.



Determine what the value of A means in each problem.

1)

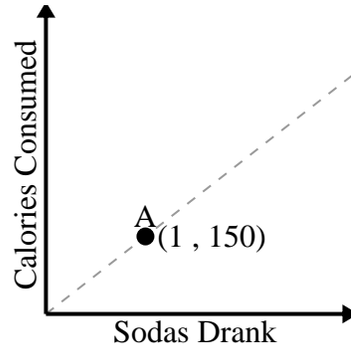


---

---

---

2)

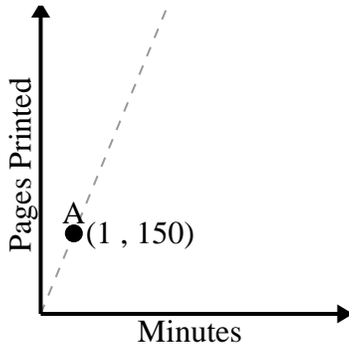


---

---

---

3)

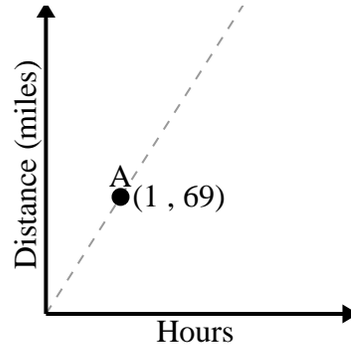


---

---

---

4)

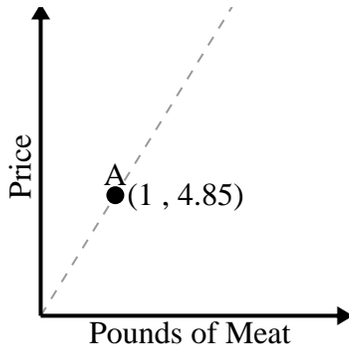


---

---

---

5)

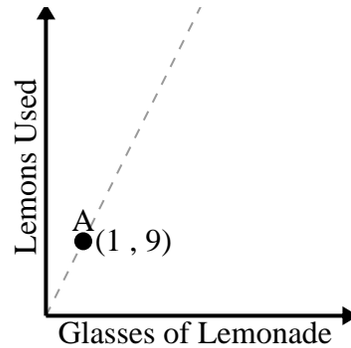


---

---

---

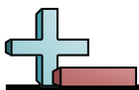
6)



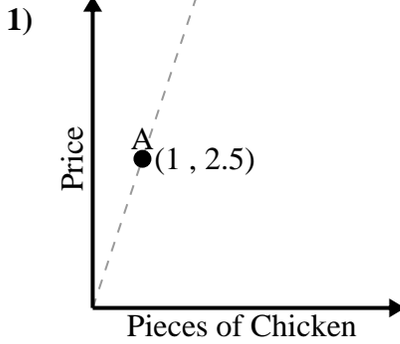
---

---

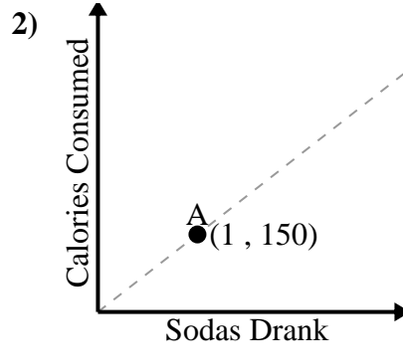
---



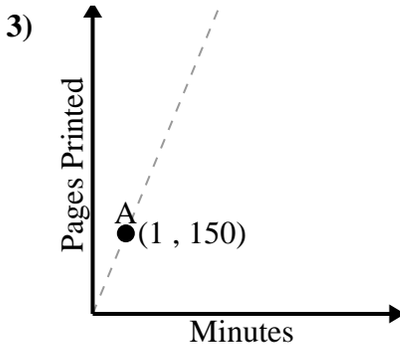
Determine what the value of A means in each problem.



