

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 :

```
\\begin \\{table \\}[ ht ]\\ \\centering \\ \\caption \\{ 1965 v fl season \\} \\begin \\{tabular \\} \\{ || || || | \\} \\ \\top rule \\& \\& \\& \\& \\& \\& \\ \\mid rule Home team \\& Home team score \\& Away team \\& Away team score \\& Venue \\& Crowd \\& Date \\ \\ Geelong \\& 10.17 ( 77 ) \\& North Melbourne \\& 5.4 ( 34 ) \\& Kardin ia Park \\& 19658 \\& 31 July 1965 \\ \\ Essendon \\& 13.18 ( 96 ) \\& Fo ots cray \\& 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 ) \\& Moor ab bin Oval \\& 34076 \\& 31 July 1965 \\ \\ Mel bourne \\& 12.11 ( 83 ) \\& Fitz roy \\& 11.15 ( 81 ) \\& MC G \\& 30381 \\& 31 July 1965 \\ \\ Haw th orn \\& 8.12 ( 60 ) \\& Coll ing wood \\& 12.22 ( 94 ) \\& Glen fer rie Oval \\& 18500 \\& 31 July 1965 \\ \\ \\ \\ bottom rule \\ \\end \\{tabular \\} \\ \\end \\{table \\}
```