fill in the entities , we 'll To need to find the row ers , country , | and time hours to for the team that took 6 complete the event. First, need we the team that took 6 hours to find | complete the event. Since there tol in the table with a time are no rows , we 'll find the team of 6 hours took the longest time. that According | to|| the|| table||,|| the|| team|| that took the longest time is the |6||th| which Belarus with a row is time of 6: 06.80. However, this is not Since the table contains 6 hours hours and minutes, we can times|| in| convert 6 hours to minutes. hours is equal | to | 360 | minutes |. We can then find the row with the time closest | to |360|| minutes||. The closest time to 360|| minutes|| is 6 |: | | 06 | | . | | 80 | | which| is |366| . |80| minutes| . see that the However time we can closest to 5|:||59|| 56 is ||360| the | minutes We can then look at the th row, which row ers for the Morg |ache||v||,|| Fed||or||ov||t||se||v||,|| Sal ov , Sp ine The sentence with the entities | filled in is |:|| Morg||ache||v| Fed||or||ov||t||se||v Sal||ov||,|| Sp||ine||v the only|| team|| to not|| take| was|| hours to complete the event.