

Primary Mathematics 2022 Additional Practice 6A			
Page	Question or Section	Error	Date Added
73	Ex 4G (2) Q1	To match the solution provided, the third sentence of the problem should be: After Ada sold $\frac{1}{6}$ of her cookies, Ada and Luis together had 171 cookies left.	1/23/2024
73	Ex 4G (2) Q2	Change the ratios in the problem and switch the bar models for Before and After in the solution. (The ratio for carnations to roses can't change from 3 : 5 to 2 : 5 after selling some roses.) The problem should read: In a flower shop, the ratio of the number of carnations to the number of roses was <b>2 : 5</b> . After selling 65 roses, the ratio became <b>3 : 5</b> . How many carnations and roses were there in all at first?	1/23/2024