

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: during the [ ENT ], [ ENT ] [ ENT ] recorded the highest [ ENT ] participation. Output the sentence with filled in masked entities. Table: { " title ": 1961 vfl season , " table \_ column \_ names ": [ ' home team ', ' home team score ', ' away team ', ' away team score ', ' venue ', ' crowd ', ' date ' ], " table \_ content \_ values ": [ [ ' haw thorn ', ' 15.10 ( 100 ) ', ' north mel bourne ', ' 6.11 ( 47 ) ', ' glen ferrie oval ', ' 14000 ', ' 5 august 1961 ' ], [ ' ess endon ', ' 13.16 ( 94 ) ', ' ge elong ', ' 7.14 ( 56 ) ', ' windy hill ', ' 27500 ', ' 5 august 1961 ' ], [ ' colling wood ', ' 5.10 ( 40 ) ', ' fo ots c ray ', ' 11.12 ( 78 ) ', ' vict oria park ', ' 22324 ', ' 5 august 1961 ' ], [ ' carl ton ', ' 17.9 ( 111 ) ', ' south mel bourne ', ' 7.10 ( 52 ) ', ' prin ces park ', ' 16889 ', ' 5 august 1961 ' ], [ ' st kilda ', ' 9.12 ( 66 ) ', ' mel bourne ', ' 7.13 ( 55 ) ', ' j unction oval ', ' 33100 ', ' 5 august 1961 ' ], [ ' rich mond ', ' 9.9 ( 63 ) ', ' fitz roy ', ' 9.14 ( 68 ) ', ' punt road oval ', ' 15547 ', ' 5 august 1961 ' ] ] }