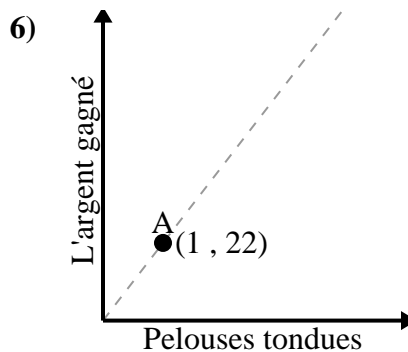
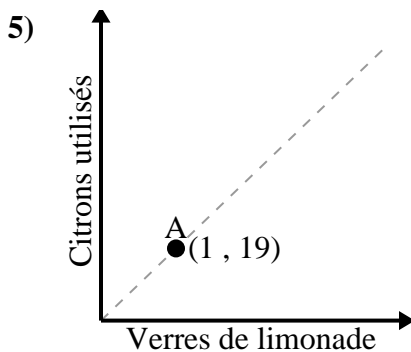
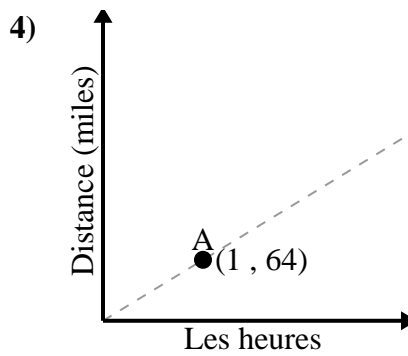
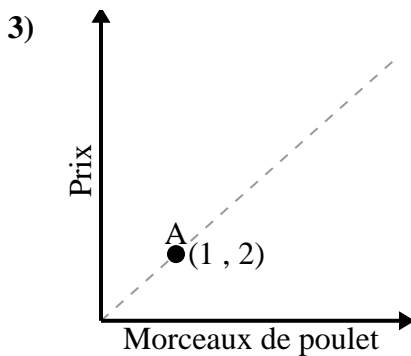
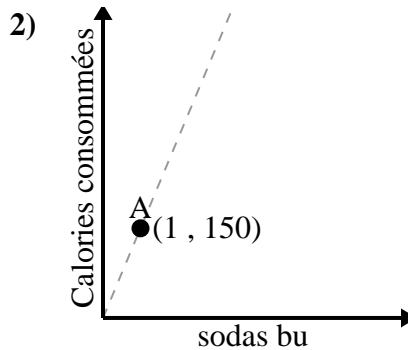
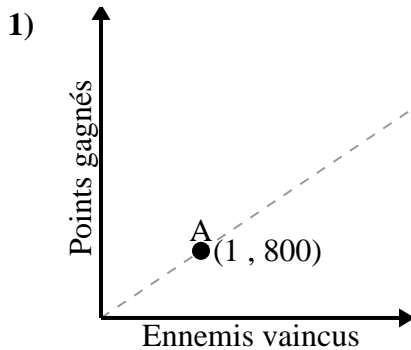


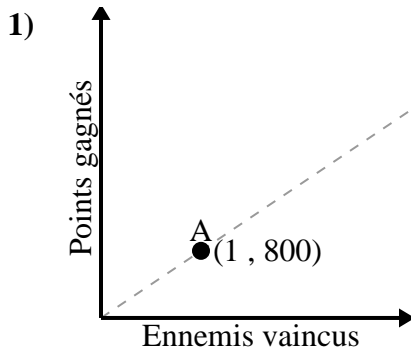


Déterminez ce que la valeur de A signifie dans chaque problème.

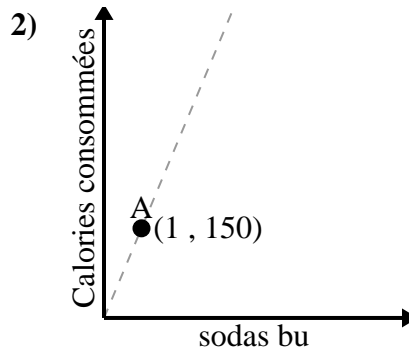




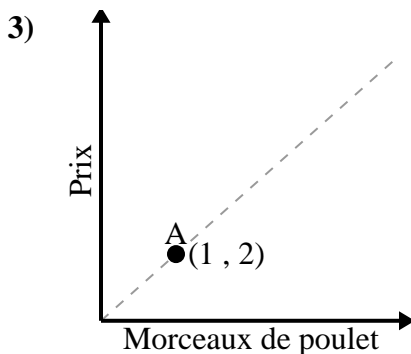
Déterminez ce que la valeur de A signifie dans chaque problème.



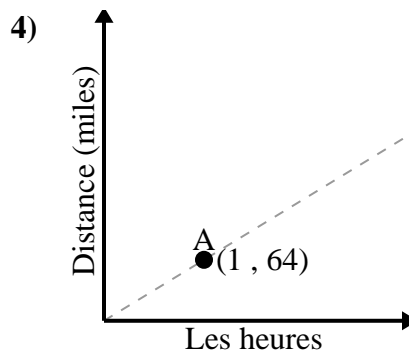
Pour chaque ennemi vaincu 800 points sont gagnés.



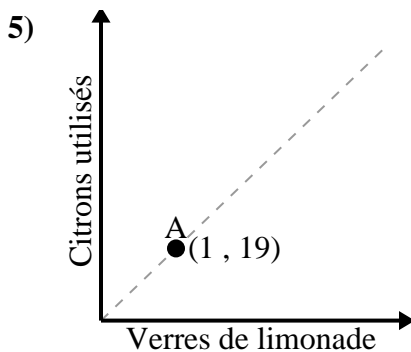
Pour chaque soda bu 150 calories sont consommées.



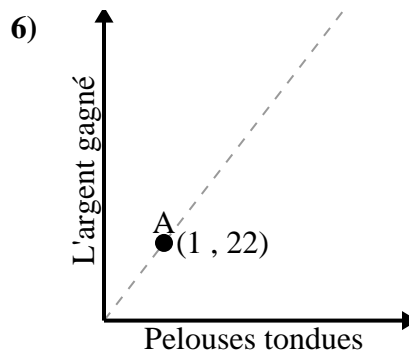
Chaque morceau de poulet coûte 2 \$.



Toutes les heures, 64 miles sont parcourus.



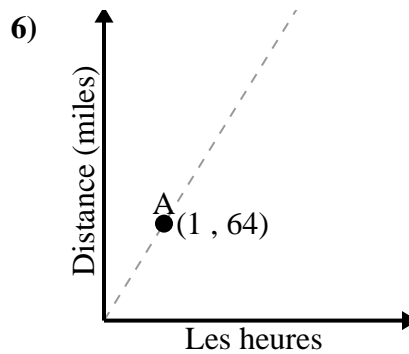
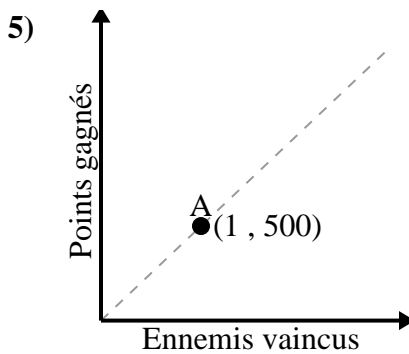
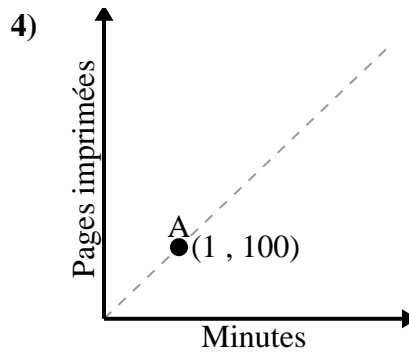
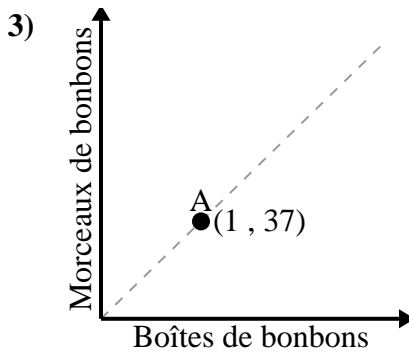
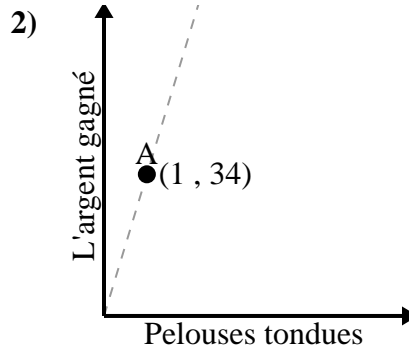
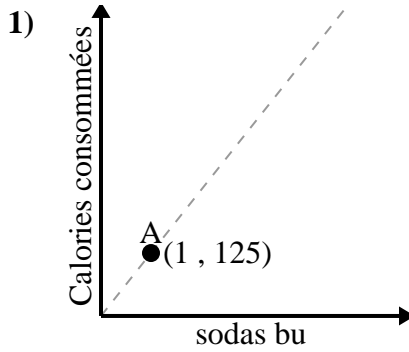
Chaque verre de limonade nécessite 19 citrons.



