

24	0.96	P1	<p>for process to find volume of flour or total volume of pastry, eg $450 \div 0.6 (= 750)$ or $630 \div 0.672 (= 937.5)$</p> <p>P1</p> <p>for process to find volume of butter, eg “937.5” – “750” (= 187.5)</p> <p>P1</p> <p>for process to find density of butter, eg $180 \div \text{“187.5”}$</p> <p>or $180 \div [\text{volume}]$</p> <p>or $180 \div ([\text{mix}] - [\text{flour}])$</p> <p>A1</p> <p>cao</p>	<p>May be implied by $\frac{24}{25}$</p> <p>[volume] must come from 2 correct calculations for volume incorrectly combined</p> <p>[mix] and [flour] must be what they believe to be the volume of mix and flour and cannot be 450, 180, 630, 0.6 or 0.672</p>
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