

To fill in the masked entities , we need to analyze the given table and identify the entities that are masked by [ ENT ]. Based on the context , the masked entities are likely to be :

\* [ ENT ] = team names \* [ ENT ] = scores \* [ ENT ] = venues \* [ ENT ] = dates

Using the table , we can fill in the masked entities as follows :

- [ ENT ] = team names : Geelong , Richmond , Footscray , North Melbourne , Carlton , South Melbourne , Hawthorn , Fitzroy , Melbourne , Essendon , St Kilda , Collingwood
- [ ENT ] = scores : 15 . 15 ( 105 ) , 18 . 9 ( 117 ) , 7 . 11 ( 53 ) , 8 . 7 ( 55 ) , 10 . 22 ( 82 ) , 7 . 7 ( 49 ) , 13 . 13 ( 91 ) , 10 . 14 ( 74 ) , 8 . 12 ( 60 ) , 7 . 14 ( 56 ) , 14 . 16 ( 100 ) , 8 . 5 ( 53 )
- [ ENT ] = venues : Kardinia Park , Western Oval , Princes Park , Glenferrie Oval , MCG , Moorabbin Oval
- [ ENT ] = dates : 26 August 1967

Here is the sentence with the masked entities filled in : Geelong and Richmond recorded a score of 15 . 15 ( 105 ) while Footscray and North Melbourne recorded 7 . 11 ( 53 ) and 8 . 7 ( 55 ) respectively on 26 August 1967 .