Pour chaque pelouse tondu, vous gagnez 22 \$.

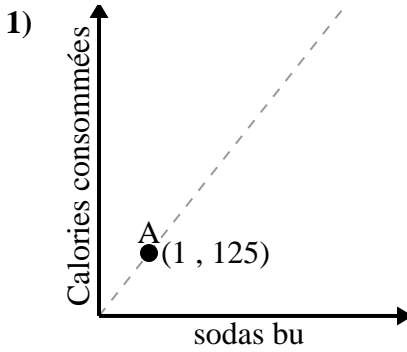


Déterminez ce que la valeur de A signifie dans chaque problème.

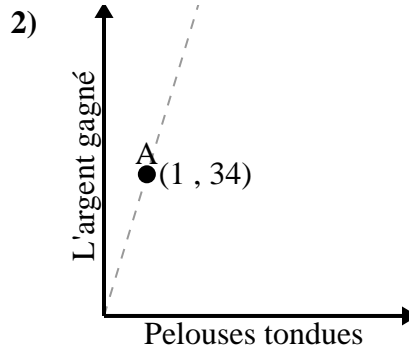




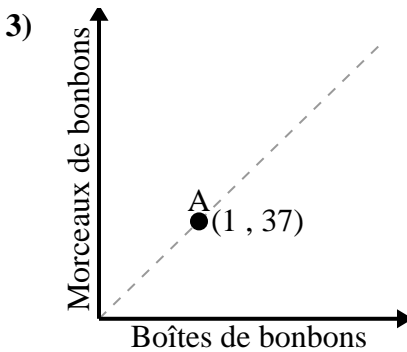
Déterminez ce que la valeur de A signifie dans chaque problème.



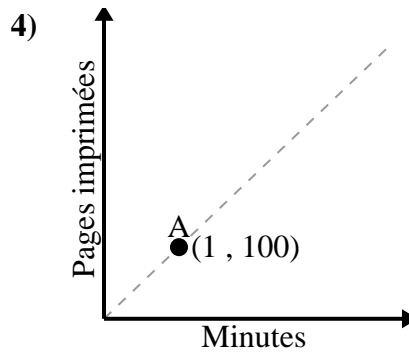
Pour chaque soda bu 125 calories sont consommées.



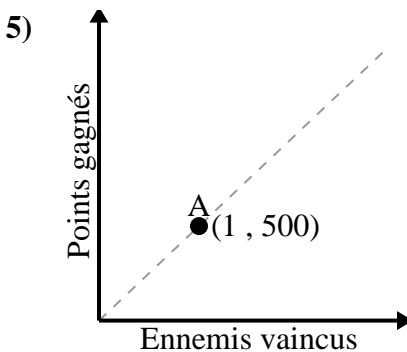
Pour chaque pelouse tondu, vous gagnez 34 \$.



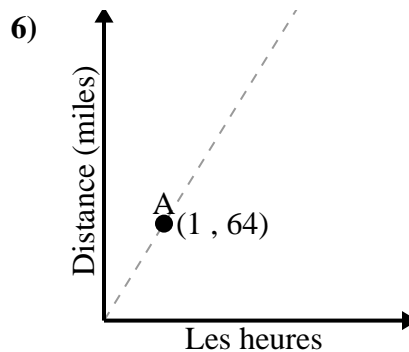
Chaque boîte de bonbons contient 37 morceaux de bonbons.



Chaque minute 100 pages sont imprimées.



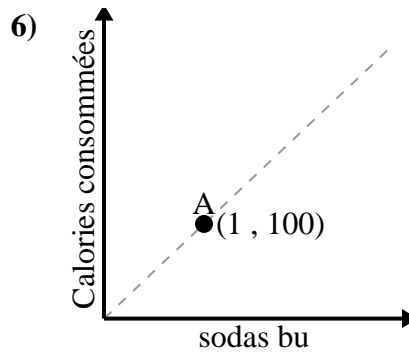
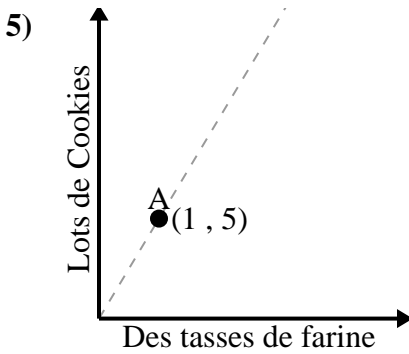
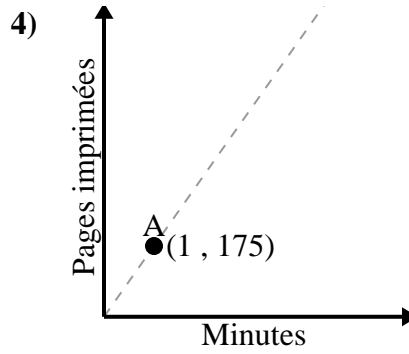
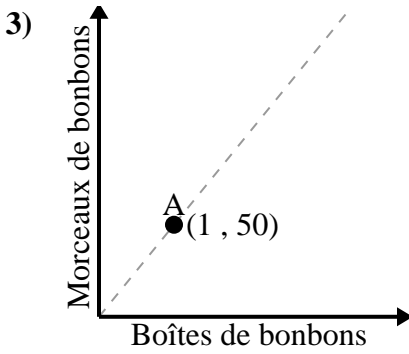
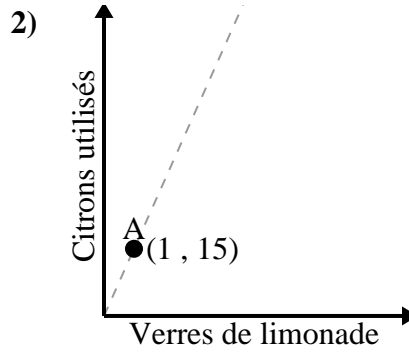
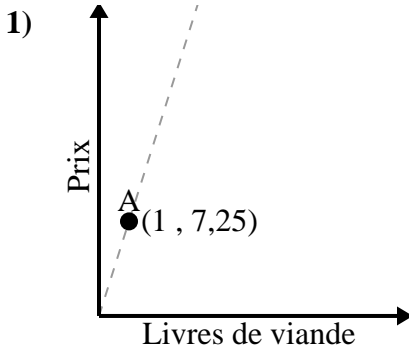
Pour chaque ennemi vaincu 500 points sont gagnés.



Toutes les heures, 64 miles sont parcourus.

