

To fill in the masked entities , we need to analyze the table and match the row ers with the corresponding country . Based on the table , we can see that : - The row ers ' I was iew ski , Kol bow icz , J el inski , Kor ol ' belong to Poland . - The row ers ' M organ , Mc R ae , Long , Noon an ' belong to Australia . - The row ers ' Kr ü ger , Ber tram , G ruh ne , Sch re iber ' belong to Germany . - The row ers ' V it á sek , D oleč ek , Han ák , J ir ka ' belong to the Czech Republic . - The row ers ' M org ache v , Fed or ov t se v , Sal ov , Sp ine v ' belong to Russia . - The row ers ' L emi ash ke v ich , Nov ik au , Sh ur me i , Rad ze v ich ' belong to Belarus . Now , let 's fill in the masked entities : "The [row ers] [row ers] had a faster time than [row ers] but a slower time than [row ers] " The sentence with the masked entities filled in would be : "The I was iew ski , Kol bow icz , J el inski , Kor ol had a faster time than Morgan , Mc R ae , Long , Noon an but a slower time than Kr ü ger , Ber tram , G ruh ne , Sch re iber ."