

Question:

A new program had 60 downloads in the first month. The number of downloads in the second month was three times as many as the downloads in the first month, but then reduced by 30% in the third month. How many downloads did the program have total over the three months?

Reasoning + Answer:

<think>In the second month, the program had $60 * 3 = 180$ downloads. In the third month, the program had $180 * 0.7 = 126$ downloads. In the first month, the program had 60 downloads. In the second month, the program had 180 downloads. In the third month, the program had 126 downloads. So the total downloads over three months were $60 + 180 + 126 = 366$. </think><answer>366</answer>

