22	(a)	Estimated time	P1	for rounding of distance = 5 (miles) or speed = 30 (mph)	
			P1	(dep) for using time = distance / speed eg 5 ÷ 30	
				or for a complete process, eg $30 \div 60$ (= 0.5) and $5 \div$ "0.5" or $30 \div 5$ (= 6) and $60 \div$ "6" or $4.96 \times \frac{60}{30}$	
			A1	for a correct answer following through their correct rounded distance and/or speed	
	(b)	Overestimate with reason	C1	ft from (a) for decision with correct reasoning, eg overestimate as dividing a larger number by a smaller number or overestimate as miles rounded up and speed rounded down	Ft the rounding and process from (a) Must relate to estimation and not rounding of their final answer and they must have a final answer to part (a)