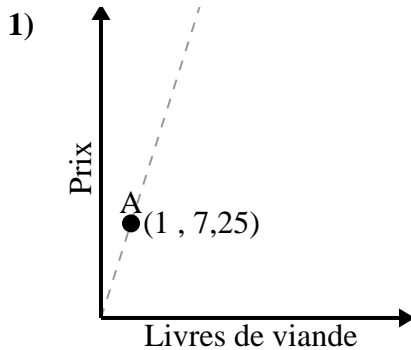


Déterminez ce que la valeur de A signifie dans chaque problème.

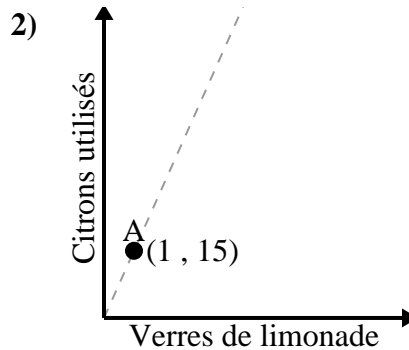




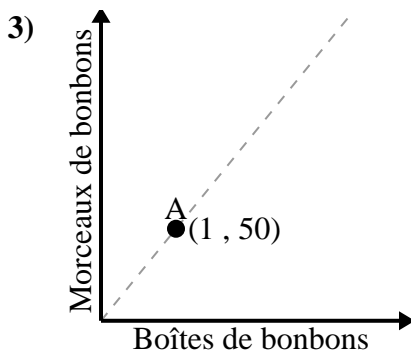
Déterminez ce que la valeur de A signifie dans chaque problème.



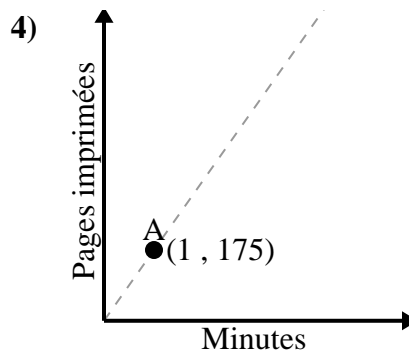
Chaque livre de viande coûte 7.25 \$.



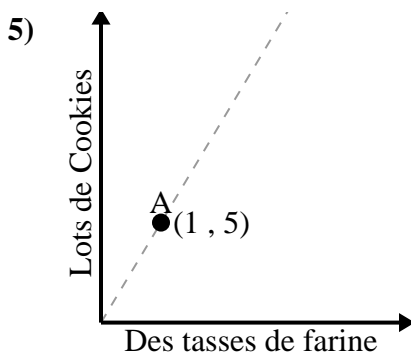
Chaque verre de limonade nécessite 15 citrons.



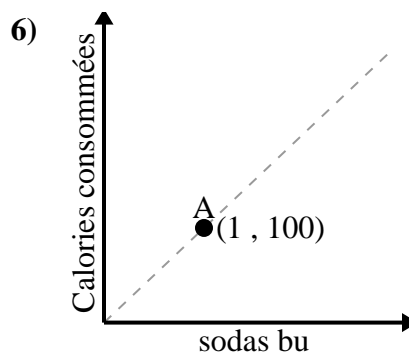
Chaque boîte de bonbons contient 50 morceaux de bonbons.



Chaque minute 175 pages sont imprimées.



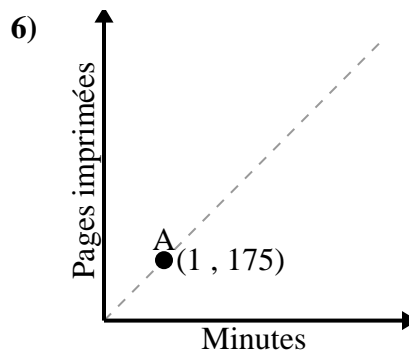
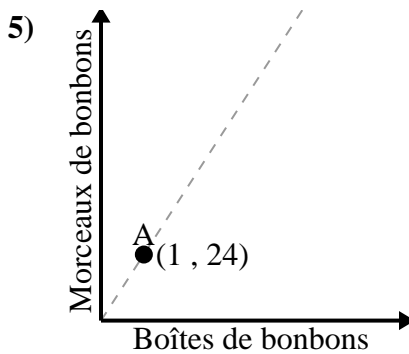
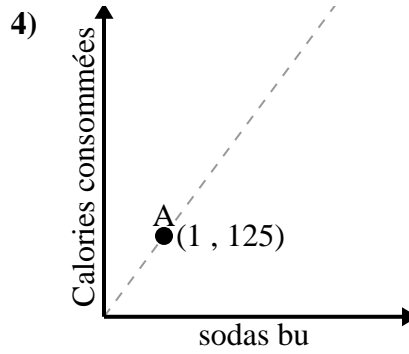
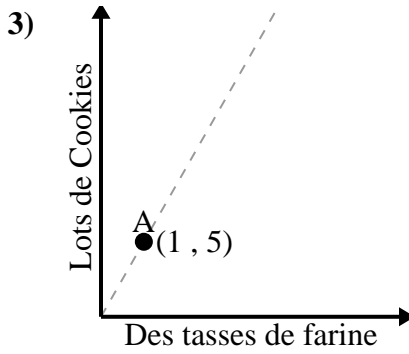
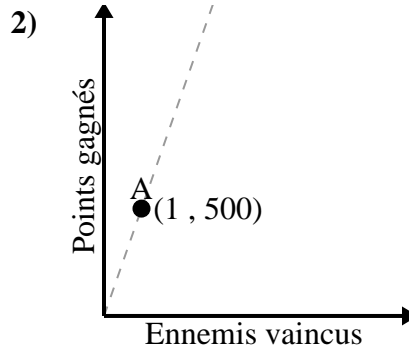
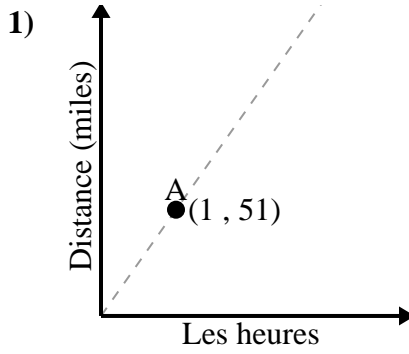
Pour chaque tasse de farine 5, des lots de biscuits peuvent être préparés.



Pour chaque soda bu 100 calories sont consommées.

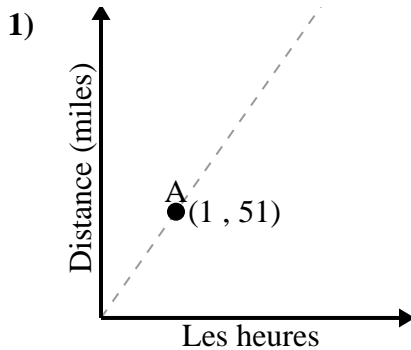


Déterminez ce que la valeur de A signifie dans chaque problème.

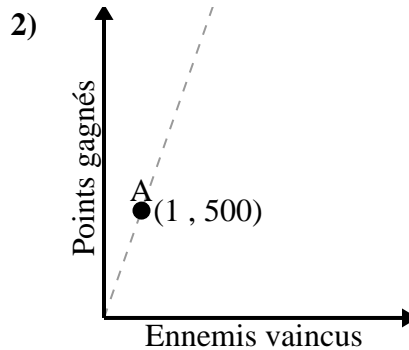




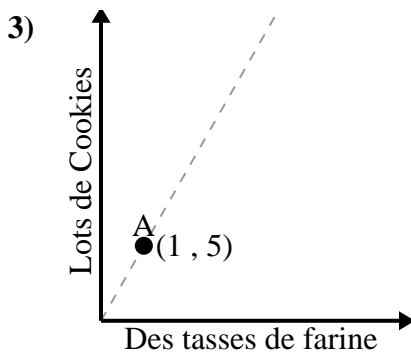
Déterminez ce que la valeur de A signifie dans chaque problème.