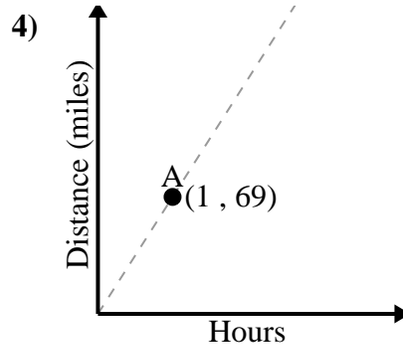
Every piece of chicken costs \$2.50.



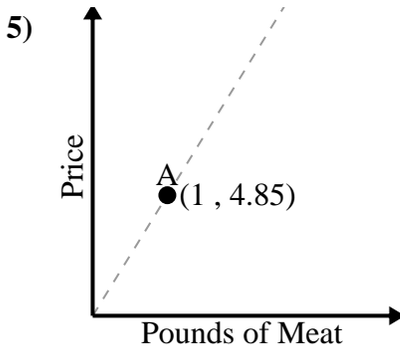
For every soda drink 150 calories  
are consumed.



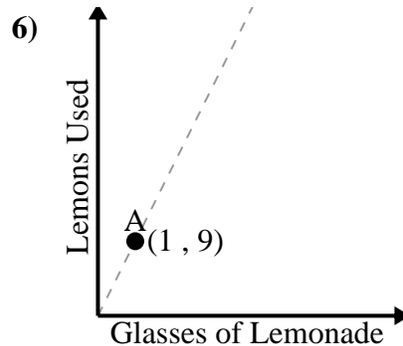
Every minute 150 pages are  
printed.



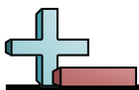
Every hour 69 miles are travelled.



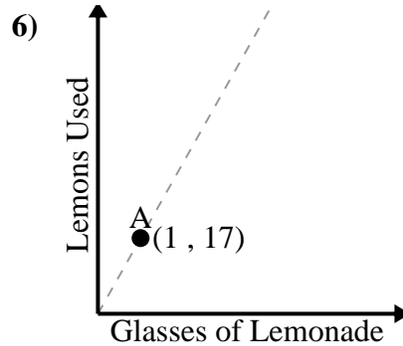
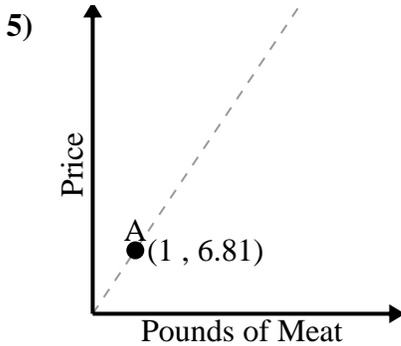
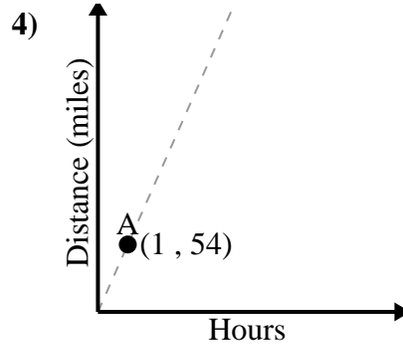
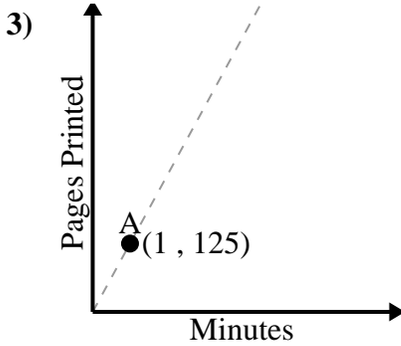
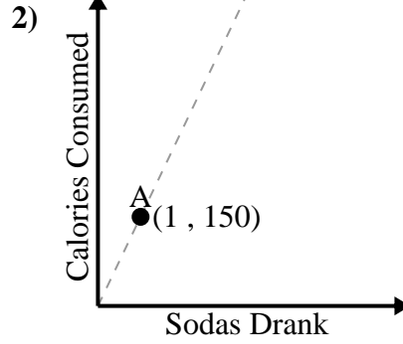
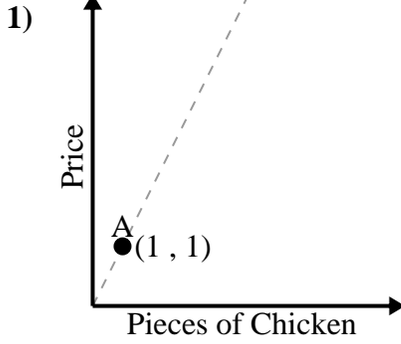
Every pound of meat costs \$4.85.

