

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: [ ENT ] and [ ENT ] had an average [ ENT ] of 9.12. Output the sentence with filled in masked entities. Table: { "title": "1945 v fl season", "table\_column\_names": [ 'home team', 'home team score', 'away team', 'away team score', 'venue', 'crowd', 'date'], "table\_content\_values": [ [ 'mel bourne', '9.11 (65)', 'richmond', '13.7 (85)', 'punt road oval', '23000', '12 may 1945'], [ 'geelong', '9.13 (67)', 'south mel bourne', '10.23 (83)', 'kardinia park', '10500', '12 may 1945'], [ 'foots clay', '11.13 (79)', 'north mel bourne', '14.8 (92)', 'western oval', '15000', '12 may 1945'], [ 'collingwood', '13.23 (101)', 'hawthorn', '9.9 (63)', 'victoria park', '11000', '12 may 1945'], [ 'carlton', '12.12 (84)', 'fitzroy', '11.11 (77)', 'princes park', '12000', '12 may 1945'], [ 'st kilda', '14.17 (101)', 'essendon', '23.18 (156)', 'junction oval', '12000', '12 may 1945']] }