

Question:

Kylar went to the store to buy glasses for his new apartment. One glass costs \$5, but every second glass costs only 60% of the price. Kylar wants to buy 16 glasses. How much does he need to pay for them?

Reasoning + Answer:

<think>
First , let's figure out how much Kylar will spend on 16 glasses that follow the discounted pricing pattern ; second glass 60% off the first one's price is \$ 5 multiplied by 0 . 60 .
The total cost is calculated as the sum of the full-price glasses and the discounted glasses in pairs : that implies if Kylar buys in pairs (e.g ., 1 full price and 1 discounted , or 2 discounted ones).
Divide the total number of glasses by two (eight pairs) to determine the total cost of a set of 2 glasses , but remember not all cases can neatly divide into pairs if he buys odd numbers . Apply the discount only on the second of each pair .
Thus , each pair would have first glass : 5 and second glass $5 * 0 . 6 = 3$, total pair cost is $5 + 3$.
Cost for eight pairs is $8 * (5 + 3)$. Because the scenario here adheres to pairs , we can easily calculate .
</think><answer> 56 </answer>