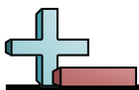


Every glass of lemonade requires 9 lemons.

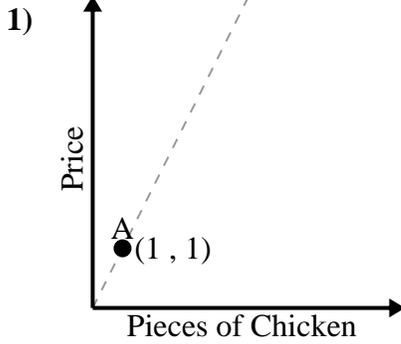


Determine what the value of A means in each problem.





Determine what the value of A means in each problem.

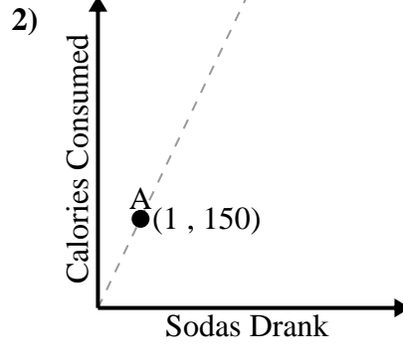


Every piece of chicken costs  
\$1.00.

---



---

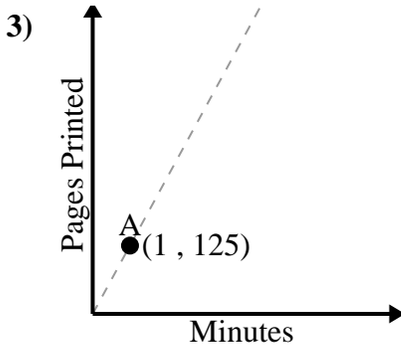


For every soda drink 150 calories  
are consumed.

---



---

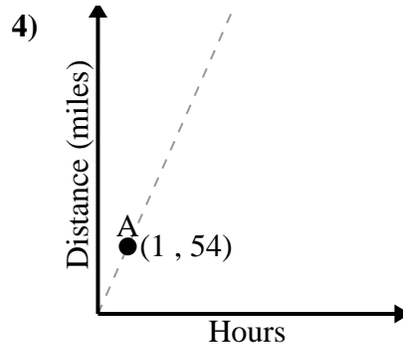


Every minute 125 pages are  
printed.

---



---

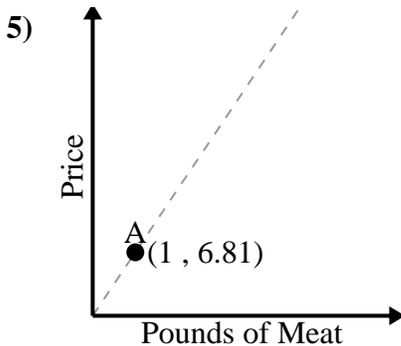


Every hour 54 miles are travelled.

