

Based on a given table , fill in the entities masked by [ENT] in the following sentence : the match with [ENT] had a lower [ENT] than the match with [ENT]. Output the sentence with filled in masked entities . Table title : 2 0 0 8 - 0 9 fa cup .

Table : `\\begin\\{table\\}[ht]\\centering\\caption{et up\\{justification = ragged right, single line check = false\\} \\caption\\{ 2 0 0 8 - 0 9 fa cup\\}\\begin\\{tabular\\}\\{\\|\\|\\| r\\}\\toprule Tie no \\& Home team \\& Score \\& Away team \\& Attendance \\|\\|\\midrule 1 \\& Liverpool \\& 1 - 1 \\& Everton \\& 4 3 5 2 4 \\|\\| re play \\& Everton \\& 1 - 0 $\\dagger$ \\& Liverpool \\& 3 7 9 1 8 \\|\\| 2 \\& Manchester United \\& 2 - 1 \\& Tottenham Hotspur \\& 7 5 0 1 4 \\|\\| 3 \\& Hull City \\& 2 - 0 \\& Mill wall \\& 1 8 6 3 9 \\|\\| 4 \\& Sunderland \\& 0 - 0 \\& Blackburn Rovers \\& 2 2 6 3 4 \\|\\| re play \\& Blackburn Rovers \\& 2 - 1 $\\dagger$ \\& Sunderland \\& 1 0 1 1 2 \\|\\| 5 \\& Hartle pool United \\& 0 - 2 \\& West Ham United \\& 6 8 4 9 \\|\\| 6 \\& Sheffield United \\& 2 - 1 \\& Charlton Athletic \\& 1 5 9 5 7 \\|\\| 7 \\& Cardiff City \\& 0 - 0 \\& Arsenal \\& 2 0 0 7 9 \\|\\| re play \\& Arsenal \\& 4 - 0 \\& Cardiff City \\& 5 7 2 3 7 \\|\\| 8 \\& Portsmouth \\& 0 - 2 \\& Swansea City \\& 1 7 3 5 7 \\|\\| 9 \\& Chelsea \\& 3 - 1 \\& Ipswich Town \\& 4 1 1 3 7 \\|\\| 1 0 \\& Doncaster Rovers \\& 0 - 0 \\& Aston Villa \\& 1 3 5 1 7 \\|\\| re play \\& Aston Villa \\& 3 - 1 \\& Doncaster Rovers \\& 2 4 2 0 3 \\|\\| 1 1 \\& West Brom wich Albion \\& 2 - 2 \\& Burnley \\& 1 8 2 9 4 \\|\\| re play \\& Burnley \\& 3 - 1 \\& West Brom wich Albion \\& 6 6 3 5 \\|\\| 1 2 \\& Torquay United \\& 0 - 1 \\& Coventry City \\& 6 0 1 8 \\|\\| 1 3 \\& Kettering Town \\& 2 - 4 \\& Fulham \\& 5 4 0 6 \\|\\| 1 4 \\& Watford \\& 4 - 3 \\& Crystal Palace \\& 1 0 0 0 6 \\|\\| 1 5 \\& Derby County \\& 1 - 1 \\& Nottingham Forest \\& 3 2 0 3 5 \\|\\| re play \\& Nottingham Forest \\& 2 - 3 \\& Derby County \\& 2 9 0 0 1 \\|\\| 1 6 \\& Wolverhampton Wanderers \\& 1 - 2 \\& Middles brough \\& 1 8 0 1 3 \\|\\|\\bottomrule\\end\\{tabular\\}\\end\\{table\\}`