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Solution ? There are 6 letters word ( $2 \mathrm{E}, 1 \mathrm{~A}, 1 \mathrm{D}$ and 2 R .) in the word 'READER'. The permutation will be $\$=6!/$ : [ ( $2!$ ) (1!) (1!) (2!)] = 180. \$ Problem 3 ? In how ways can the letters of the word 'ORANGE' be arranged so that the consonants occupy only the even positions? Solution ? There are 3 vowels and 3 consonants in the word 'ORANGE'. Number of ways of arranging the consonants among themselves $\$=\wedge 3 P_{-}\{3\}=3!=6 \$$.
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