18	12	P1	for a beginning process, eg $1800 - (1800 \times 0.56)$ oe or $1800 \times (1 - 0.56)$ (= 792) or $1800 \div 100 \times 56 \div 66$ (= 15.272) or $1800 \div 66$ (=27.272) or $[44\%] \div 66$ for a complete process, eg "792" \div 66 or "27.272" \times (1 - 0.56) oe or "27.272" - "15.272"	[44%] is the value they clearly believe to be 44% of 1800
		A1		