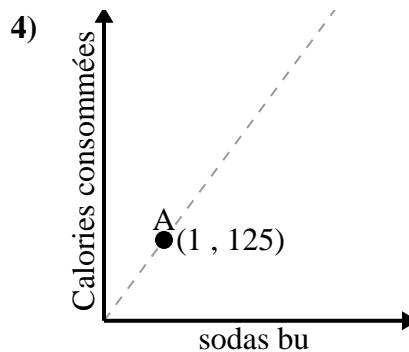
Toutes les heures, 51 miles sont parcourus.



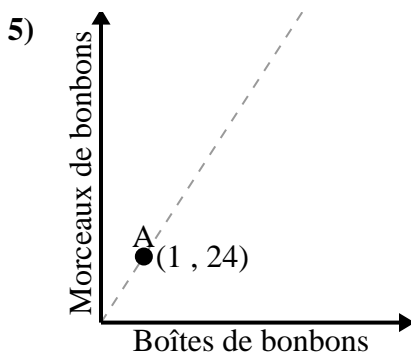
Pour chaque ennemi vaincu 500 points sont gagnés.



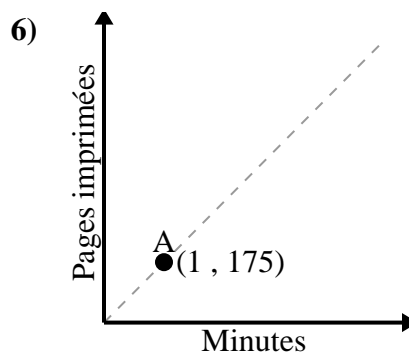
Pour chaque tasse de farine 5, des lots de biscuits peuvent être préparés.



Pour chaque soda bu 125 calories sont consommées.



Chaque boîte de bonbons contient 24 morceaux de bonbons.

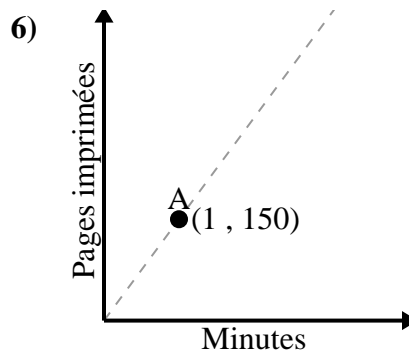
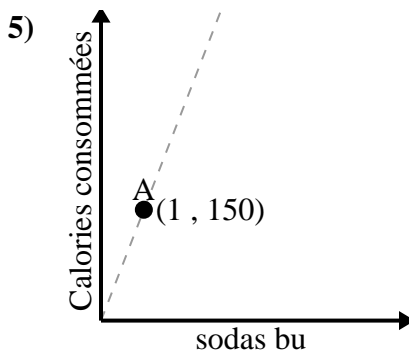
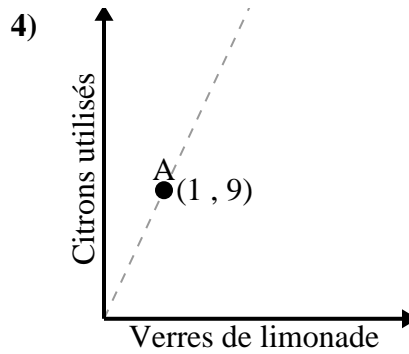
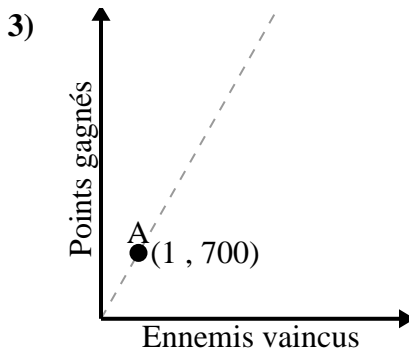
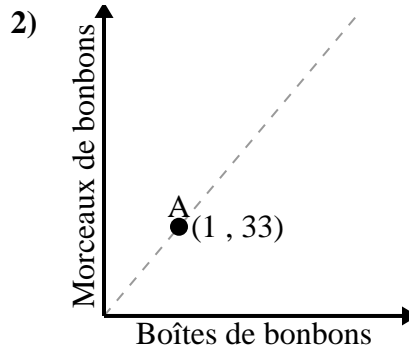
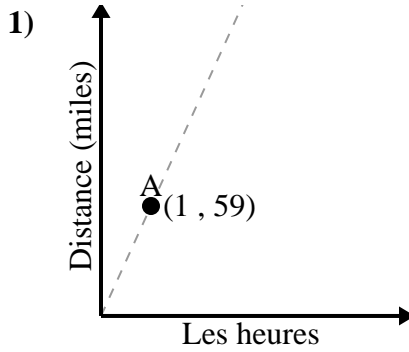


Chaque minute 175 pages sont imprimées.



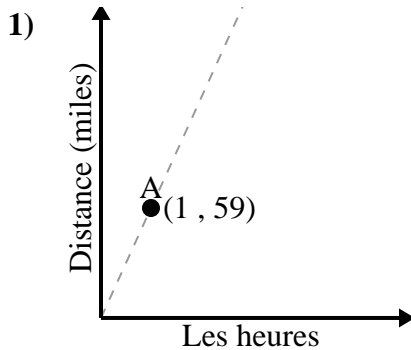


Déterminez ce que la valeur de A signifie dans chaque problème.

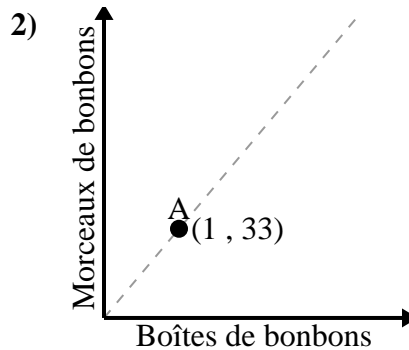




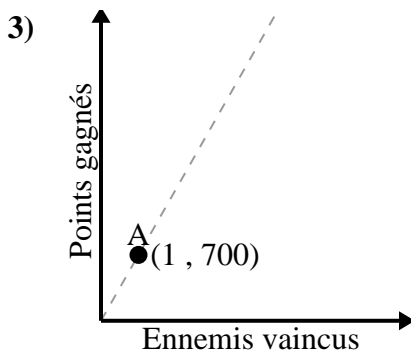
Déterminez ce que la valeur de A signifie dans chaque problème.



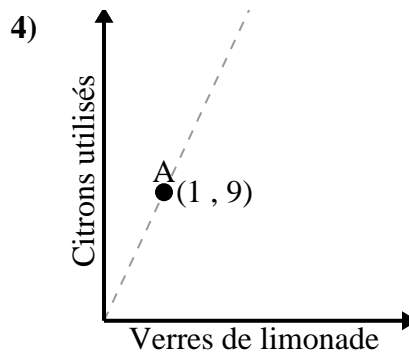
Toutes les heures, 59 miles sont parcourus.



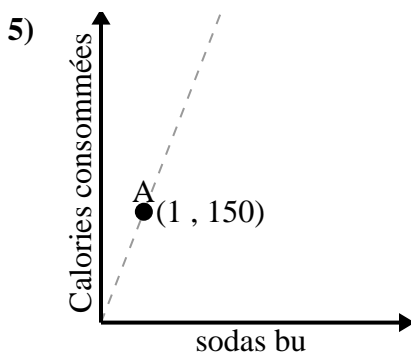
Chaque boîte de bonbons contient 33 morceaux de bonbons.



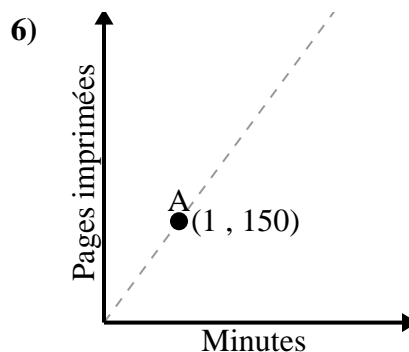
Pour chaque ennemi vaincu 700 points sont gagnés.



Chaque verre de limonade nécessite 9 citrons.



