

Question	Answer	Mark	Mark scheme	Additional guidance
12 (a)	08 47 supported	M1	for a method to find the time of one train from L to C, eg $08\ 53 - 08\ 07 (= 46)$ or $09\ 22 - 08\ 47 (= 35)$ or $09\ 55 - 09\ 07 (= 48)$	Subtraction must be written in the correct order or correctly evaluated for M marks. Do not allow misread of timetable.
		M1	for a complete method to find the time of all three trains from L to C eg $08\ 53 - 08\ 07 (= 46)$ and $09\ 22 - 08\ 47 (= 35)$ and $09\ 55 - 09\ 07 (= 48)$	
		C1	for 08 47 train with correct supporting journey times eg 08 47 train with 46, 35, 48 seen	
(b)	40	P1	for a complete process to find the number of minutes to wait for the train eg $35\ (\text{mins}) + (09\ 30 - 09\ 25)$ or $09\ 30 + 35 (= 10\ 05)$ and “10 05” – 09 25	Accept any clear identification of the 08 47 train, eg the second one or the middle one or indicated on the table
		A1	cao	
				Embedded answer $09\ 25 + 40 = 10\ 05$ scores P1A0