

1	2	P1	for process to find volume of tin eg $600 \div 0.6 (= 1000)$	Award P1 for $600 \div 0.6 (= 1000)$ even if not used        [volume] can be 700 or from a seen calculation using "1000", "300", 700 or identified as volume by label or formula or units  A correct answer with no supportive working gets 0 marks
		P1	for process to find volume of salt eg "1000" - 700 (= 300)	
		P1	for a process to find density of the salt eg $600 \div "300"$ <b>or</b> $0.6 \times ("1000" \div "300")$ <b>or</b> $600 \div [\text{volume}]$	
		A1	cao	