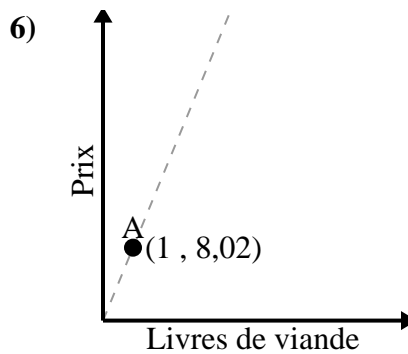
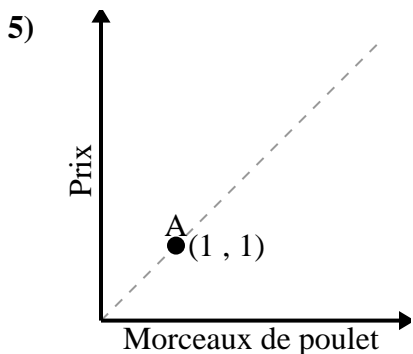
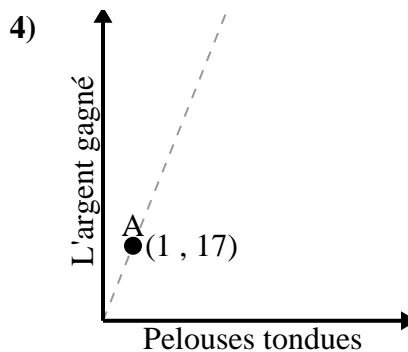
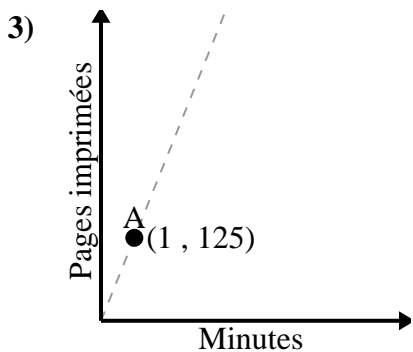
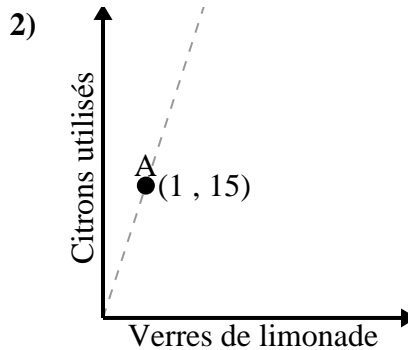
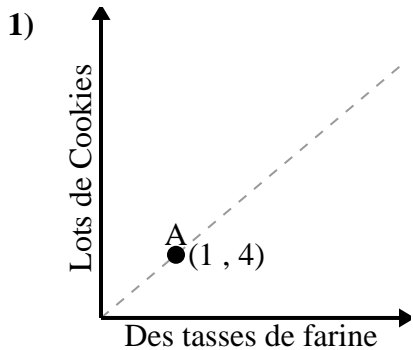
Pour chaque soda bu 150 calories sont consommées.



Chaque minute 150 pages sont imprimées.

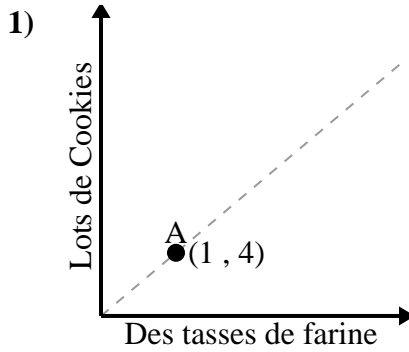


Déterminez ce que la valeur de A signifie dans chaque problème.

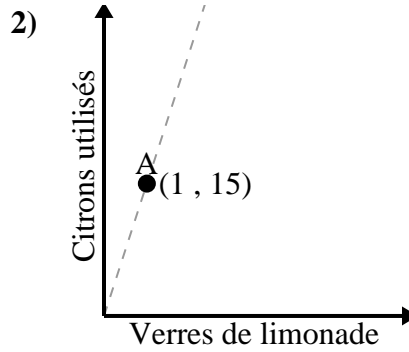




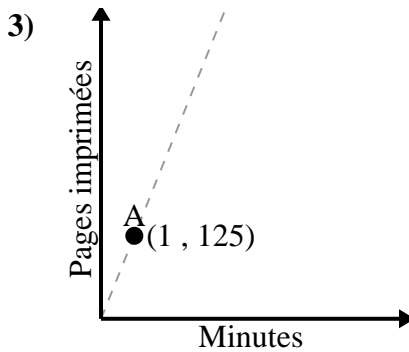
Déterminez ce que la valeur de A signifie dans chaque problème.



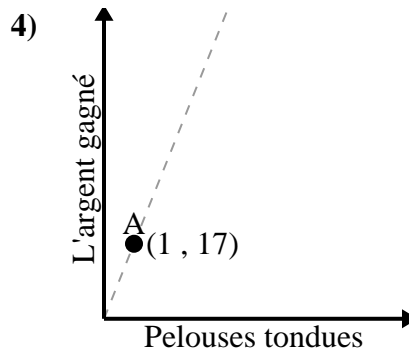
Pour chaque tasse de farine 4, des lots de biscuits peuvent être préparés.



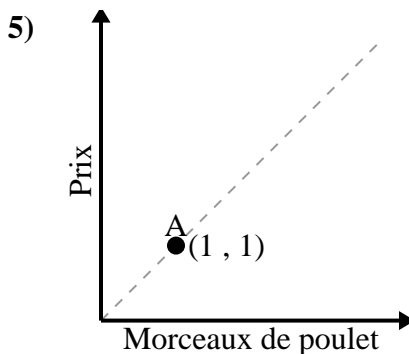
Chaque verre de limonade nécessite 15 citrons.



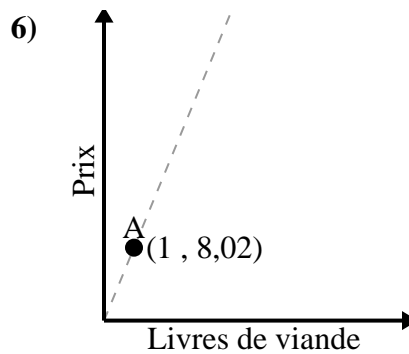
Chaque minute 125 pages sont imprimées.



Pour chaque pelouse tondue, vous gagnez 17 \$.



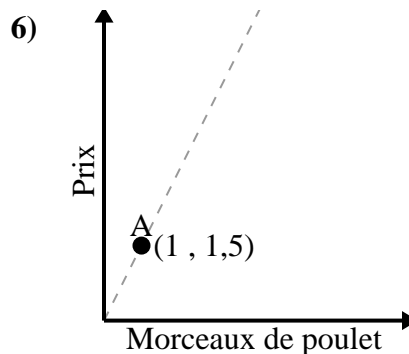
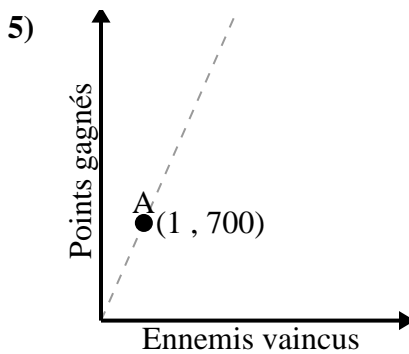
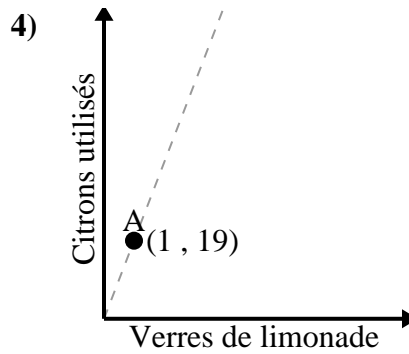
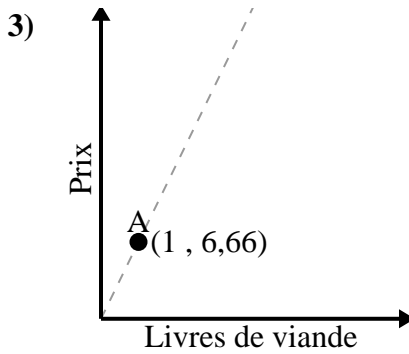
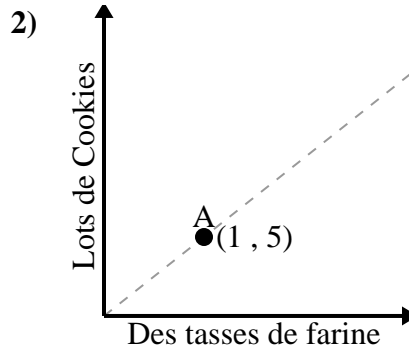
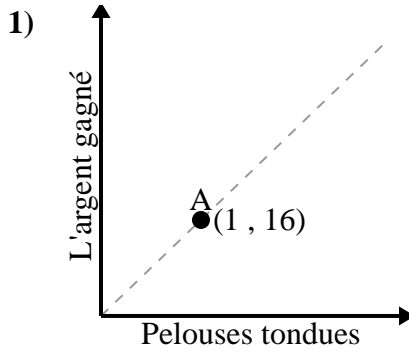
Chaque morceau de poulet coûte 1 \$.



