	1	(c)			5.7		1	B1 Allow 5,7
	2		(c)	$(80 \times 60) \div 2^2$		2	M1	For two of 80, 60, 2 or 4 rather than 22 oe
L								
				$eg (80 \times 60) \div 2^2 = 1200$	1200		A1	dep on M1 for answer coming from the use of
				working with rounded values seen required				the 3 rounded numbers – if 1200 seen then ignore any other working and comments