```
given table, fill in the entities
Based on
          a
                                          masked
by [ENT] in the following sentence: the game
between [ENT] and [ENT] was played at [ENT].
Output the sentence with filled in masked entities.
Table title: 1963 v fl season. Table: \\begin
\{table \}[ ht ] \\ centering \\ c apt ions et up \{ just
ification = ra gged right , single line check =false \} \\
caption \{1963 \text{ vfl season}\}\ \\begin \{tabular \}\\{\|\|\|\|\|
                   \&
                       \&
                                   \& \\\\\\mid
III | \} \\ top rule | \&
                           3/
                               \&
rule Home team \& Home team score \& Away team
\& Away team score \& Venue \& Crow d \&
                                            Date
St
                                  K ilda \&
              9.13 (67) \&
(77) \& Brunswick Street Oval \&
                                   18544
                                                4
May 1963 \\\\ Ess endon \& 9.14
                                    (68) \&
Melbourne \& 9.9 (63) \& Windy Hill \&
             1963 \\\\ Coll ing wood \&
3 \&
                                       8.16
     4
        May
 \& Hawth orn \&
                  13.22 (100) \& Victoria Park
                   May 1963 \\\\ Rich mond \&
   27419 \&
                4
    (48) \& North Melbourne \& 10.9 (69) \& P
unt Road Oval \&
                  23200 \&
                               4
                                      1963 \\\\Ge
                                 May
              25 (85) \& Fo ots c ray \& 10.4
elong \&
         10.
   \& Kardin ia Park \&
                        26523
                                 \&
                                       May
                                     4
                                            1963
\\\\South Melbourne \& 10.14
                                 7 4 ) \& Carlton \&
 16.15
         (1111) \& Lake Oval \&
                                  2 2 8 5 0 \&
     1 9 6 3 \\\\\\bottom rule \\end \{tabular \} \\end
May
\{table \}
```