

Question:

A class of 50 students has various hobbies. 10 like to bake, 5 like to play basketball, and the rest like to either play video games or play music. How many like to play video games if the number that like to play music is twice the number that prefer playing basketball?

Reasoning + Answer:

<think> There are 10 students who like to bake and 5 who like to play basketball. This is a total of $10 + 5 = 15$ students. Since the rest of the class like video games or music, we subtract from the total of 50 students to get $50 - 15 = 35$ students. Since the number that like music is twice the number of basketball players, and there are 5 who like basketball, then $5 \times 2 = 10$ like music. But since 10 like music, that means $35 - 10 = 25$ students must like video games. Therefore, 25 like to play video games. </think> <answer>25 </answer>

Reward score

0

-1

-2

-3