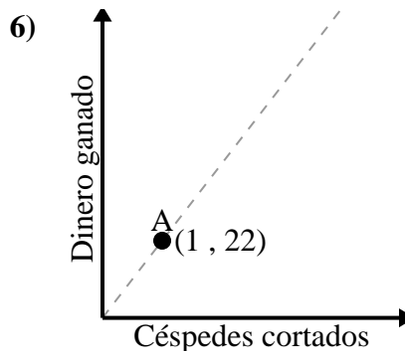
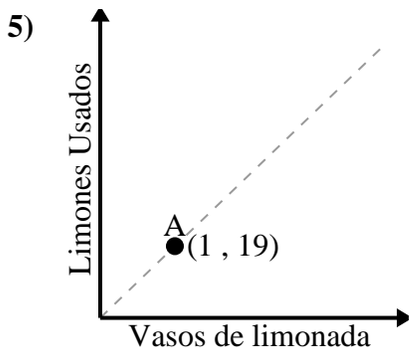
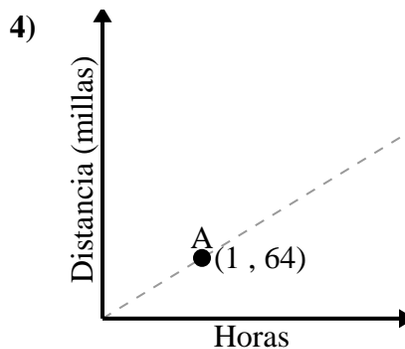
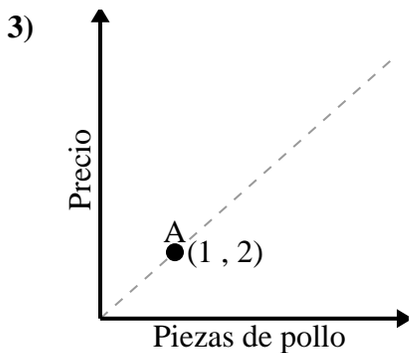
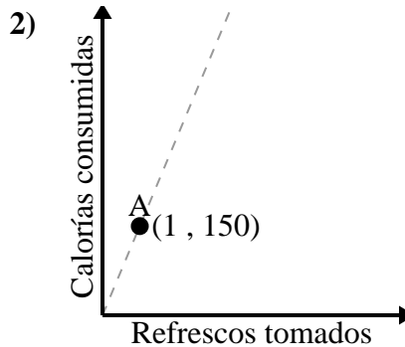
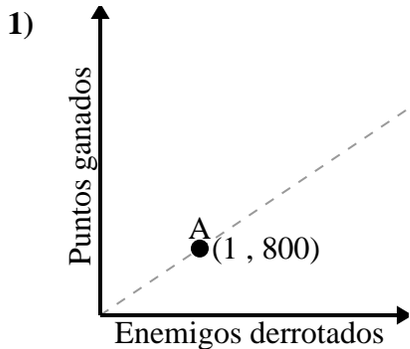


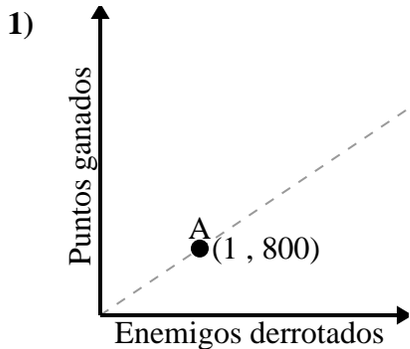


Determina qué significa el valor de A en cada problema.

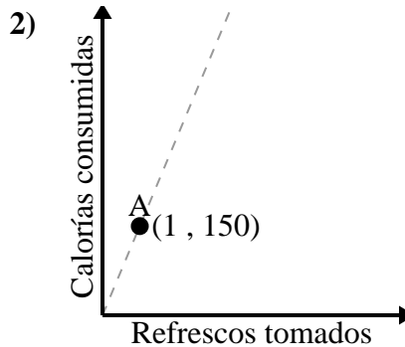




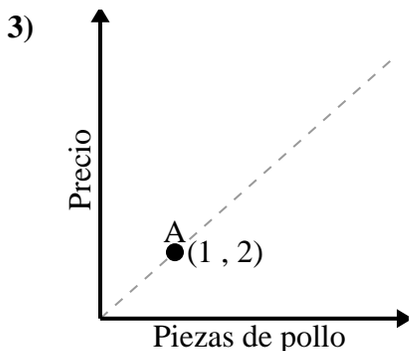
Determina qué significa el valor de A en cada problema.



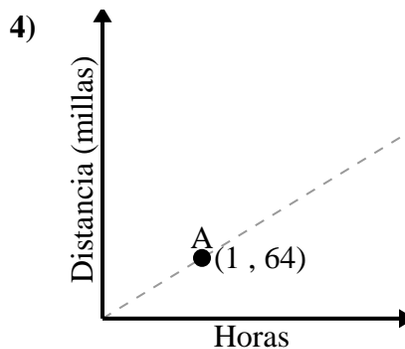
Por cada enemigo derrotado, se obtienen 800 puntos.



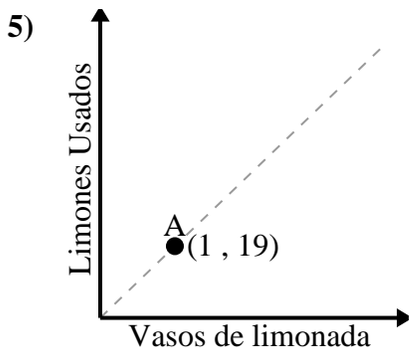
Por cada refresco se consumen 150 calorías.



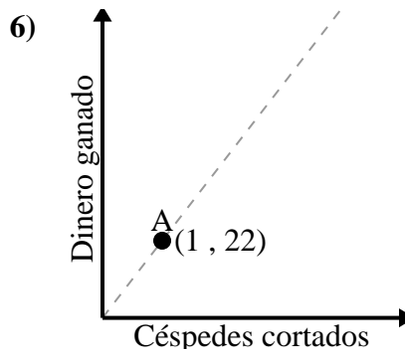
Cada pieza de pollo cuesta \$2.



Cada hora se recorren 64 millas.



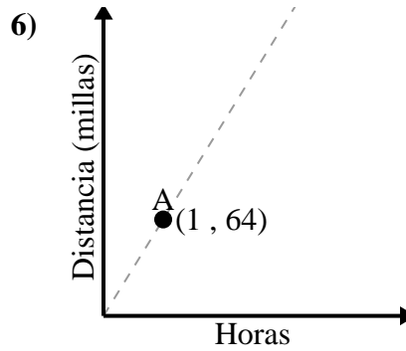
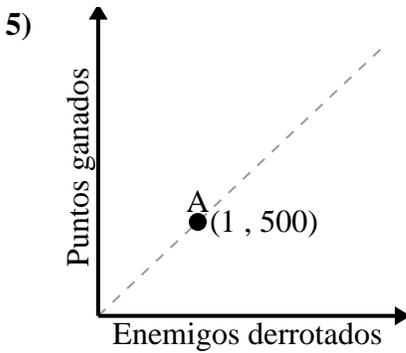
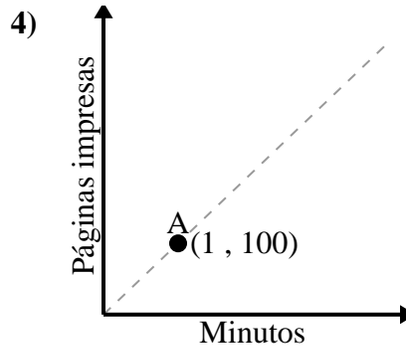
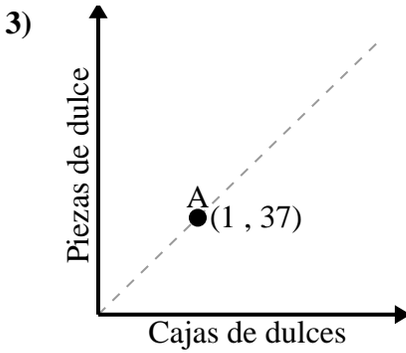
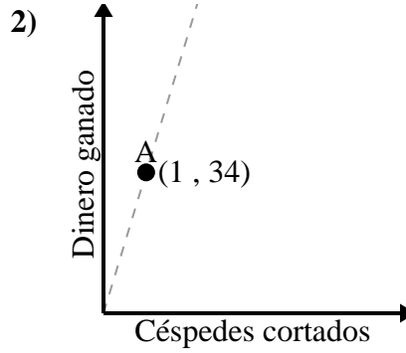
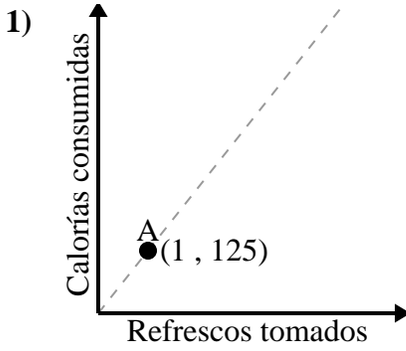
Cada vaso de limonada requiere 19 limones.



