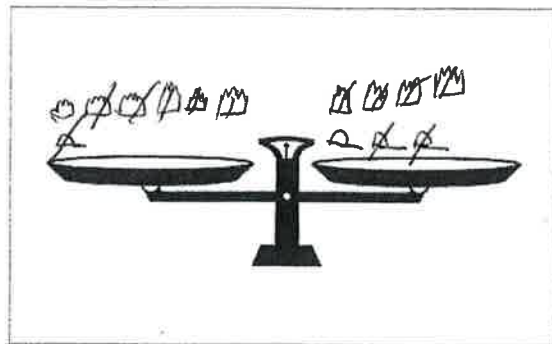


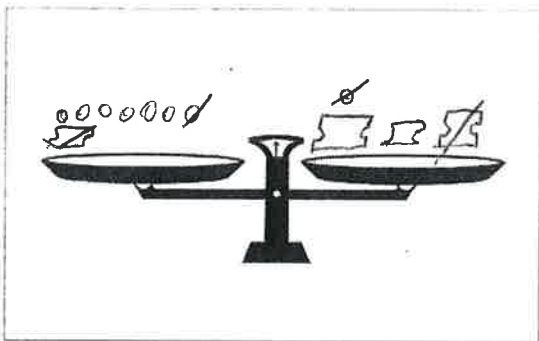
Miss Cramer trades one water bottle and 4 dollars for 4 water bottles and 1 dollar. One water bottle costs how many dollars?

Original Equation: $B + 4D = 4B + D$
 Equation for Answer: $B = D$



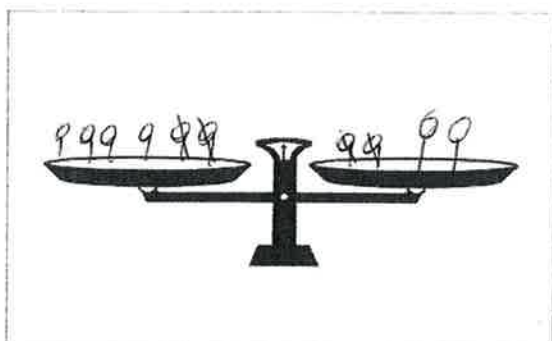
Mateo trades one hat and 6 gloves for 3 hats and 4 gloves. One hat is worth how many gloves?

Original Equation: $H + 6G = 3H + 4G$
 Equation for Answer: $G = H$



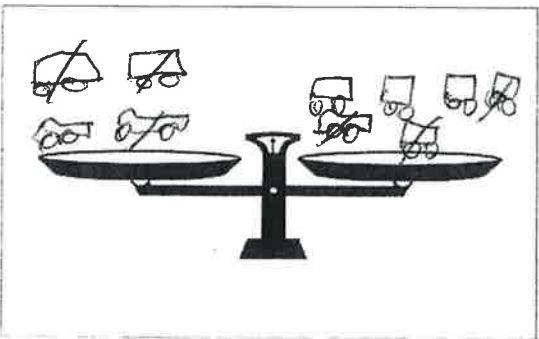
One homework coupon and 7 points are traded in for 3 homework coupons and 1 point. One homework coupon is worth how many points?

Original Equation: $HC + 7P = 3HC + P$
 Equation for Answer: $HC = 3P$



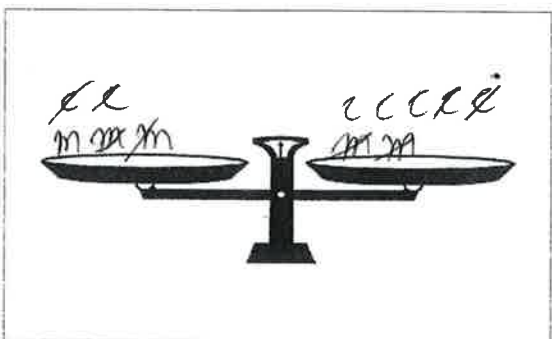
Six students weigh the same as 2 students and 2 teachers. One teacher weighs the same as how many students?

Original Equation: $6S = 2S + 2T$
 Equation for Answer: $T = 2S$



Two cars and two vans are traded in for one car and 5 vans. One car is worth how many vans?

Original Equation: $2C + 2V = C + 5V$
 Equation for Answer: $C = 3V$



Three m's and 2 c's are worth the same as 2 m's and 5 c's. One m is worth how many c's?

Original Equation: $2C + 3M = 5C + 2M$
 Equation for Answer: $M = 3C$