

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:

Let's break down the problem step by step .

1. **Identify the cost of the glasses : **

- The first glass costs \$ 5 .
- Every second glass costs 60 % of \$ 5 , which is $(0 . 60 \times 5 = 3)$ dollars .

2. **Calculate the total number of pairs of glasses : **

- Kylar wants to buy 16 glasses .
- The number of pairs of glasses is $(\frac { 16 } { 2 } = 8)$.

3. **Calculate the total cost for the pairs of glasses : **

- Each pair consists of one glass at \$ 5 and one glass at \$ 3 .
- The cost for one pair is $(5 + 3 = 8)$ dollars .
- Therefore , the total cost for 8 pairs is $(8 \times 8 = 64)$ dollars .

4. **Calculate the total cost for the remaining single glasses : **

- Since 16 glasses form 8 pairs , there are no single glasses left .
- So , the total cost for the remaining single glasses is \$ 0 .

5. **Calculate the final total cost : **

- The total cost for the glasses is the sum of the cost of the pairs and the cost of the remaining single glasses .
- The total cost is $(64 + 0 = 64)$ dollars .

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- We determined that each pair of glasses costs \$ 8 .
- There are 8 pairs of glasses .
- Therefore , the total cost for the pairs is $8 * 8 = 64$ dollars .
- There are no single glasses left , so the total cost for the remaining single glasses is 0 dollars .
- The final total cost is $64 + 0 = 64$ dollars .

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< answer > 64 </answer >