Por cada césped cortado se ganan \$ 22.

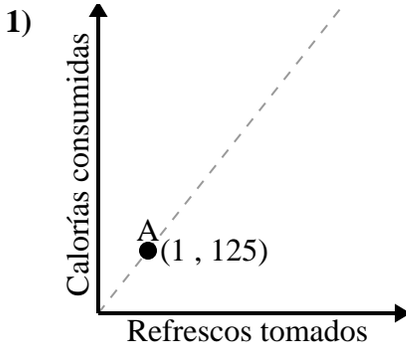


Determina qué significa el valor de A en cada problema.

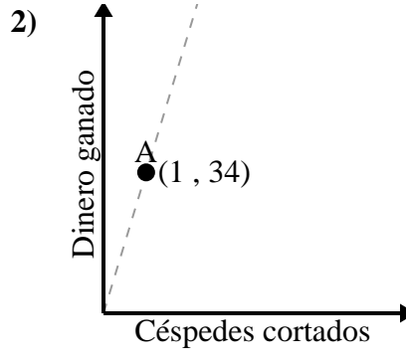




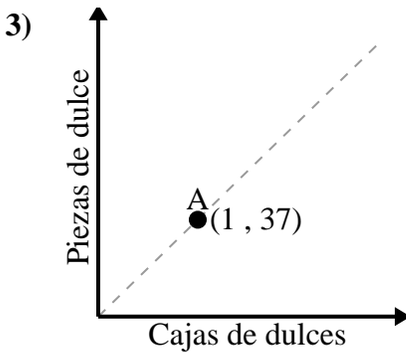
Determina qué significa el valor de A en cada problema.



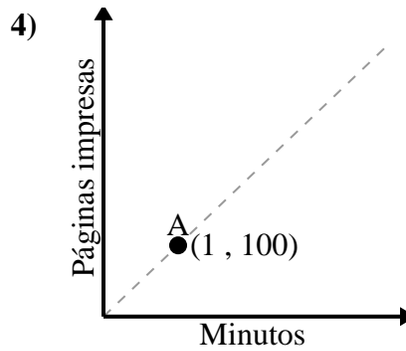
Por cada refresco se consumen 125 calorías.



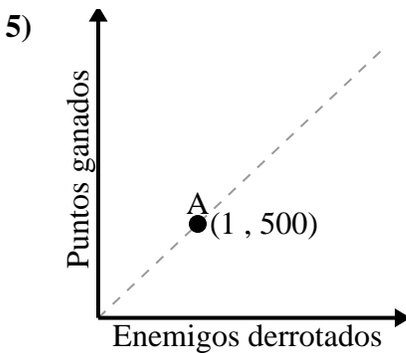
Por cada césped cortado se ganan \$ 34.



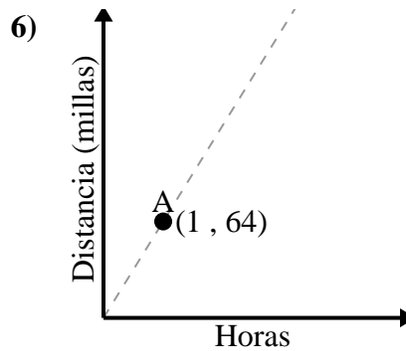
Cada caja de dulces tiene 37 piezas.



Cada minuto se imprimen 100 páginas.



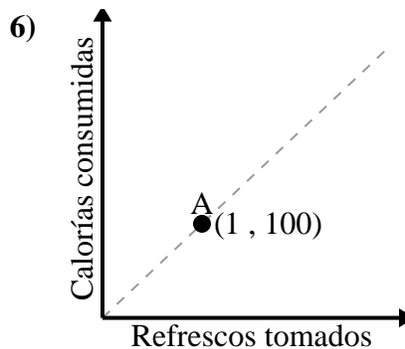
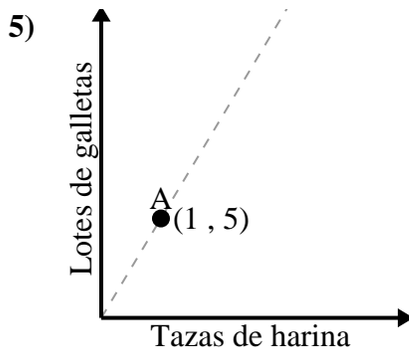
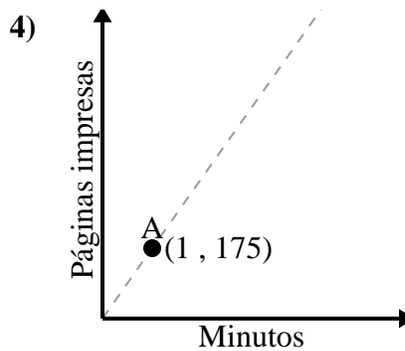
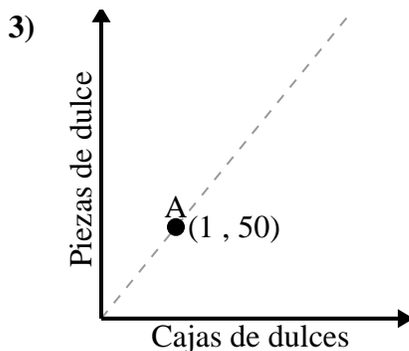
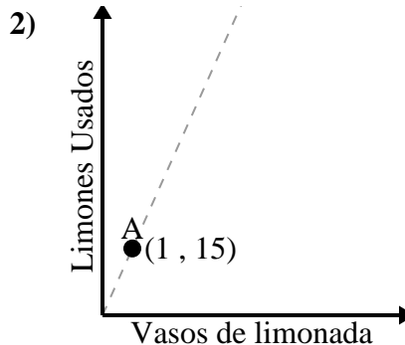
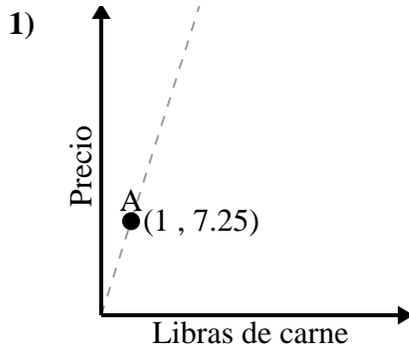
Por cada enemigo derrotado, se obtienen 500 puntos.



Cada hora se recorren 64 millas.

