

Based on a given table , fill in the entities masked by [ ENT ] in the following sentence : [ ENT ] has less [ ENT ] than [ ENT ]. Output the sentence with filled in masked entities . Table title : 1975 v fl season . Table : 

```
\\begin\\{table\\}[ht]\\centering\\captionetup\\{justification = ragged right , single line check = false\\}\\caption\\{1975 v fl season\\}\\begin\\{tabular\\}\\{llllll\\}\\toprule\\&\\&\\&\\&\\&\\&\\&\\&\\midruleHome team\\&Home team score\\&Away team\\&Away team score\\&Venue\\&Crowd\\&Date\\&\\&\\&Geelong\\&14.20 (104)\\&Melbourne\\&14.14 (98)\\&Kardinia Park\\&13328\\&7 June 1975\\&\\&\\&St Kilda\\&15.9 (99)\\&North Melbourne\\&17.19 (121)\\&Moorabbin Oval\\&17811\\&7 June 1975\\&\\&\\&Richmond\\&19.14 (128)\\&Essendon\\&12.9 (81)\\&MCG\\&49469\\&7 June 1975\\&\\&\\&Hawthorn\\&19.24 (138)\\&Collingwood\\&13.11 (89)\\&Princes Park\\&23830\\&7 June 1975\\&\\&\\&Fitzroy\\&15.7 (97)\\&Carlton\\&16.10 (106)\\&Junction Oval\\&16249\\&7 June 1975\\&\\&\\&Footscray\\&13.11 (89)\\&South Melbourne\\&12.15 (87)\\&VFL Park\\&14056\\&7 June 1975\\&\\&\\&\\bottomrule\\end\\{tabular\\}\\end\\{table\\}
```