

6	10	P1	for process to find greatest number of bracelets for one colour, eg $52 \div 5 (= 10(.4))$ or $80 \div 7 (= 11(.4..))$	May be seen as a repeated addition or subtraction but must be complete for one colour, eg 50 or 70
		P1	for process to find greatest number of bracelets for both colours, eg $52 \div 5 (= 10(.4))$ and $80 \div 7 (= 11(.4..))$	May be implied by eg 50:70 or 50:77
		A1	cao	Must see working with both colours for this mark.