

3

MELBOURNE AND METROPOLITAN TRAMWAYS BOARD.

1. Calculate the cost of:-

- | | |
|---------------------------------------|-------|
| 7 adult fares at 1/9 and 4 half fares | _____ |
| 13 " " 2/3d. | _____ |
| 7 half fares where adult fare is 10d. | _____ |
| 21 " " " 1/3d. | _____ |
| 19 adult fares at 1/6d. | _____ |
| 13 " " 10d. | _____ |
| | ===== |

N.B. In cases of half pence, half fares are to be calculated to the next highest penny.

2. If a tram travels from the City to the Suburban terminus in 45 minutes, at what time would a tram leaving the Suburban terminus for the City, meet, or be opposite, the original tram, assuming that each tram departs at 12.59 a.m.? _____
3. If a bus and a tram each leave a Suburban terminus at 8.37 $\frac{1}{2}$ a.m. and the bus travels at twice the speed of the tram, at what time would the tram arrive at the City if the bus arrived at 9.37 a.m.? _____
4. If a Conductor commenced duty at 8.59 a.m. and finished at 5.57 p.m., how long did he work, assuming his meal break was 55 minutes? _____
5. If a Conductor paid in £23:12:6 and carried 3 times as many adult fares as children, how many children's fares were collected?
Adult fare was 1/6d. Children 9d. _____

