

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: in [ ENT ], [ ENT ] lost to [ ENT ] by a [ ENT ] of [ ENT ] to [ ENT ]. Output the sentence with filled in masked entities.

Table title: 1963 vfl season. Table: \begin{table}[ht]\centering\caption{1963 vfl season}\begin{tabular}{llllllll} \toprule Home team & Home team score & Away team & Away team score & Venue & Crowd & Date \\ \midrule Fitzroy & 9.13 (67) & St Kilda & 11.11 (77) & Brunswick Street Oval & 18544 & 4 May 1963 \\ Essendon & 9.14 (68) & Melbourne & 9.9 (63) & Windy Hill & 27283 & 4 May 1963 \\ Collingwood & 8.16 (64) & Hawthorn & 13.22 (100) & Victoria Park & 27419 & 4 May 1963 \\ Richmond & 6.12 (48) & North Melbourne & 10.9 (69) & Punt Road Oval & 23200 & 4 May 1963 \\ Geelong & 10.25 (85) & Footscray & 10.4 (64) & Kardinia Park & 26523 & 4 May 1963 \\ South Melbourne & 10.14 (74) & Carlton & 16.15 (111) & Lake Oval & 22850 & 4 May 1963 \\ \bottomrule \end{tabular} \end{table}