---



---

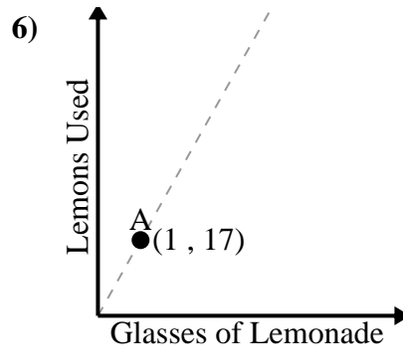


Every pound of meat costs \$6.81.

---



---

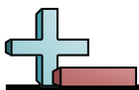


Every glass of lemonade requires  
17 lemons.

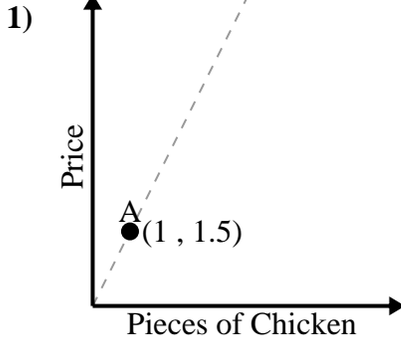
---



---



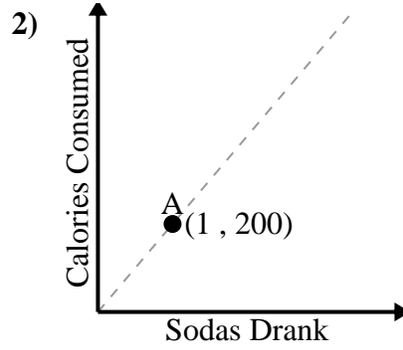
Determine what the value of A means in each problem.