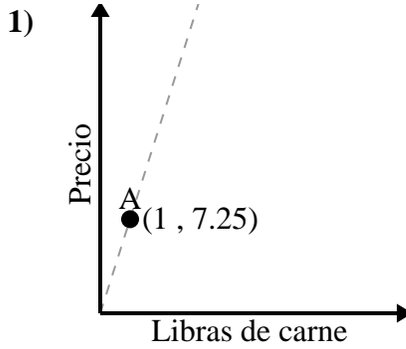


Determina qué significa el valor de A en cada problema.

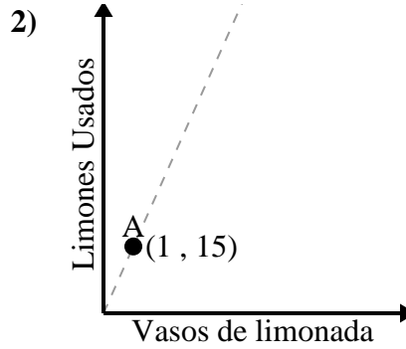




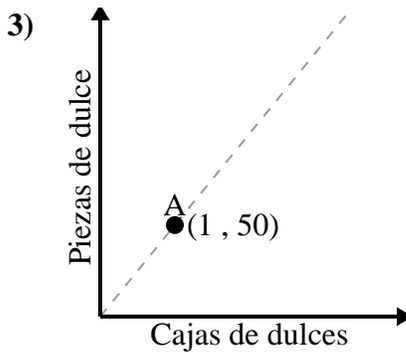
Determina qué significa el valor de A en cada problema.



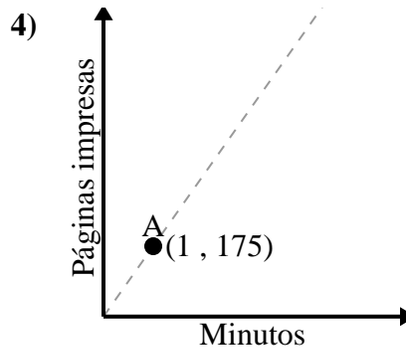
Cada libra de carne cuesta \$7.25.



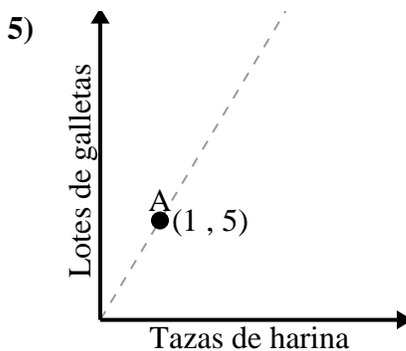
Cada vaso de limonada requiere 15 limones.



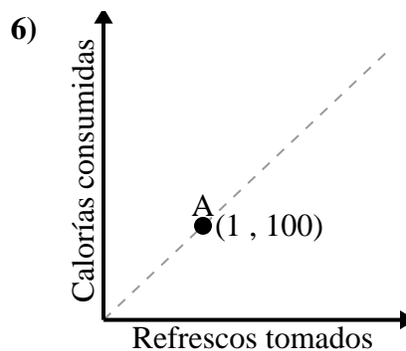
Cada caja de dulces tiene 50 piezas.



Cada minuto se imprimen 175 páginas.



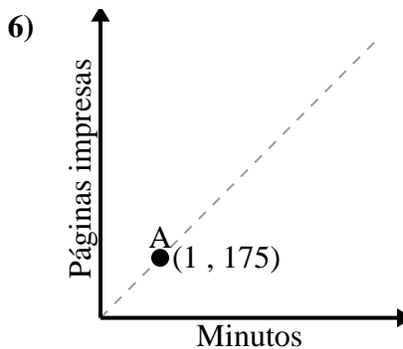
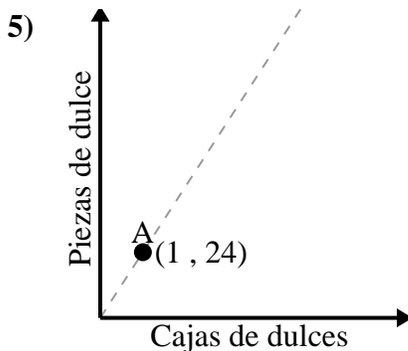
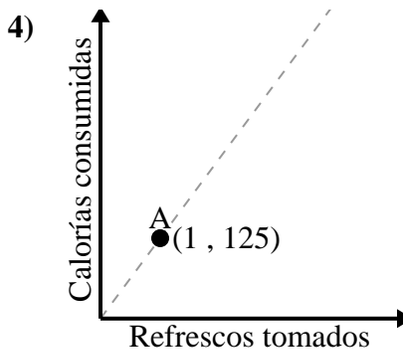
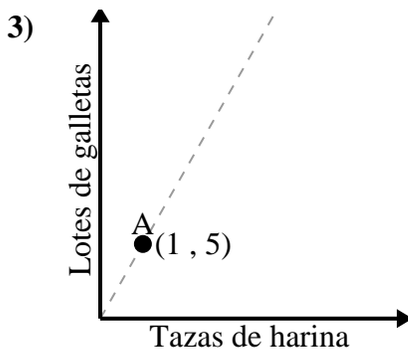
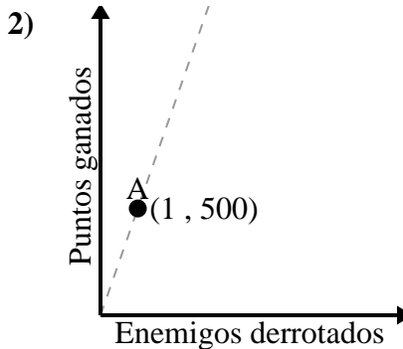
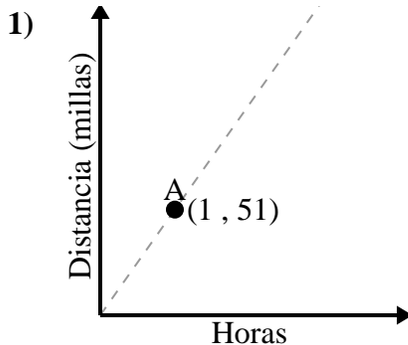
Por cada taza de harina se pueden hacer 5 lotes de galletas.



Por cada refresco se consumen 100 calorías.

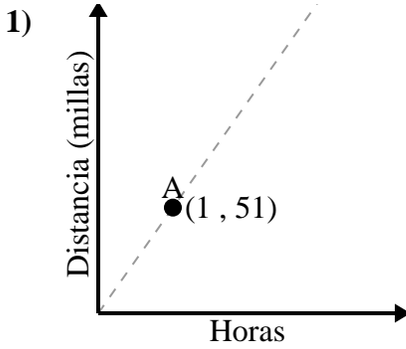


Determina qué significa el valor de A en cada problema.

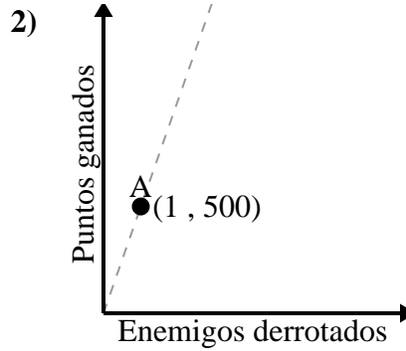




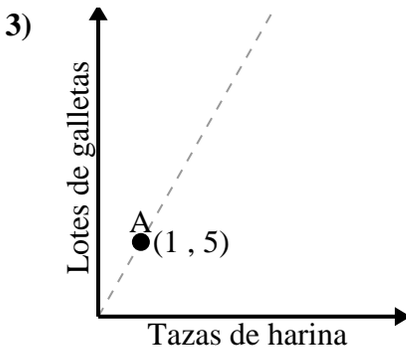
Determina qué significa el valor de A en cada problema.



