16	Box B	P1	for process to find one probability or proportion,	Accept 10: 30 or 7: 18
	and correct figures		$= \frac{10}{10+30} \left( = \frac{10}{40} \right) $ or $\frac{7}{7+18} \left( = \frac{7}{25} \right)$	
	rigures		10+30(40) $7+18(25)$	
		P1	(dep P1) for process to find figures to compare using a common format,	Accept eg 30 : 90 <b>and</b> 35 : 90
			eg $10 \div [40] = 0.25$ and $7 \div [25] = 0.28$	[40] is any value >10
			or $10 \div [40] \times 100 (= 25)$ and $7 \div [25] \times 100 (= 28)$	[25] is any value >7 but one
			or $\frac{10}{100} = \frac{25}{100}$ oe and $\frac{7}{1000} = \frac{28}{1000}$ oe	probability or proportion must be correct from previous P1
			[40] 100 [25] 100	correct from previous F1
			or $\frac{10 \div 10}{[40] \div 10} \left( = \frac{1}{4} \right)$ and $\frac{7 \div 7}{[25] \div 7} \left( = \frac{1}{3.57} \right)$	
		C1	(dep on P2) for Box B <b>and</b> correct comparative figures,	Comparative figures may be
			eg 0.25 and 0.28	probabilities, ratios or comparative
			or 25% and 28%	proportions
				eg box A: 70R and 210G and
				box B: 70R and 180G