---

---

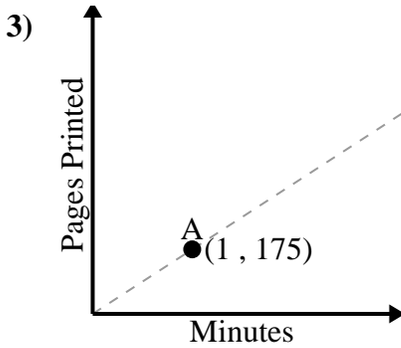
---



---

---

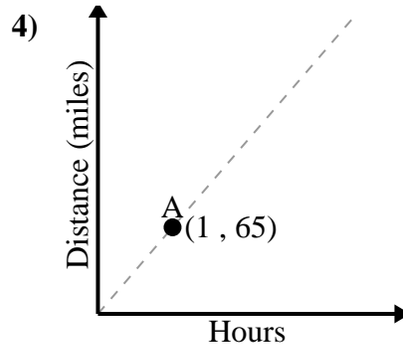
---



---

---

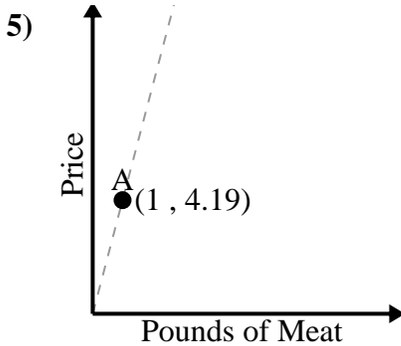
---



---

---

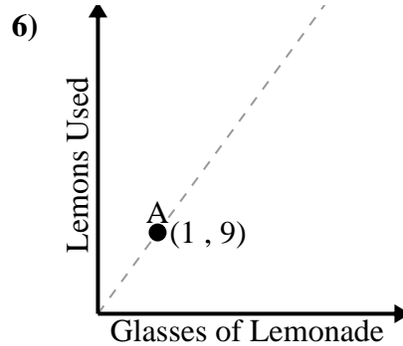
---



---

---

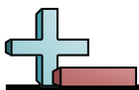
---



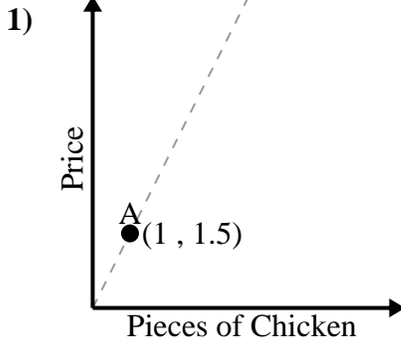
---

---

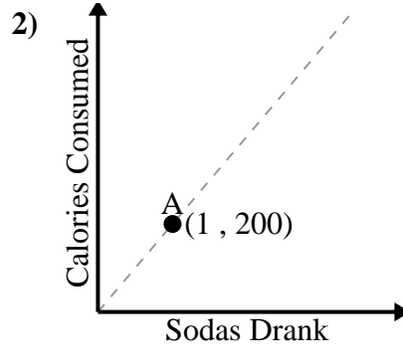
---



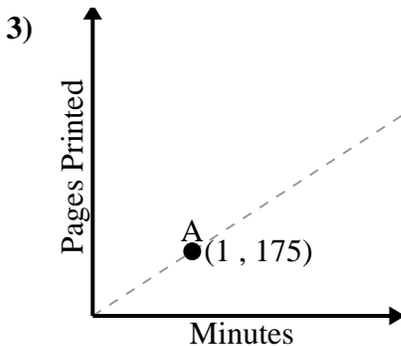
Determine what the value of A means in each problem.



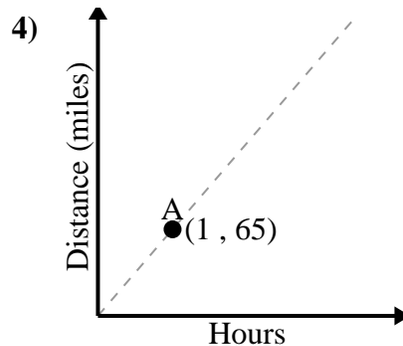
Every piece of chicken costs \$1.50.



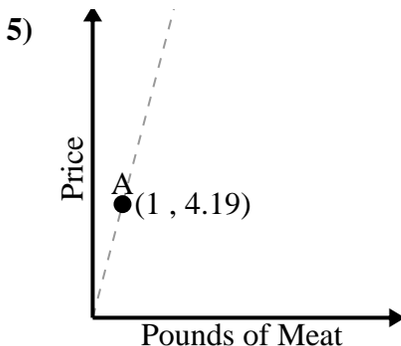
For every soda drank 200 calories are consumed.



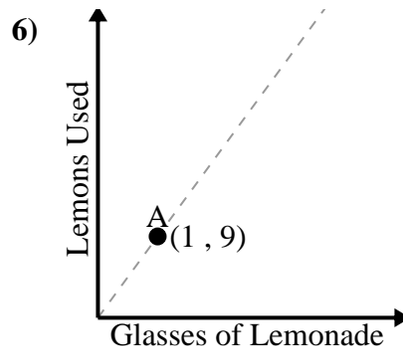
Every minute 175 pages are printed.



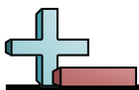
Every hour 65 miles are travelled.



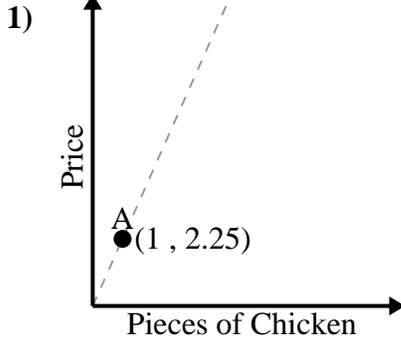
Every pound of meat costs \$4.19.



Every glass of lemonade requires 9 lemons.



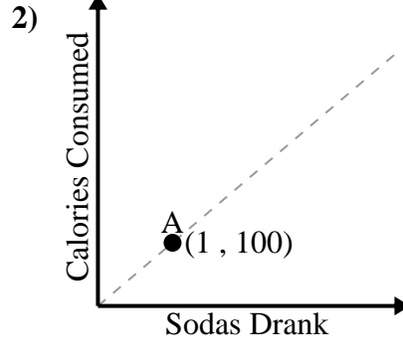
Determine what the value of A means in each problem.