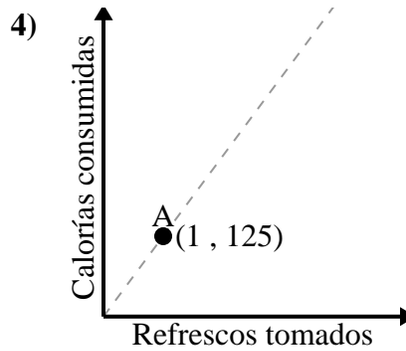
Cada hora se recorren 51 millas.



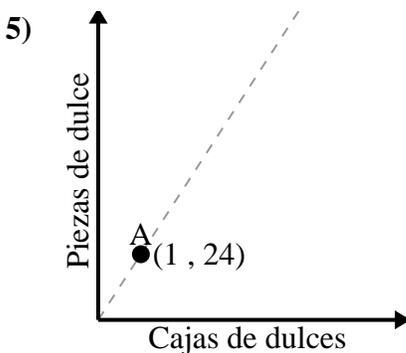
Por cada enemigo derrotado, se obtienen 500 puntos.



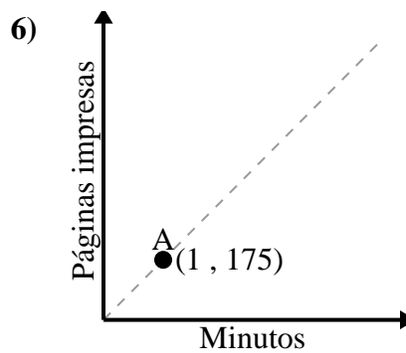
Por cada taza de harina se pueden hacer 5 lotes de galletas.



Por cada refresco se consumen 125 calorías.



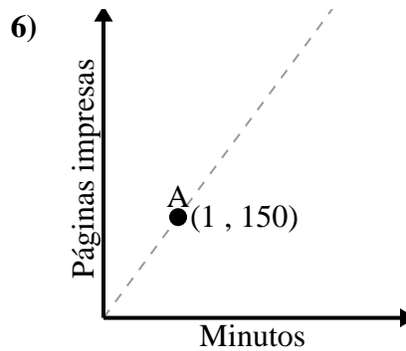
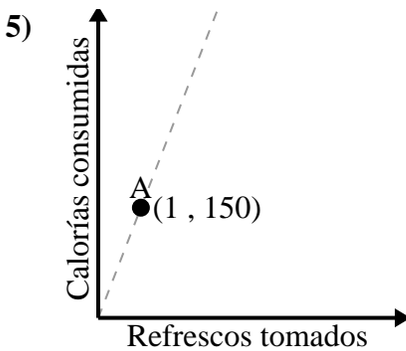
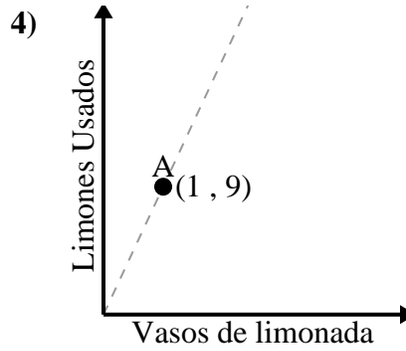
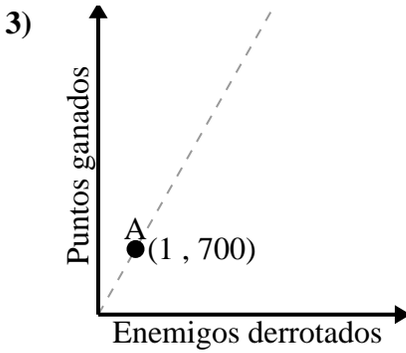
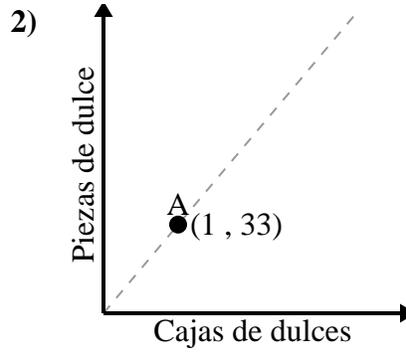
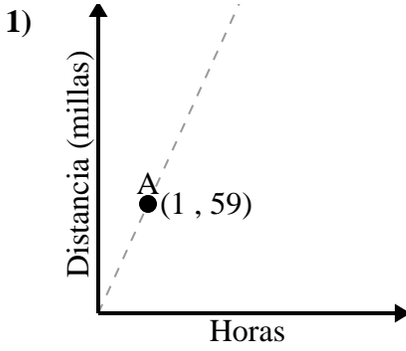
Cada caja de dulces tiene 24 piezas.



Cada minuto se imprimen 175 páginas.

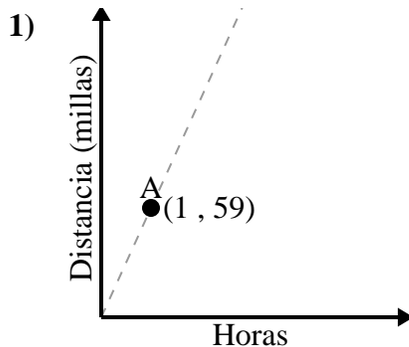


Determina qué significa el valor de A en cada problema.

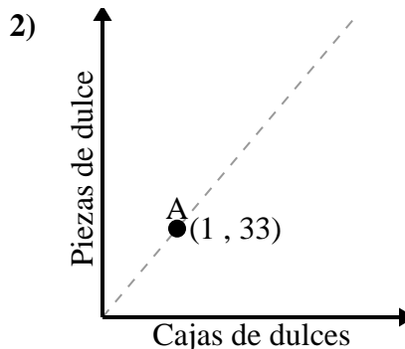




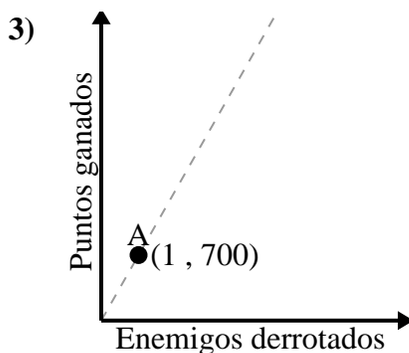
Determina qué significa el valor de A en cada problema.



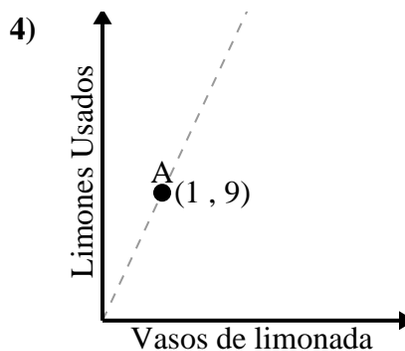
Cada hora se recorren 59 millas.



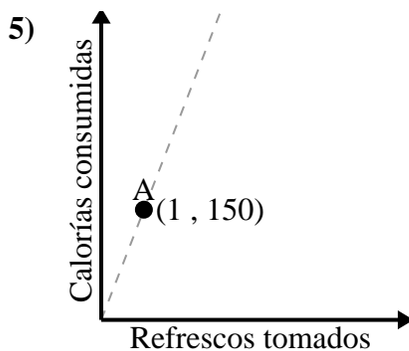
Cada caja de dulces tiene 33 piezas.



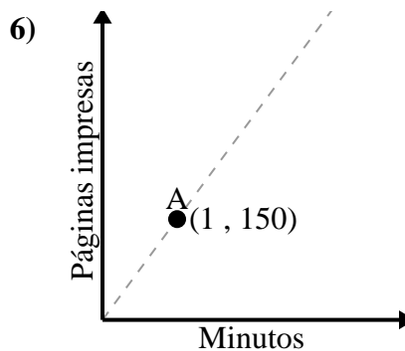
Por cada enemigo derrotado, se obtienen 700 puntos.



Cada vaso de limonada requiere 9 limones.



