

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the game at [ENT], [ENT], and [ENT] all had crowds with less than 20000 [ENT]. Output the sentence with filled in masked entities. Table title: 1972 vfl season. Table:

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\begin{table}[ht]\centering\caption{set up\{justification = ragged right, single line check=false\}\caption{\{1972 vfl season\}\begin{tabular}\{\| \| \| \| \| \}\toprule\& \& \& \& \& \& \& \\\midruleHome team \& Home team score \& Away team \& Away team score \& Venue \& Crowd \& Date \\\Collingwood \& 7.14 (56) \& Footscray \& 11.14 (80) \& Victoria Park \& 25986 \& 20 May 1972 \\\Melbourne \& 20.14 (134) \& Geelong \& 14.17 (101) \& MCG \& 19023 \& 20 May 1972 \\\South Melbourne \& 9.7 (61) \& Fitzroy \& 18.11 (119) \& Lake Oval \& 12421 \& 20 May 1972 \\\North Melbourne \& 8.13 (61) \& Essendon \& 14.12 (96) \& Arden Street Oval \& 14091 \& 20 May 1972 \\\St Kilda \& 10.12 (72) \& Carlton \& 14.15 (99) \& Moorabbin Oval \& 31547 \& 20 May 1972 \\\Richmond \& 11.25 (91) \& Hawthorn \& 13.6 (84) \& VFL Park \& 25845 \& 20 May 1972 \\\bottomrule\end{tabular}\end{table}
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