---

---

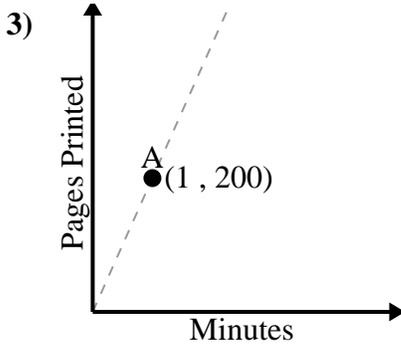
---



---

---

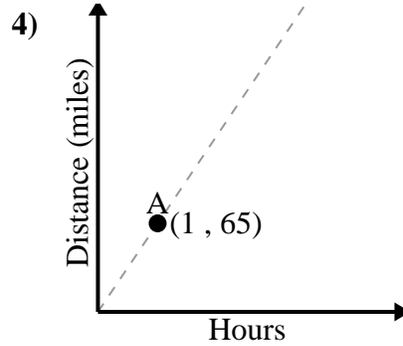
---



---

---

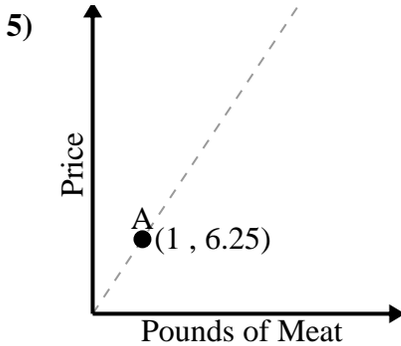
---



---

---

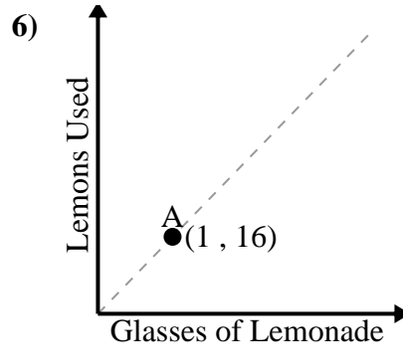
---



---

---

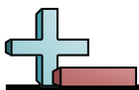
---



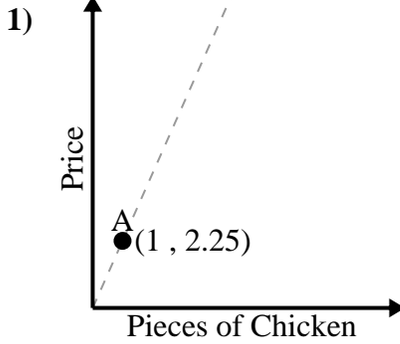
---

---

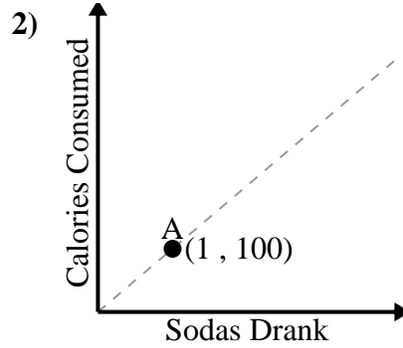
---



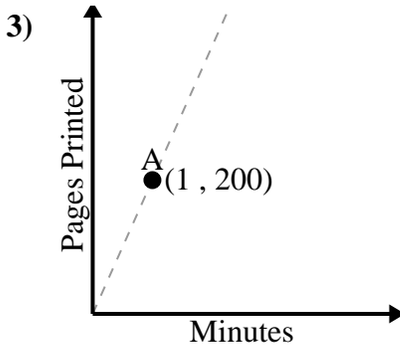
Determine what the value of A means in each problem.