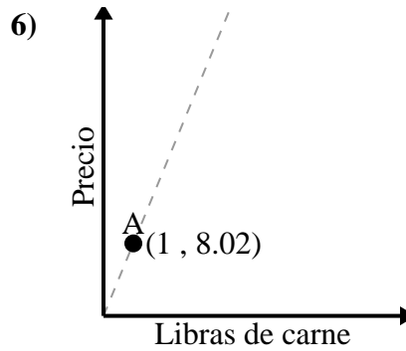
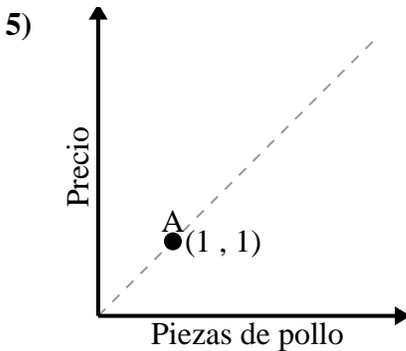
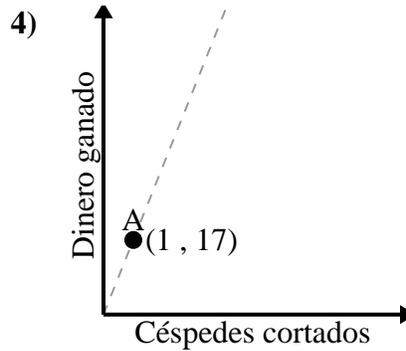
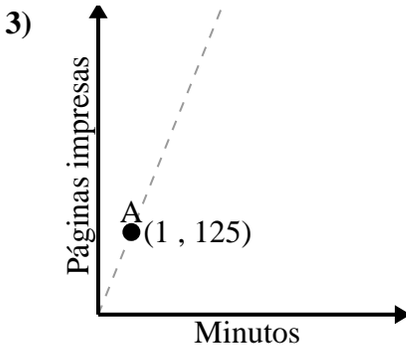
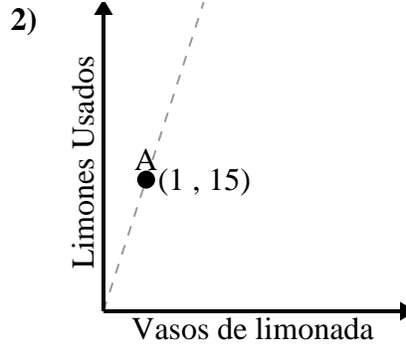
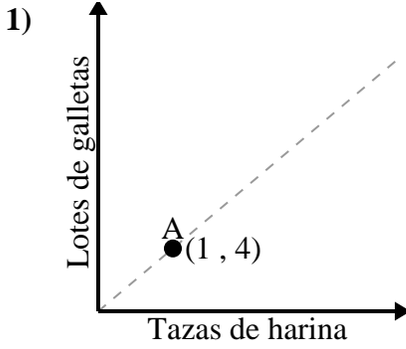
Por cada refresco se consumen 150 calorías.



Cada minuto se imprimen 150 páginas.

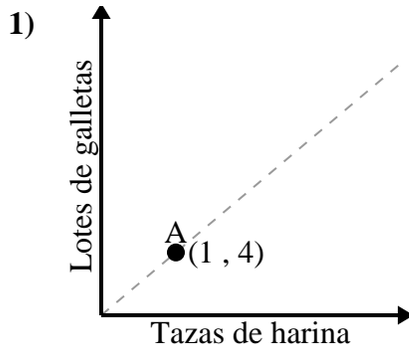


Determina qué significa el valor de A en cada problema.

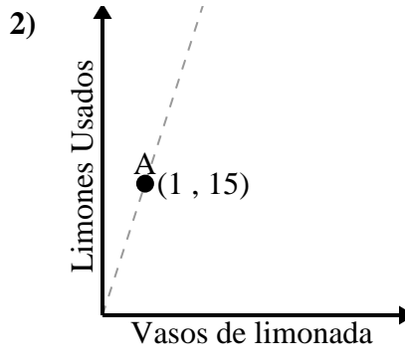




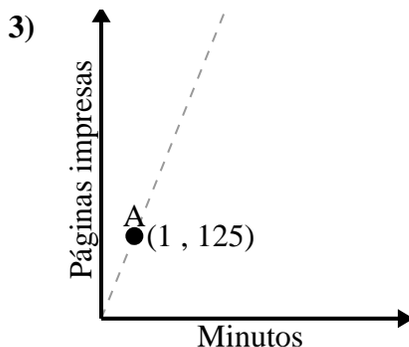
Determina qué significa el valor de A en cada problema.



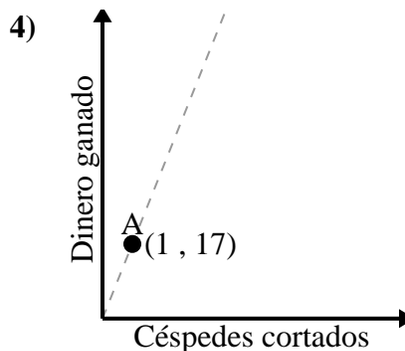
Por cada taza de harina se pueden hacer 4 lotes de galletas.



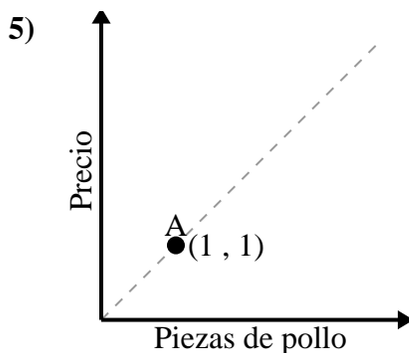
Cada vaso de limonada requiere 15 limones.



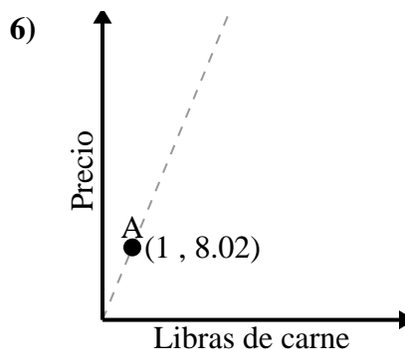
Cada minuto se imprimen 125 páginas.



Por cada césped cortado se ganan \$ 17.



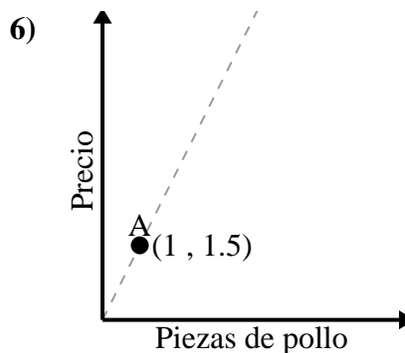
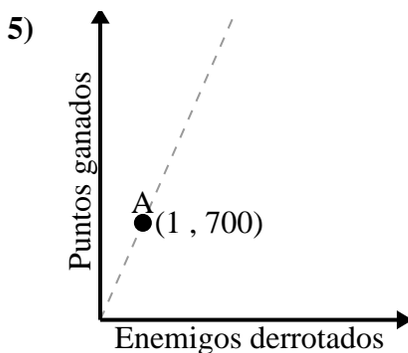
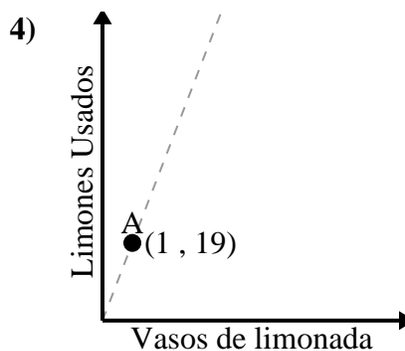
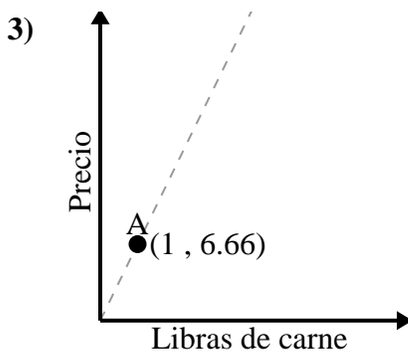
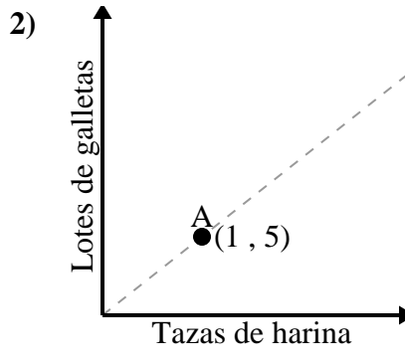
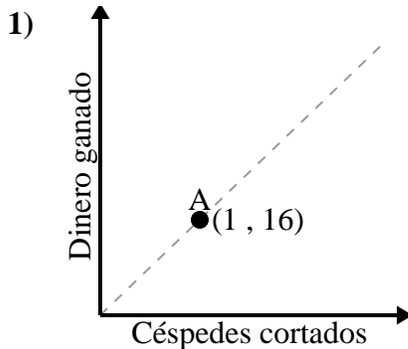
Cada pieza de pollo cuesta \$1.