Chaque livre de viande coûte 8.02 \$.

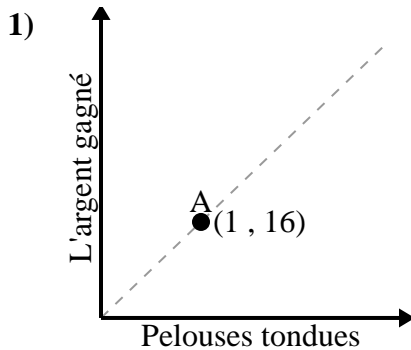


Déterminez ce que la valeur de A signifie dans chaque problème.

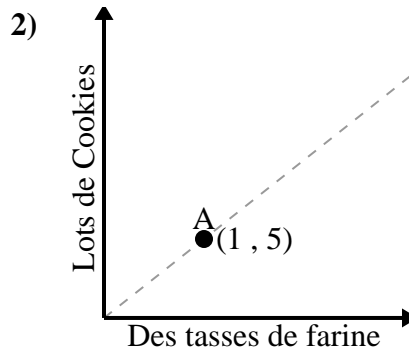




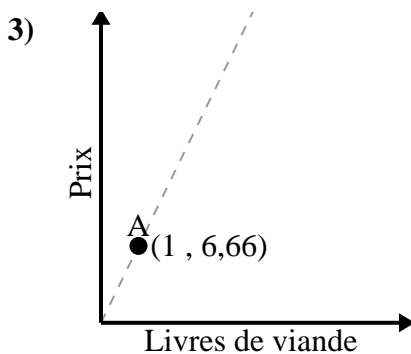
Déterminez ce que la valeur de A signifie dans chaque problème.



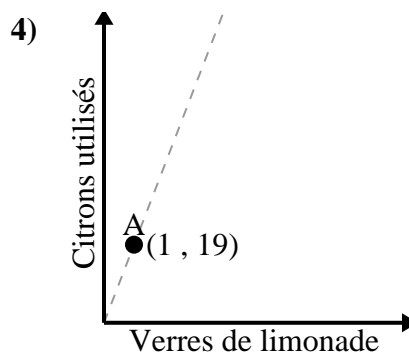
Pour chaque pelouse tondu, vous gagnez 16 \$.



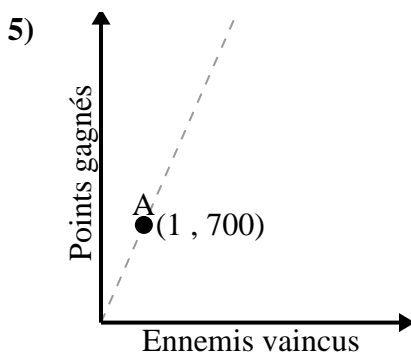
Pour chaque tasse de farine 5, des lots de biscuits peuvent être préparés.



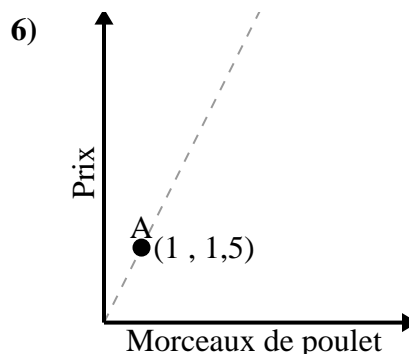
Chaque livre de viande coûte 6.66 \$.



Chaque verre de limonade nécessite 19 citrons.



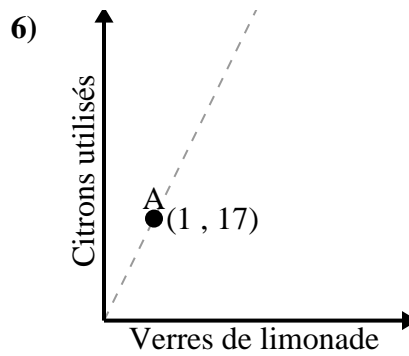
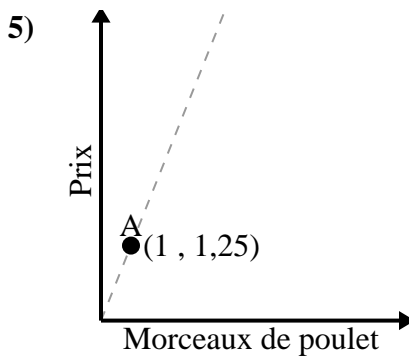
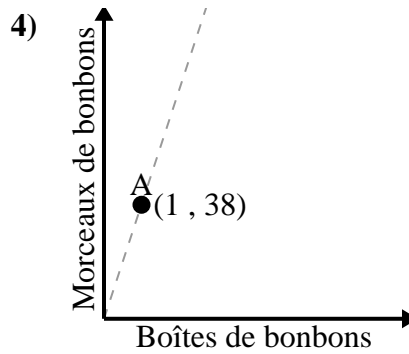
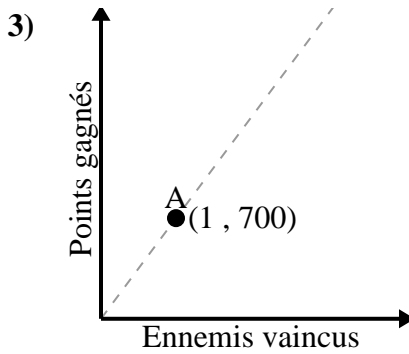
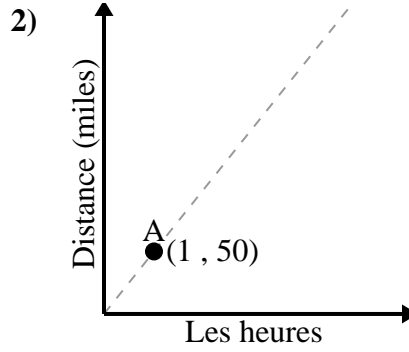
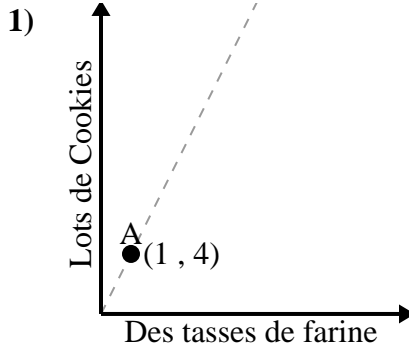
Pour chaque ennemi vaincu 700 points sont gagnés.



Chaque morceau de poulet coûte 1.5 \$.

