

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] and [ENT] combined for more reception than all of the other [ENT] combined. Output the sentence with filled in masked entities. Table: {"title": "2006 georgia force season", "table_column_names": ["player", "rec", "yards", "avg", "td 's", "long"], "table_content_values": [{"chris jackson", "119", "1438", "12.1", "36", "45"}, {"derek lee", "127", "1427", "11.2", "26", "48"}, {"jamin elliot", "66", "745", "11.3", "12", "29"}, {"chris johnson", "20", "237", "11.9", "4", "31"}, {"rob carey", "18", "225", "12.5", "5", "34"}, {"jacques rumph", "21", "214", "10.2", "1", "44"}, {"robert thomas", "8", "52", "6.5", "1", "13"}, {"jermaine smith", "4", "51", "12.8", "0", "18"}, {"carl morris", "5", "41", "8.2", "1", "10"}, {"ricky parker", "3", "34", "11.3", "0", "15"}, {"kevin aldrige", "2", "21", "10.5", "0", "13"}, {"matt huebner", "2", "13", "6.5", "1", "10"}, {"nick ward", "2", "12", "6", "0", "8"}, {"bruce mcclure", "1", "8", "8", "0", "8"}, {"rober freeman", "1", "7", "7", "0", "7"}]}