Cada libra de carne cuesta \$8.02.

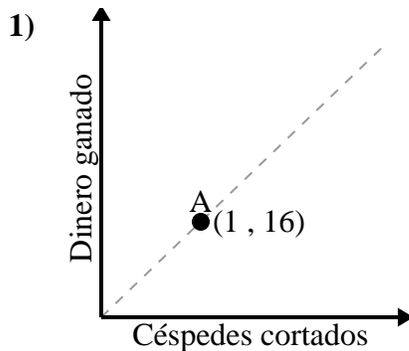


Determina qué significa el valor de A en cada problema.

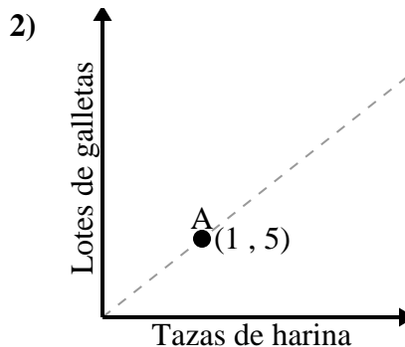




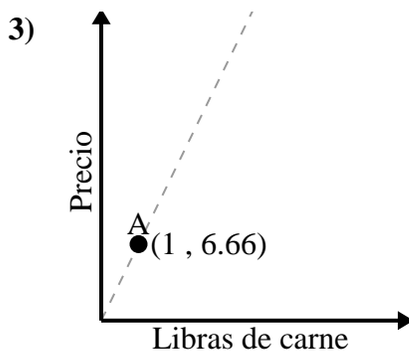
Determina qué significa el valor de A en cada problema.



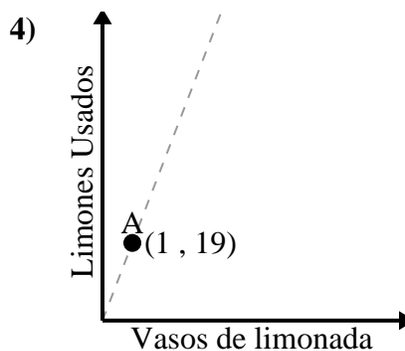
Por cada césped cortado se ganan \$ 16.



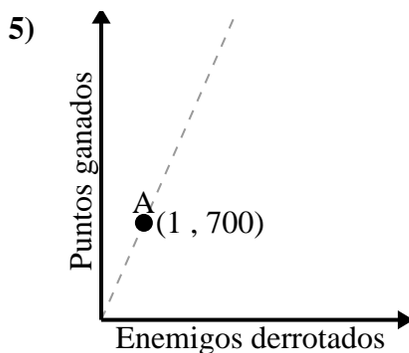
Por cada taza de harina se pueden hacer 5 lotes de galletas.



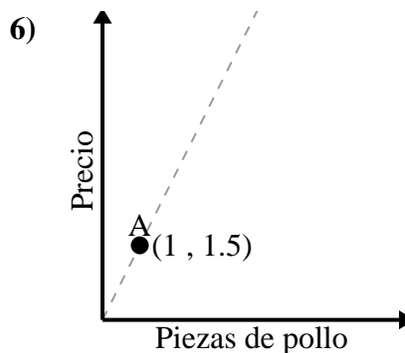
Cada libra de carne cuesta \$6.66.



Cada vaso de limonada requiere 19 limones.



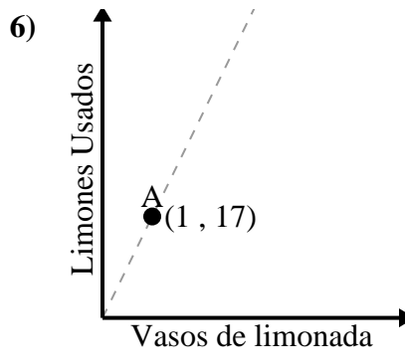
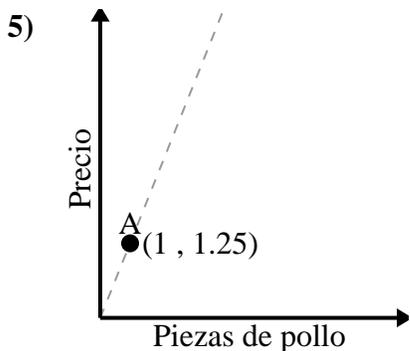
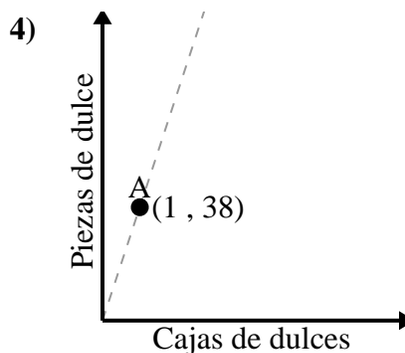
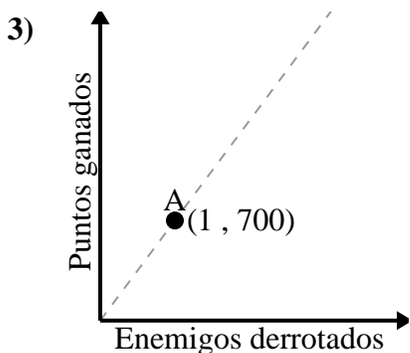
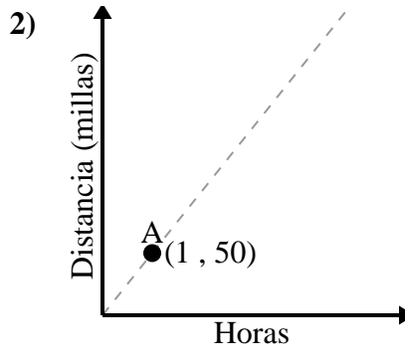
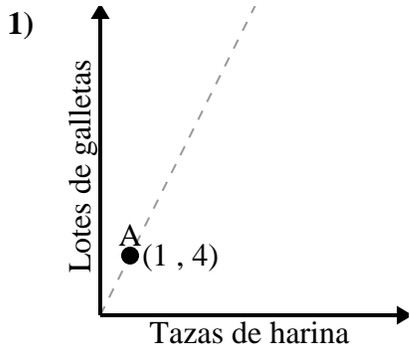
Por cada enemigo derrotado, se obtienen 700 puntos.



Cada pieza de pollo cuesta \$1.5.

