

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] is 1 of the 6 [ENT] that had a match on [ENT], [ENT].

Output the sentence with filled in masked entities.

Table: {"title": "1967 vfl season", "table\_column\_names": ["home team", "home team score", "away team", "away team score", "venue", "crowd", "date"], "table\_content\_values": [ ["geelong", "15.15 (105)", "richmond", "18.9 (117)", "kardinia park", "34616", "26 august 1967"], ["foots clay", "7.11 (53)", "north melbourne", "8.7 (55)", "western oval", "10669", "26 august 1967"], ["carlton", "10.22 (82)", "south melbourne", "7.7 (49)", "princes park", "15609", "26 august 1967"], ["hawthorn", "13.13 (91)", "fitzroy", "10.14 (74)", "glenferrie oval", "13846", "26 august 1967"], ["melbourne", "8.12 (60)", "essendon", "7.14 (56)", "mcg", "24282", "26 august 1967"], ["st kilda", "14.16 (100)", "collingwood", "8.5 (53)", "moorabbin oval", "28862", "26 august 1967"] ]}]