

To fill in the masked entities , we need to analyze the table and find the corresponding information for each masked entity . Based on the table , here 's the filled -in sentence : the lowest score of the home team was 0 when the away team faced the home team . Here 's the explanation for each entity : - The lowest score of the home team : Since the lowest score is 0 , we need to find the team with the lowest score . From the table , we can see that it 's the away team in the replay game , but we are looking for the lowest score of the home team . So , we look for the lowest score in the table , which is 0 - 0 from the game between Sunderland and Blackburn Rovers . However , we need the home team 's lowest score . The lowest score of the home team is 0 from the game between Sunderland and Blackburn Rovers , and also 0 from the game between Hull City and Mill wall . However , we are looking for the lowest score of the home team , so we pick the lowest score which is 0 from the game between Sunderland and Blackburn Rovers . - The home team : The home team is the team that played at home . Since the lowest score is 0 , we can see that it was the home team in the game between Sunderland and Blackburn Rovers . - The away team : The away team is the team that played away . Since the lowest score is 0 , we can see that it was the away team in the game between Sunderland and Blackburn Rovers . - When : The " when " is the date of the game . However , we don 't have the date in the table , so we can 't fill in the exact date . - Faced : The " f faced " is the opposing team . Since the lowest score is 0 , we can see that it was the opposing team in the game between Sunderland and Blackburn Rovers . Here 's the filled -in sentence : the lowest score of the home team was 0 when Sunderland faced Blackburn Rovers .