Section B

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7	(a)	Correct line	1		
	(b)	Correct diagram	2	W1	Two 'correct' lines
	80.80	-	3		SSISS SCRIPTIFIED TITLES
8		7.10	2	M1	Sight of $5.6(0)$, 560 or answer of 7.1 , 710 or
					figs 5615 or 56 or 71
					SC1 for 16·10 seen as their answer
			2		
9	(a)	225 by 195	1		
	(b)	Rectangle	1		
	(c)	1.7(0)	1		
	1315	* *	3		
			St		
10		850	2	M1	Sight of 1500 or 0.85(0) or 0.65(0)
			2		
11	(a)	E(ast)	1		
	(b)	2 nd right into Thornton Rd then			Either 2 nd or Thornton Rd may be omitted
		(1st) left into (Frodsham St) or			
		(1st) right (into School Lane)			NB there must be no ambiguity over the
		then left (into Thornton Rd)			directions given for any possible route
		then right (into Frodsham St)	1		Electric Color Society Color
			2		
12	(a)	1 h 15 min o.e.	1		Accept 1.15 1.15 1 15 75(
-7.	()	8.15(pm) or 20.15	1		Accept 1.15, 1:15, 1 15, 75(min), $1\frac{1}{4}$, 1·25h Accept in words
	(b)	MM &	2	M1	Attempt at addition or sight of (1h) 91 min or
	3.3	- (5 (\$)	2 55 7	1711	1h 31min or 151 (min)
			4		mornini or 151 (mm)
13	(a)	(i) 34	1		
		(ii) 12	1		
		54	1		
	(c)	(i) $\frac{1}{4}$ (not 0.25)	1		Accept $\frac{25}{100}$ or $\frac{5}{20}$
		(ii) 1500 (ft their fraction)	2	M1	6000 ÷ 4 (o.e.) Complete method for f.t.
			6		
14	(a)	280 - 320	1		
55°07	20000	(i) 27 – 31	1		
	220.00	(ii) q more than 90° or q is biggest	1		
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