

Based on a given table, fill in the entities masked by [ENT] in the following sentence: a total of 6 game have a date of [ENT]. Output the sentence with filled in masked entities. Table : { " title " : 1965 v fl season , " table _ column _ names " : [' home team ' , ' home team score ' , ' away team ' , ' away team score ' , ' venue ' , ' crowd ' , ' date '] , " table _ content _ values " : [[' geelong ' , ' 10 . 17 (77) ' , ' north melbourne ' , ' 5 . 4 (34) ' , ' kardinia park ' , ' 19658 ' , ' 31 july 1965 '] , [' essendon ' , ' 13 . 18 (96) ' , ' footscray ' , ' 6 . 11 (47) ' , ' windy hill ' , ' 16800 ' , ' 31 july 1965 '] , [' carlton ' , ' 9 . 19 (73) ' , ' south melbourne ' , ' 13 . 12 (90) ' , ' princes park ' , ' 20744 ' , ' 31 july 1965 '] , [' st kilda ' , ' 14 . 12 (96) ' , ' richmond ' , ' 11 . 17 (83) ' , ' morabbin oval ' , ' 34076 ' , ' 31 july 1965 '] , [' melbourne ' , ' 12 . 11 (83) ' , ' fitzroy ' , ' 11 . 15 (81) ' , ' mcg ' , ' 30381 ' , ' 31 july 1965 '] , [' hawthorn ' , ' 8 . 12 (60) ' , ' collingwood ' , ' 12 . 22 (94) ' , ' glenferrie oval ' , ' 18500 ' , ' 31 july 1965 ']] }