12	15	P1	for process to find number of child tickets, eg $180 \div 100 \times 60 \ (= 108)$ oe	
		P1	for process to find total cost of child tickets, eg "108" × 8 (= 864) or [108] × 8  OR  for process to find number of adult tickets, eg $180 - [108]$ (= 72) or $180 \div 5 \times 2$ (= 72) oe or $180 \times \frac{100 - 60}{100}$	Where [108] is what they clearly think is 60% of 180 but can't be greater than 180
		P1	for a complete process, eg (1944 – "864") ÷ "72" <b>or</b> (1944 – [108] × 8) ÷ (180 – [108])	
		A1	cao	