

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 v fl season", "table\_column\_names": ["home team", "home team score", "away team", "away team score", "venue", "crowd", "date"], "table\_content\_values": [{"home team": "collingwood", "home team score": "7.14 (56)", "away team": "foots clay", "away team score": "11.14 (80)", "venue": "victoria park", "crowd": "25986", "date": "20 may 1972"}, {"home team": "melbourne", "home team score": "20.14 (134)", "away team": "geelong", "away team score": "14.17 (101)", "venue": "mc g", "crowd": "19023", "date": "20 may 1972"}, {"home team": "south melbourne", "home team score": "9.7 (61)", "away team": "fitzroy", "away team score": "18.11 (119)", "venue": "lake oval", "crowd": "12421", "date": "20 may 1972"}, {"home team": "north melbourne", "home team score": "8.13 (61)", "away team": "essendon", "away team score": "14.12 (96)", "venue": "arden street oval", "crowd": "14091", "date": "20 may 1972"}, {"home team": "st kilda", "home team score": "10.12 (72)", "away team": "carlton", "away team score": "14.15 (99)", "venue": "morabbin oval", "crowd": "31547", "date": "20 may 1972"}, {"home team": "richmond", "home team score": "11.25 (91)", "away team": "hawthorn", "away team score": "13.6 (84)", "venue": "vfl park", "crowd": "25845", "date": "20 may 1972"}]}