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| 73 | Ex 4G (2) <br> Q1 | To match the solution provided, the third sentence of the problem should be: <br> After Ada sold 1/6 of her cookies, Ada and Luis together had 171 cookes left. | $1 / 23 / 2024$ |  |
| 73 | Ex 4G (2) <br> Q2 | Change the ratios in the problem and switch the bar models for Before and After in <br> the solution. (The ratio for carnations to roses can't change from $3: 5$ to $2: 5$ after <br> selling some roses.) The problem should read: In a flower shop, the ratio of the <br> number of carnations to the number of roses was 2:5. After selling 65 roses, the <br> ratio became 3:5. How many carnations and roses were there in all at first? | $1 / 23 / 2024$ |  |

