

Based on a given table , fill in the entities masked by [ENT] in the following sentence : all of the [ENT] has [ENT] [ENT]. Output the sentence with filled in masked entities . Table title : scottish parliament general election , 2007 . Table : \begin{table}[ht]\centering\caption{scottish parliament general election , 2007}\begin{tabular}{r|l|l}\topruleRank & Constituency & Winning party & 2003 & Winning party & 2003 . 1 & Swing to gain & SNP's place & 2003 & Result \\ \midrule1 & Galloway & & & & & & & & Upper Nithsdale & & Conservative & 0.17 & 2nd & Con hold \\ 2 & Tweeddale, Ettrick & & & & & & & & Lauderdale & & Liberal Democrats & 1.01 & 2nd & LD hold \\ 3 & Cumbernauld & & & & & & & & & Labour & 1.07 & 2nd & Lab hold \\ 4 & Kilmarnock & & & & & & & & Loudoun & & Labour & 1.92 & 2nd & SNP gain \\ 5 & Dundee West & & & & & & & & & Labour & 2.13 & 2nd & SNP gain \\ 6 & Western Isles & & & & & & & & & Labour & 2.91 & 2nd & SNP gain \\ 7 & Glasgow Govan & & & & & & & & & Labour & 2.92 & 2nd & SNP gain \\ 8 & Aberdeen Central & & & & & & & & & Labour & 2.96 & 2nd & Lab hold \\ 9 & Linlithgow & & & & & & & & & Labour & 3.56 & 2nd & Lab hold \\ 10 & West Renfrewshire & & & & & & & & & Labour & 4.41 & 2nd & Lab hold \\ 11 & Paisley South & & & & & & & & & Labour & 4.91 & 2nd & Lab hold \\ \bottomrule\end{tabular}\end{table}