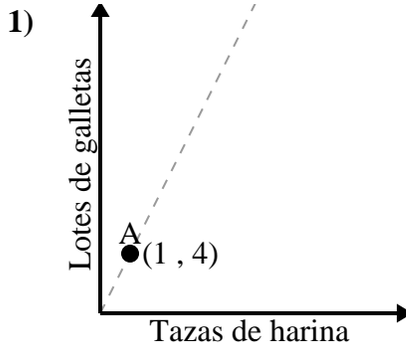


Determina qué significa el valor de A en cada problema.

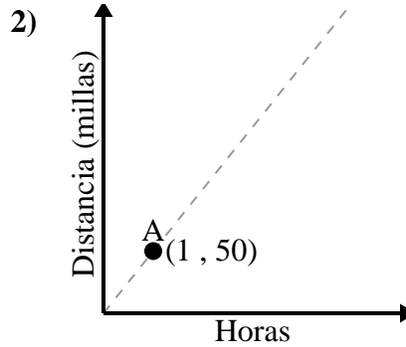




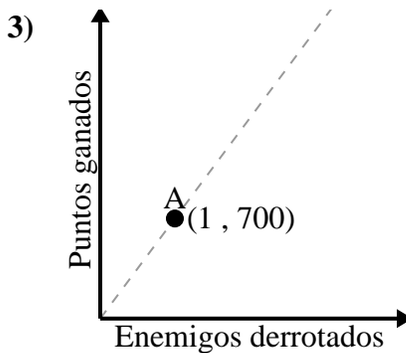
Determina qué significa el valor de A en cada problema.



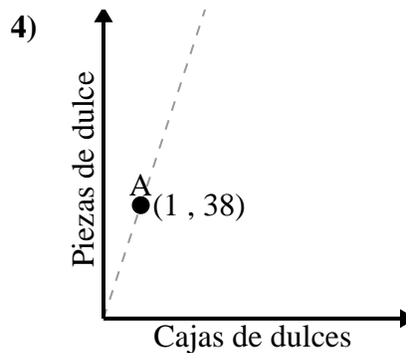
Por cada taza de harina se pueden hacer 4 lotes de galletas.



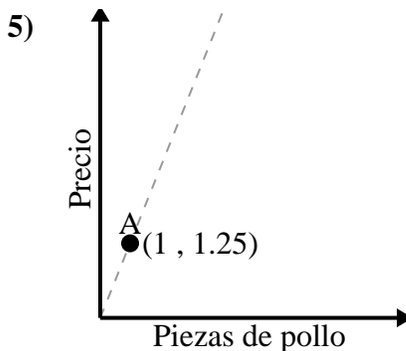
Cada hora se recorren 50 millas.



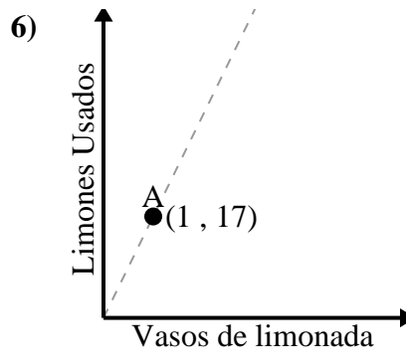
Por cada enemigo derrotado, se obtienen 700 puntos.



Cada caja de dulces tiene 38 piezas.



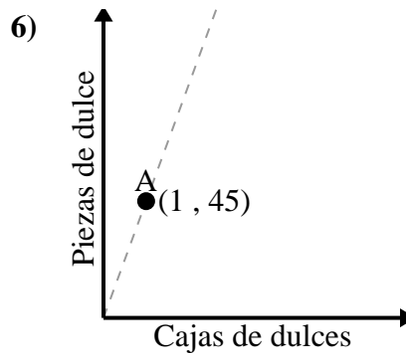
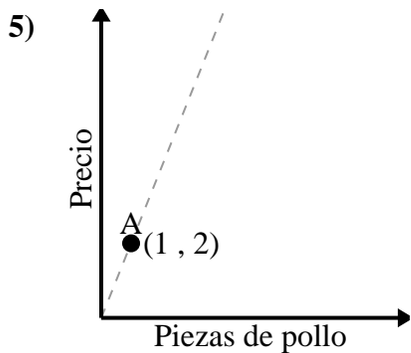
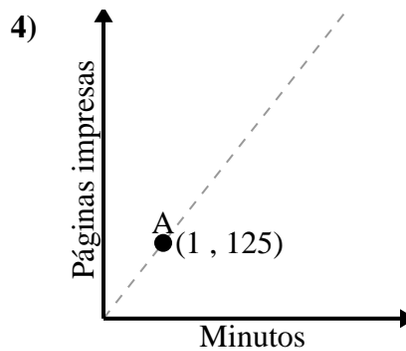
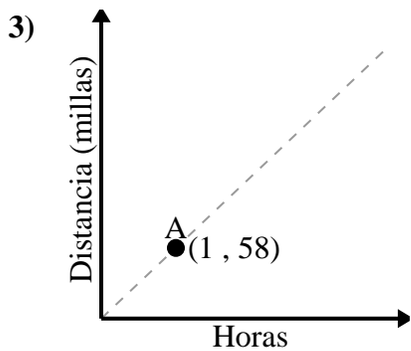
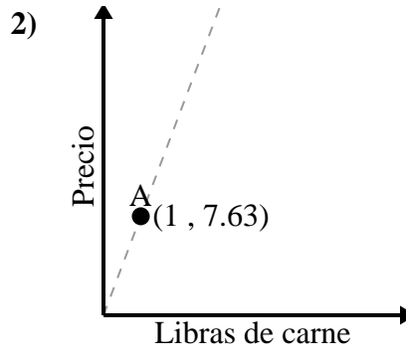
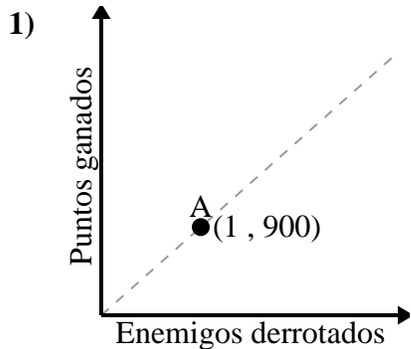
Cada pieza de pollo cuesta \$1.25.



Cada vaso de limonada requiere 17 limones.

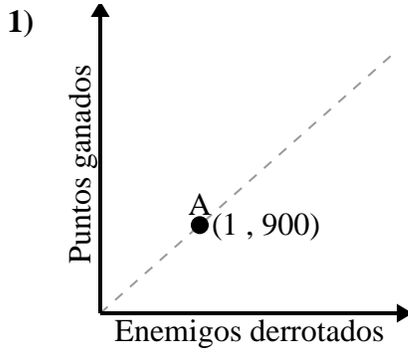


Determina qué significa el valor de A en cada problema.

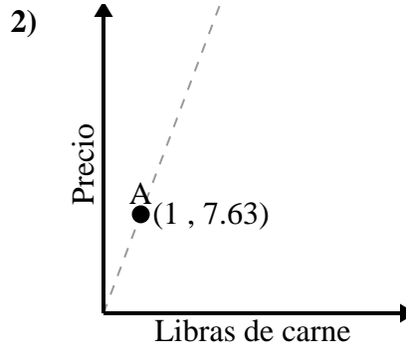




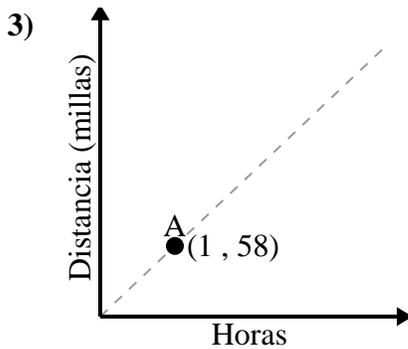
Determina qué significa el valor de A en cada problema.



