

Based on a given table , fill in the entities masked by [ ENT ] in the following sentence : [ ENT ] was the [ ENT ] with the lowest [ ENT ] in the [ ENT ].

Output the sentence with filled in masked entities .

Table title : 1965 v fl season . Table : \begin

\{table\}[ht]\centering\caption{1965 v fl season}\begin{tabular}{llll}

\\toprule\&\&\&\&\&\&\\midrule

Home team \& Home team score \& Away team

\& Away team score \& Venue \& Crowd \& Date

\\Melbourne \& 11.14 (80) \& North Melbourne

\& 10.12 (72) \& MCG \& 21744 \& 24

April 1965 \\Essendon \& 20.18 (138) \&

Hawthorn \& 6.8 (44) \& Windy Hill \& 20500

\& 24 April 1965 \\Collingwood \& 11.13 (79) \&

Richmond \& 9.10 (64) \& Victoria Park \&

31370 \& 24 April 1965 \\Carlton \& 8.11

(59) \& Geelong \& 9.11 (65) \& Princes Park

\& 34945 \& 24 April 1965 \\South

Melbourne \& 7.9 (51) \& St Kilda \& 12.12 (84) \&

Lake Oval \& 23979 \& 24 April 1965

\\Footscray \& 8.6 (54) \& Fitzroy \& 9.4 (58) \&

Western Oval \& 16998 \& 24 April 1965 \\

\\bottomrule\\end{tabular}\\end{table}