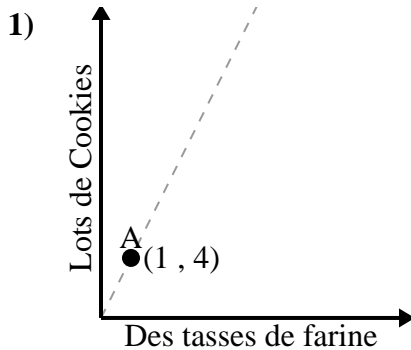


Déterminez ce que la valeur de A signifie dans chaque problème.

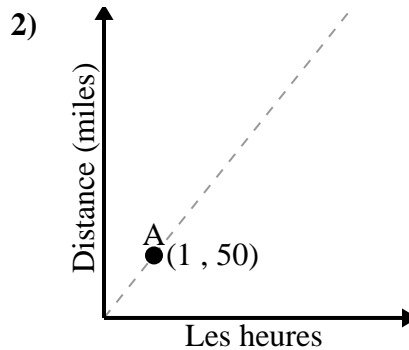




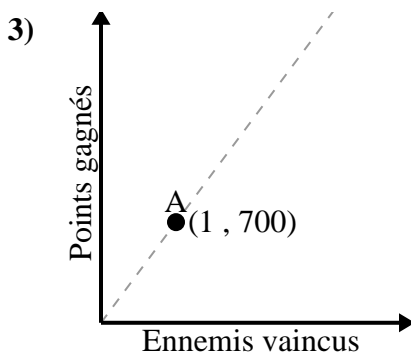
Déterminez ce que la valeur de A signifie dans chaque problème.



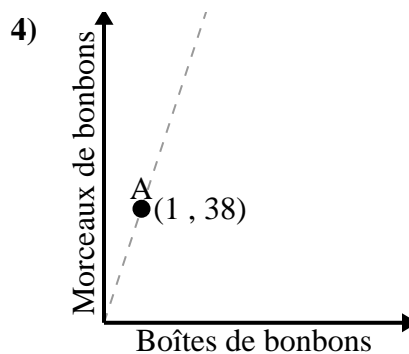
Pour chaque tasse de farine 4, des lots de biscuits peuvent être préparés.



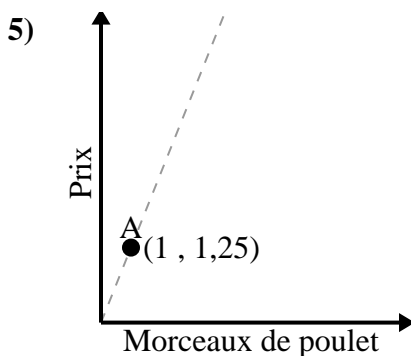
Toutes les heures, 50 miles sont parcourus.



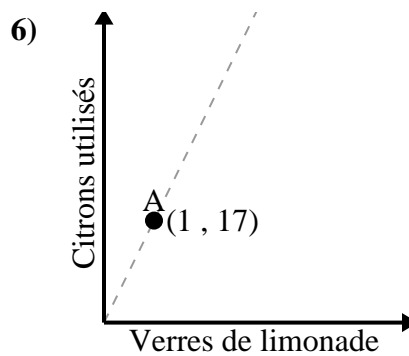
Pour chaque ennemi vaincu 700 points sont gagnés.



Chaque boîte de bonbons contient 38 morceaux de bonbons.



Chaque morceau de poulet coûte 1.25 \$.

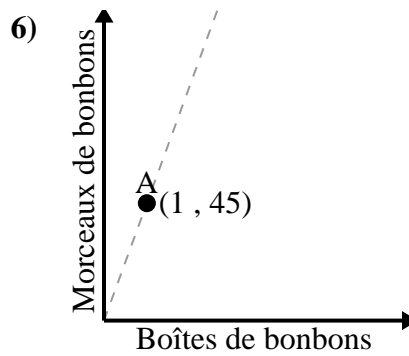
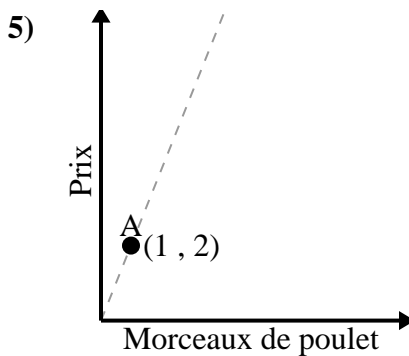
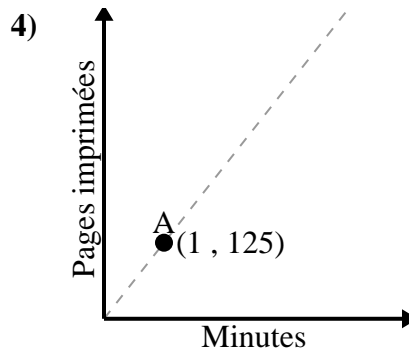
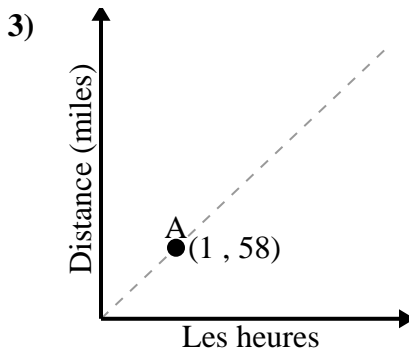
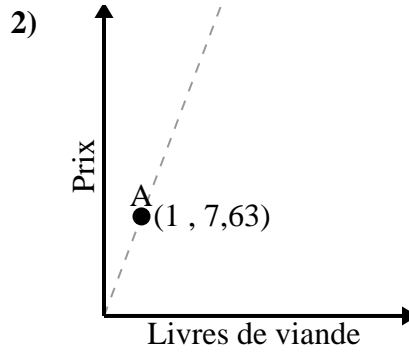
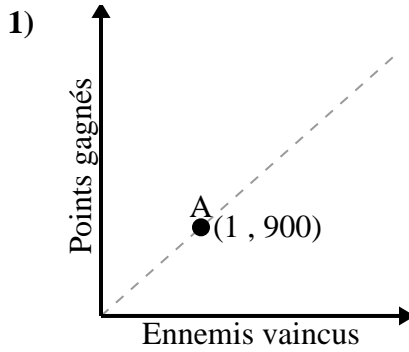


Chaque verre de limonade nécessite 17 citrons.



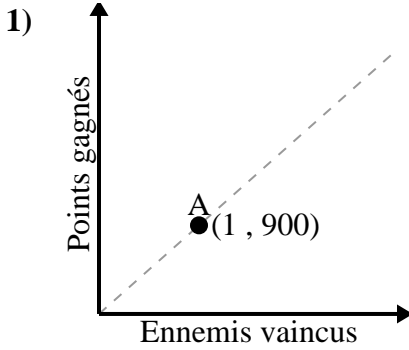


Déterminez ce que la valeur de A signifie dans chaque problème.

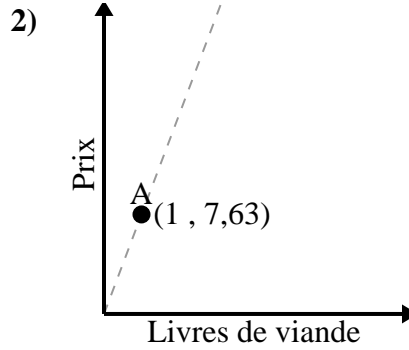




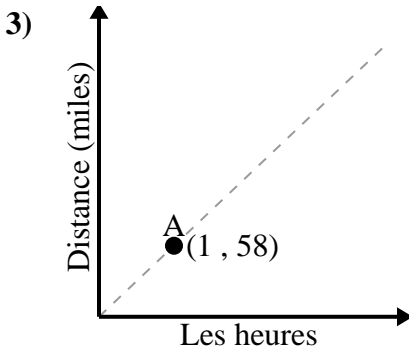
Déterminez ce que la valeur de A signifie dans chaque problème.