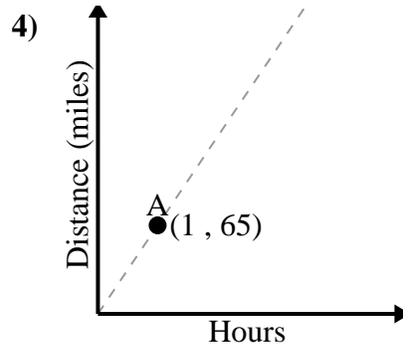
Every piece of chicken costs \$2.25.



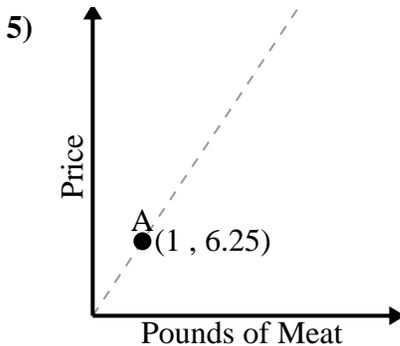
For every soda drank 100 calories  
are consumed.



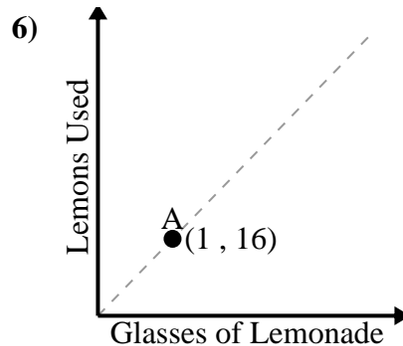
Every minute 200 pages are  
printed.



Every hour 65 miles are travelled.



Every pound of meat costs \$6.25.

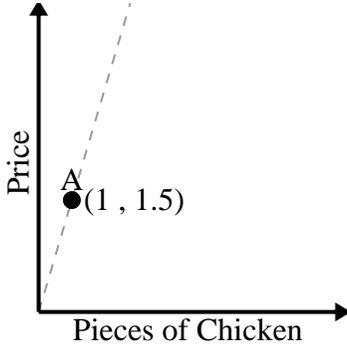


Every glass of lemonade requires  
16 lemons.



Determine what the value of A means in each problem.

1)




---

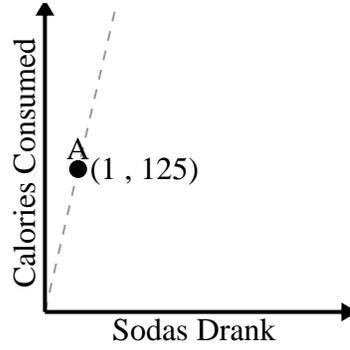


---



---

2)




---

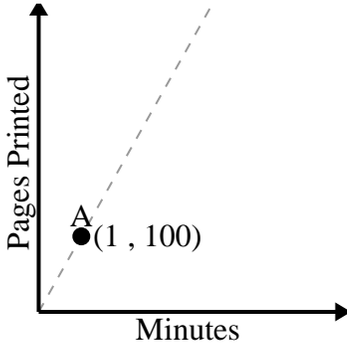


---



---

3)




---

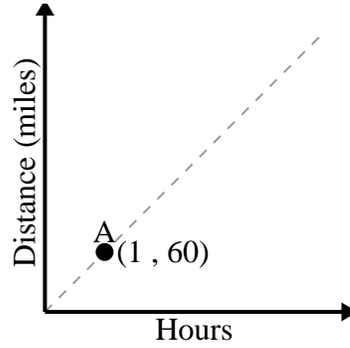


---



---

4)




---

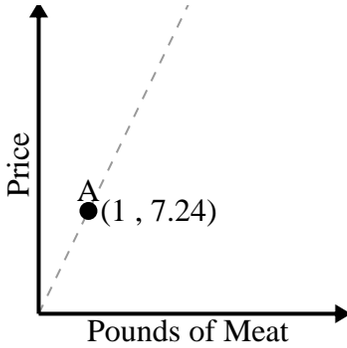


---



---

5)




