

Based on the given table , I will fill in the entities masked by [ ENT ] in the sentence : " in each of the event there were 4 [ ENT ] on a team ."

Since the entities masked by [ ENT ] are likely referring to the row ers , I will replace [ ENT ] with the names of the row ers . Here is the sentence with filled -in entities : "In each of the event there were 4 was iele w ski , kol bow icz , jel inski , kor ol on a team ."

However , it seems more accurate to replace [ ENT ] with the names of all the row ers mentioned in the table , which are : \* was iele w ski , kol bow icz , jel inski , kor ol \* m organ , mc ra e , long , noon an \* kr ã ¼ ger , ber tram , gr uh ne , sch re iber \* vit ase k , do le cek , han ak , j ir ka \* m org ache v , fed or ov t se v , sal ov , spine v \* le mi ash ke v ich , nov ik au , sh ur me i , rad ze v ich

Here is the sentence with all the row ers ' names filled in : "In each of the event there were 4 was iele w ski , kol bow icz , jel inski , kor ol , m organ , mc ra e , long , noon an , kr ã ¼ ger , ber tram , gr uh ne , sch re iber , vit ase k , do le cek , han ak , j ir ka , m org ache v , fed or ov t se v , sal ov , spine v , le mi ash ke v ich , nov ik au , sh ur me i , rad ze v ich on a team ."