

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\\captionsetup\\{justification=raggedright,singlelinecheck=false\\}\\caption\\{1961 v fl season\\}\\begin\\{tabular\\}\\{llllll\\}\\toprule\\&\\&\\&\\&\\&\\&\\&\\\\midruleHome team\\&Home team score\\&Away team\\&Away team score\\&Venue\\&Crowd\\&Date\\\\Geelong\\&11.7 (73)\\&St Kilda\\&10.8 (68)\\&Kardinia Park\\&25723\\&29 July 1961\\\\Fitzroy\\&12.15 (87)\\&Hawthorn\\&13.16 (94)\\&Brunswick Street Oval\\&23012\\&29 July 1961\\\\South Melbourne\\&16.9 (105)\\&Richmond\\&9.14 (68)\\&Lake Oval\\&14350\\&29 July 1961\\\\Melbourne\\&10.18 (78)\\&Essendon\\&13.9 (87)\\&MCG\\&31455\\&29 July 1961\\\\North Melbourne\\&9.13 (67)\\&Collingwood\\&9.10 (64)\\&Arden Street Oval\\&15000\\&29 July 1961\\\\Footscray\\&12.11 (83)\\&Carlton\\&7.9 (51)\\&Western Oval\\&21639\\&29 July 1961\\\\\\bottomrule\\end\\{tabular\\}\\end\\{table\\}
```