

Question:

Mark buys a fleet of 12 cars for his company. Each car sells for \$20,000. He pays 10% tax on the cars and then another \$1000 for registration on each of them. How much does he pay for everything?

Reasoning + Answer:

<think> To solve this problem, let's first calculate the total cost of the cars before any additional fees or taxes are applied. Since Mark buys a fleet of 12 cars and each car sells for \$20,000, we can find the total cost of the cars by multiplying the number of cars by the price of each car: (12×20000) . Let's perform this multiplication: $(12 \times 20000 = 240000)$. So, the total cost of the cars is (240000) dollars. Next, we need to account for the tax Mark has to pay. The problem states that he pays 10% tax on the cars. To find out how much the tax is, we calculate 10% of the total cost of the cars: (0.10×240000) . Let's perform this calculation: $(0.10 \times 240000 = 24000)$. So, the tax amount is (24000) dollars. Now, we need to add the tax to the original total cost of the cars to get the subtotal: $(240000 + 24000 = 264000)$. Finally, we need to add the registration fees. The registration fee for each car is \$1000, and since Mark has 12 cars, we multiply (12) by (1000) to find the total registration cost: $(12 \times 1000 = 12000)$. To find the final total amount Mark pays, we add the registration fees to the subtotal: $(264000 + 12000)$. Let's perform this addition: $(264000 + 12000 = 276000)$. </think> <answer> 276000 </answer>