---

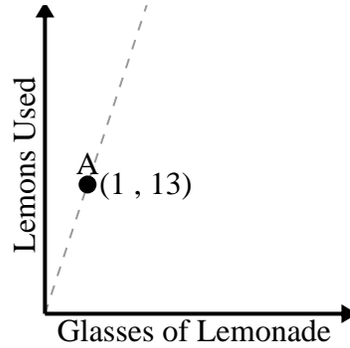


---



---

6)




---



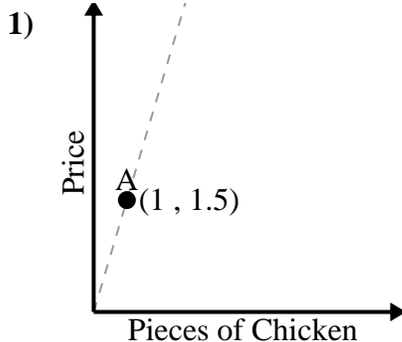
---



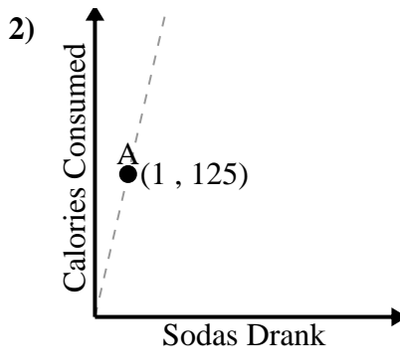
---



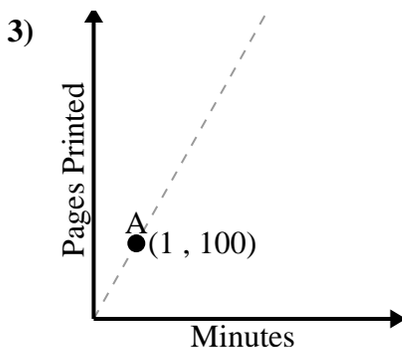
Determine what the value of A means in each problem.



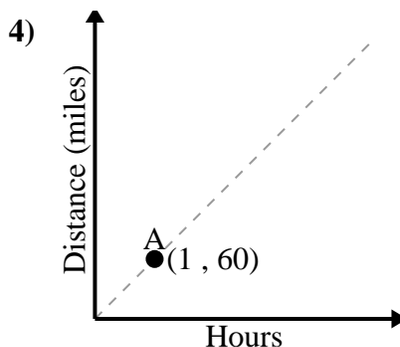
Every piece of chicken costs \$1.50.



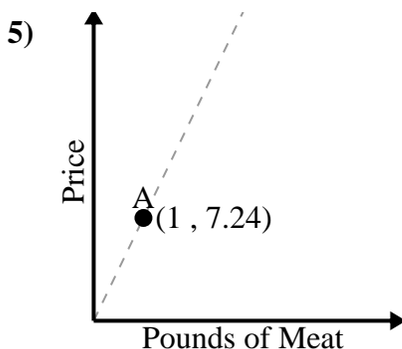
For every soda drink 125 calories  
are consumed.



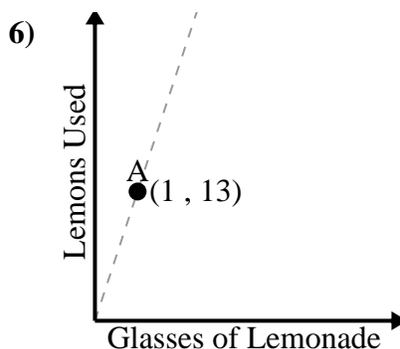
Every minute 100 pages are  
printed.



Every hour 60 miles are travelled.



Every pound of meat costs \$7.24.



Every glass of lemonade requires 13 lemons.