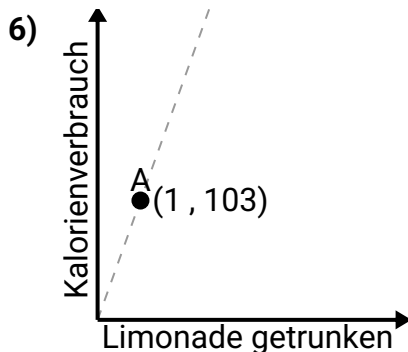
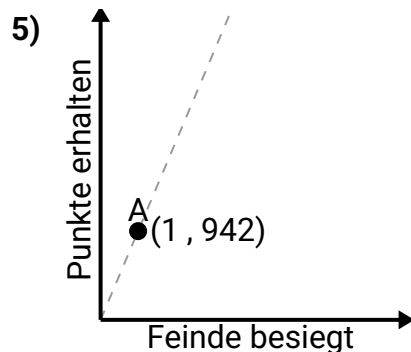
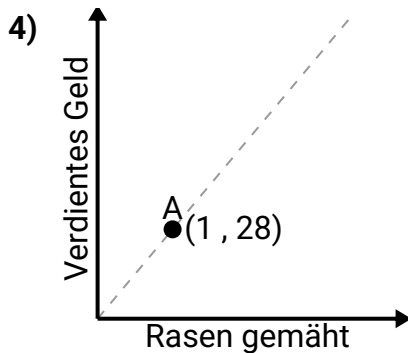
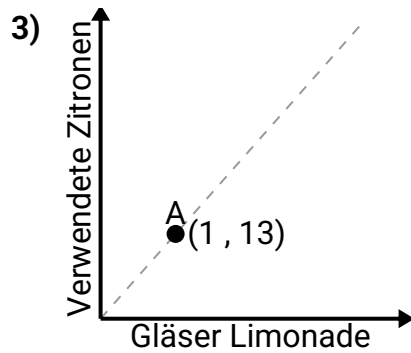
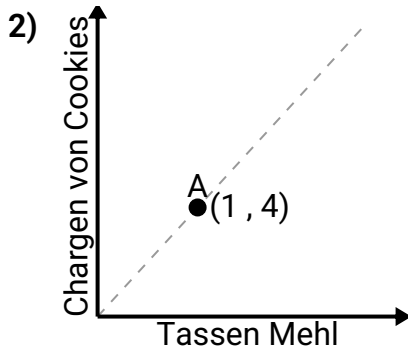
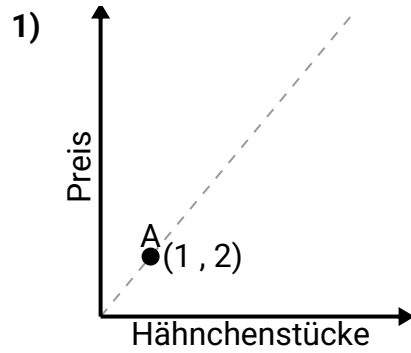


X und Y mit Proportionalität erklären

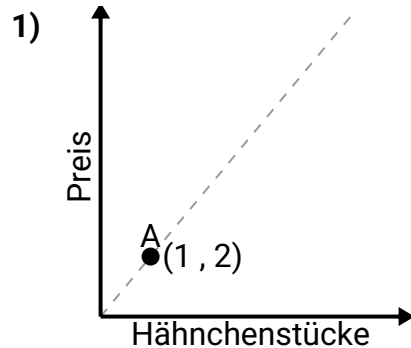
Name:

Bestimmen Sie, was der Wert von A in jedem Problem bedeutet.

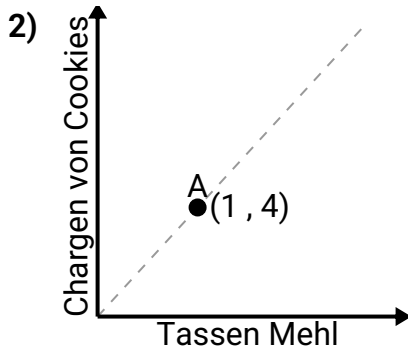




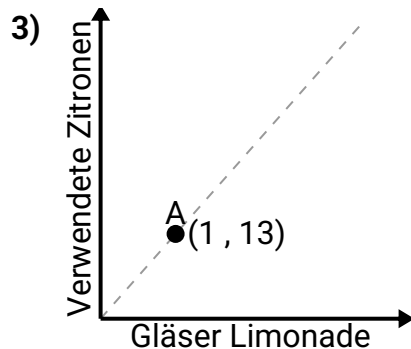
Bestimmen Sie, was der Wert von A in jedem Problem bedeutet.



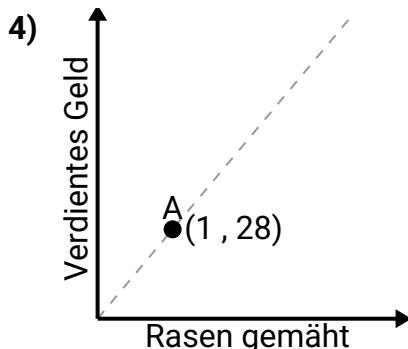
Jedes Stück Hühnchen kostet \$2.



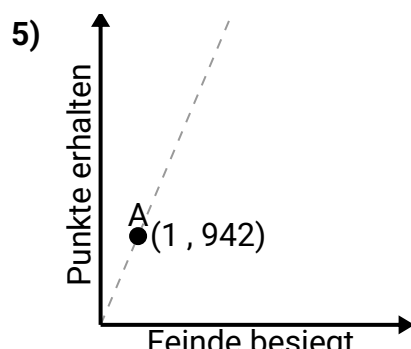
Für jede Tasse Mehl können 4 Chargen von Keksen hergestellt werden.



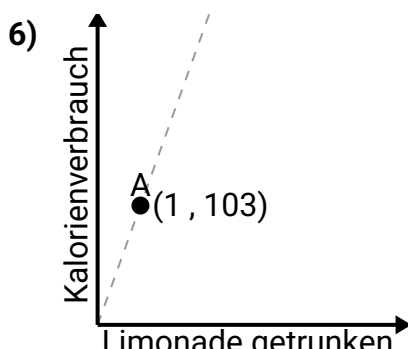
Jedes Glas Limonade benötigt 13 Zitronen.



Für jeden gemähten Rasen werden \$28 verdient.



Für jeden besiegten Feind werden 942 Punkte verdient.



Für jede getrunkene Limonade werden 103 Kalorien verbraucht.