

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the smallest [ENT] was at [ENT] [ENT]. Output the sentence with filled in masked entities. Table title: 1961 v fl season. Table:

```
\\begin\\{table\\}[ ht ]\\centering\\captionet up\\{ justification = ra gged right, single line check =false\\}\\caption\\{ 1961 v fl season\\}\\begin\\{tabular\\}\\{ || || || |\\}\\top rule \\& \\& \\& \\& \\& \\& \\mid rule Home team \\& Home team score \\& Away team \\& Away team score \\& Venue \\& Crow d \\& Date \\midrule Ge elong \\& 11.7 (73) \\& St Kilda \\& 10.8 (68) \\& Kardin ia Park \\& 25723 \\& 29 July 1961 \\midrule Fitz roy \\& 12.15 (87) \\& Hawth orn \\& 13.16 (94) \\& Brunswick Street Oval \\& 23012 \\& 29 July 1961 \\midrule South Melbourne \\& 16.9 (105) \\& Richmond \\& 9.14 (68) \\& Lake Oval \\& 14350 \\& 29 July 1961 \\midrule Mel bourne \\& 10.18 (78) \\& Ess endon \\& 13.9 (87) \\& MCG \\& 31455 \\& 29 July 1961 \\midrule North Melbourne \\& 9.13 (67) \\& Coll ing wood \\& 9.10 (64) \\& Arden Street Oval \\& 15000 \\& 29 July 1961 \\midrule Fo ots c ray \\& 12.11 (83) \\& Carlton \\& 7.9 (51) \\& Western Oval \\& 21639 \\& 29 July 1961 \\midrule\\bottom rule\\end\\{tabular\\}\\end\\{table\\}
```