given table, fill in the entities Based on masked а following sentence: the smallest [ [ENT]] in the by [ENT] [ENT]. Output the sentence ENT 1 at was with filled in masked entities. Table title: 1961 vfl Table: \\ begin \{ table \}[ ht ] \\ center ing \\ season . caption setup \{ just ification = rag ged right, single line begin \{ tab ular \}\{ |||| || || \} \\ top rule \& \& \& \& \\\\\\mid rule Home team \& Home team \& score \& Away team \& Away team score \& Venue Crowd \& Date \\\\ Ge elong \& ( 73 ) \& St (68) \& Kardin ia Park Kilda \& 10 . 8 \&| 1961 \\\\Fitz roy \& 12.15 \& 29 July (87) \& 13.16 (94) \& Brunswick Street Oval Hawth orn \& 29 July 1961 \\\\ South Melbourne \& \& 230 12 \& (105) \& Richmond \& 9.14 (68) \& Lake 196 1 \\\\ Mel bourne \& 143 50 \& 29 July (178) \& Ess endon \& 13.9 (87) \& MCG 314 55 \& 29 July 1961 \\\\ North Melbourne \& \& Coll ing wood \& 9.10 (64) \& Ar \& \& Street Oval 150 00 29 July 196 1 \\\\ den Foot sc ray \& (83) \& Carlton \& 216 39 29 July \& Western Oval \& \& 196 1 1111 111 bottom rule \\ end \{ tab ular \} \\ end \{ table \}