

Based on the given table , the entities masked by [ENT] are : * [ENT] 1 : game * [ENT] 2 : table * [ENT] 3 : the * [ENT] 4 : game * [ENT] 5 : the * [ENT] 6 : table

The sentence with the masked entities filled in is : all game in the table for the the were played on the with no game after or before . However , this sentence does not make sense in the context of the given table . A more sensible sentence would be : All games in the table for the [ENT] were played on [ENT] with no game after or before . Since [ENT] 1 and [ENT] 4 are the same , we can remove one of them . The corrected sentence is : All games in the table for the [ENT] were played on [ENT] with no game after or before . Here 's the sentence with [ENT] 1 and [ENT] 5 filled in : All games in the table for the were played on the with no game after or before .