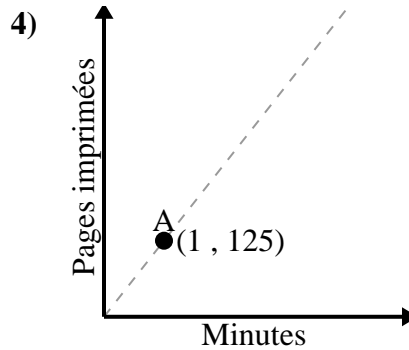
Pour chaque ennemi vaincu 900 points sont gagnés.



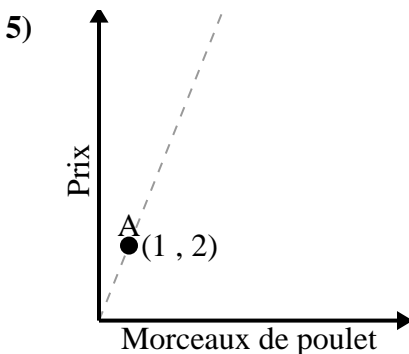
Chaque livre de viande coûte 7.63 \$.



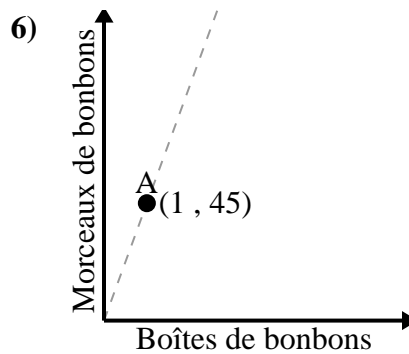
Toutes les heures, 58 miles sont parcourus.



Chaque minute 125 pages sont imprimées.



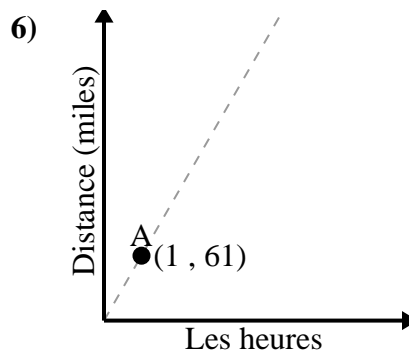
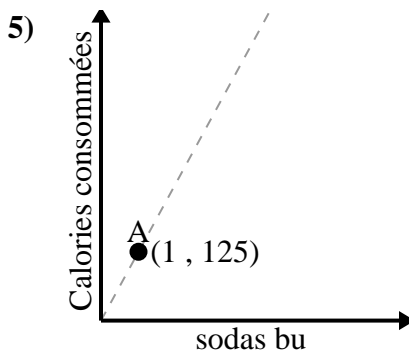
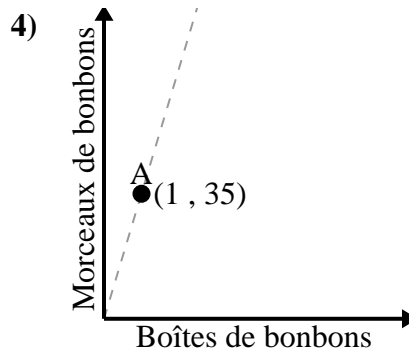
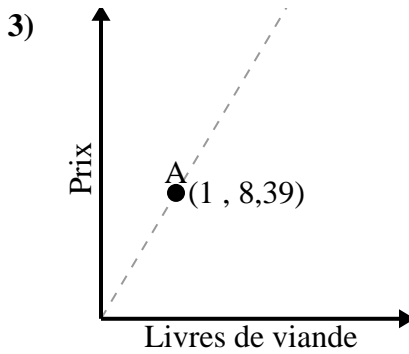
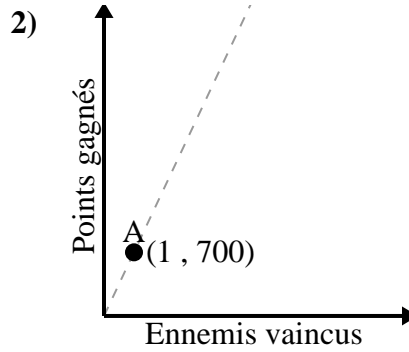
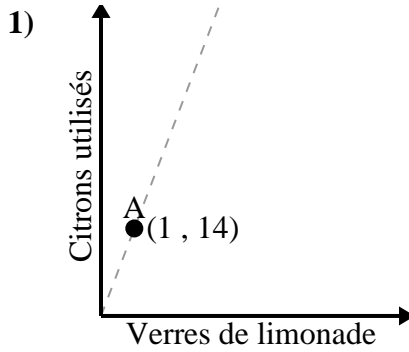
Chaque morceau de poulet coûte 2 \$.



Chaque boîte de bonbons contient 45 morceaux de bonbons.

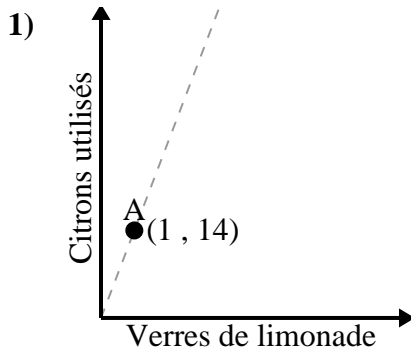


Déterminez ce que la valeur de A signifie dans chaque problème.

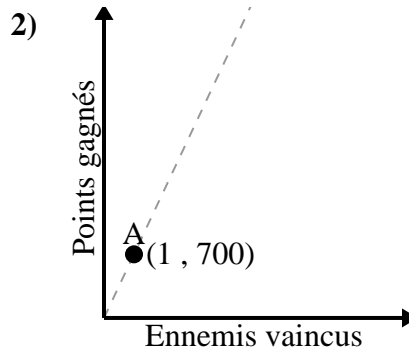




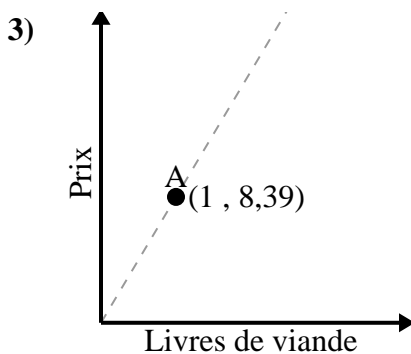
Déterminez ce que la valeur de A signifie dans chaque problème.



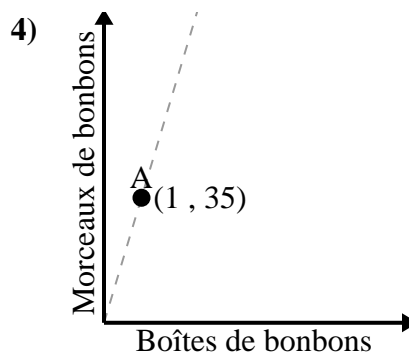
Chaque verre de limonade nécessite 14 citrons.



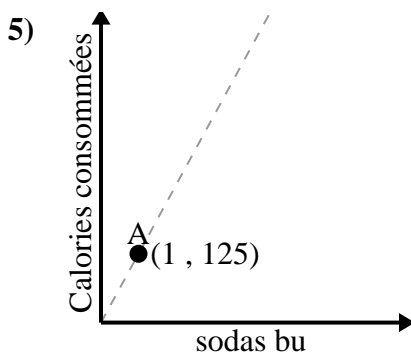
Pour chaque ennemi vaincu 700 points sont gagnés.



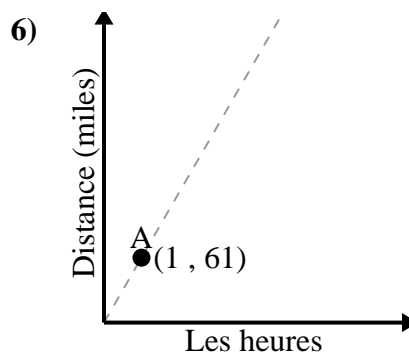
Chaque livre de viande coûte 8.39 \$.



Chaque boîte de bonbons contient 35 morceaux de bonbons.



Pour chaque soda bu 125 calories sont consommées.



Toutes les heures, 61 miles sont parcourus.