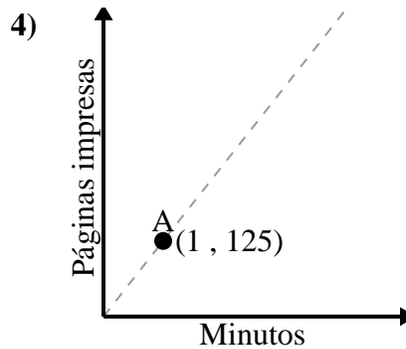
Por cada enemigo derrotado, se obtienen 900 puntos.



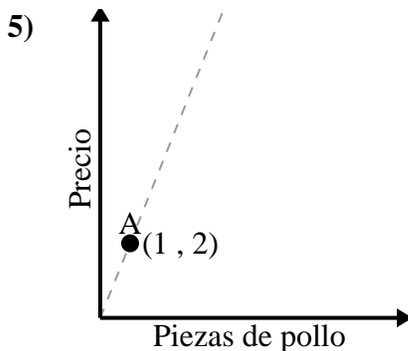
Cada libra de carne cuesta \$7.63.



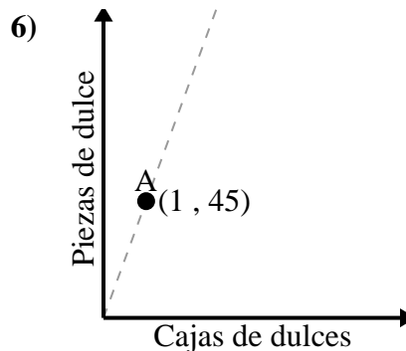
Cada hora se recorren 58 millas.



Cada minuto se imprimen 125 páginas.



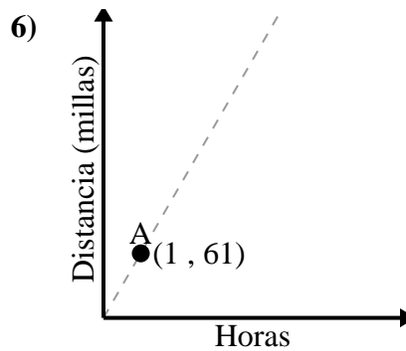
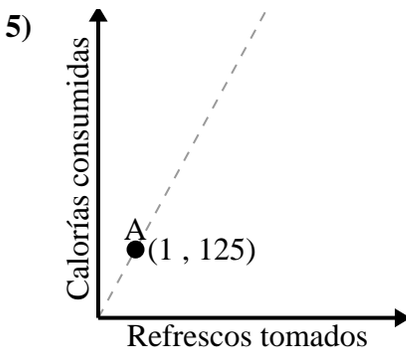
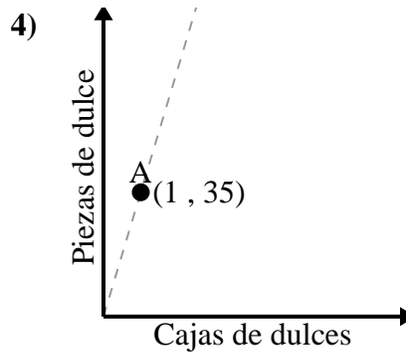
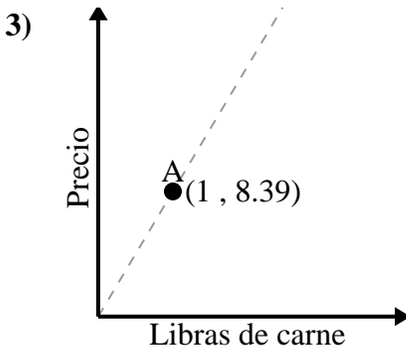
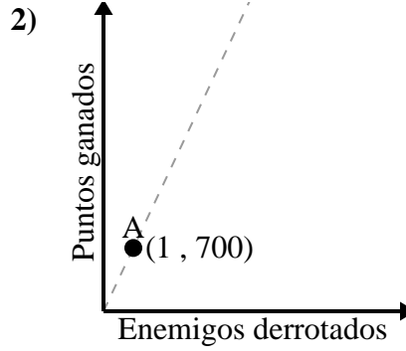
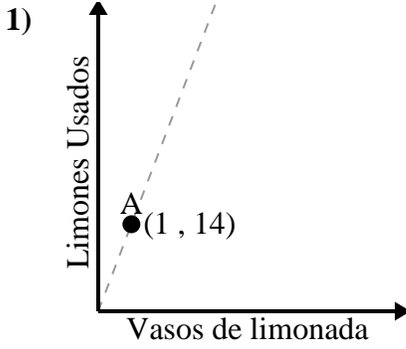
Cada pieza de pollo cuesta \$2.



Cada caja de dulces tiene 45 piezas.

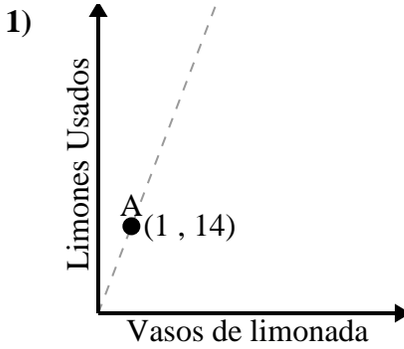


Determina qué significa el valor de A en cada problema.

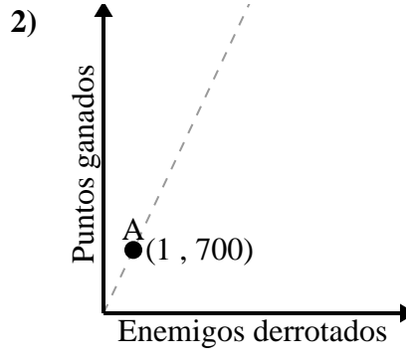




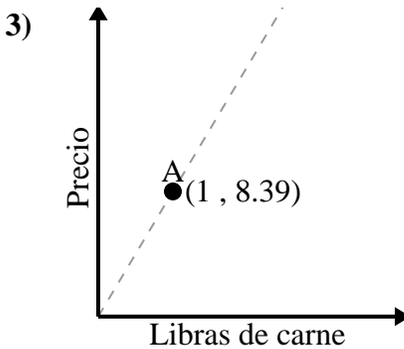
Determina qué significa el valor de A en cada problema.



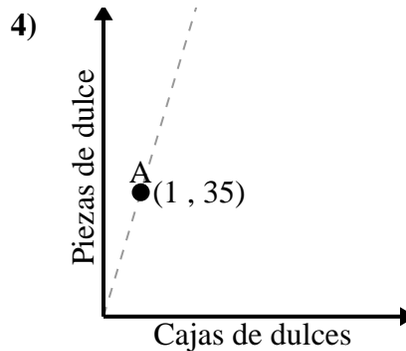
Cada vaso de limonada requiere 14 limones.



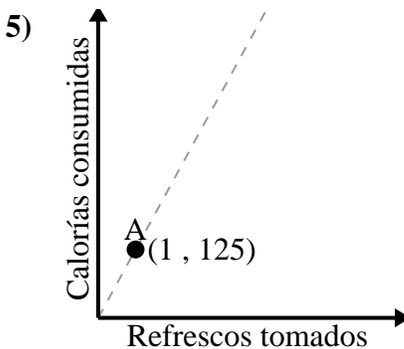
Por cada enemigo derrotado, se obtienen 700 puntos.



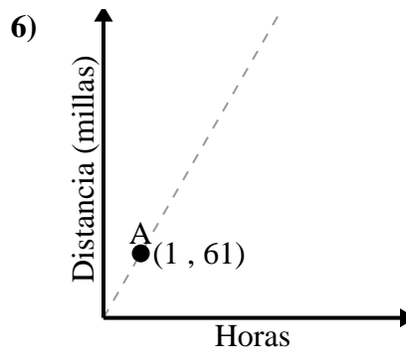
Cada libra de carne cuesta \$8.39.



Cada caja de dulces tiene 35 piezas.



Por cada refresco se consumen 125 calorías.



Cada hora se recorren 61 millas.