Chapter Two Word Problems

1. Each day a company has 60kg of wood and 100kg of metal available. A chair uses 2kg of wood, 4kg of metal and yields a profit of \$14. A table uses 3kg of wood, 4kg of metal and yields a profit of \$20. How many chairs and tables maximize the daily profit?

2. Astronauts have two foods: A and B. Food A has 40g of protein, 12g of fat, 50g of carbs per serving and has a mass of 0.4kg per serving. Food B has 10g of protein, 15g of fat, 20g of carbs per serving and has a mass of 0.3kg per serving. Astronauts require at least 120g of protein, 60g of fat and 200g of carbs per day. How many servings of A and B will minimize the total food mass per day?