

Generate a one sentence statement based on the table and logical form. Logical form: $\text{round}(\text{avg}(\text{all_rows}[\text{crowd}]; 21996) = \text{true}$.

Table: $\{ \text{"table_title": "1967 vfl season", "table_header": ['home team', 'home team score', 'away team', 'away team score', 'venue', 'crowd', 'date'], "table_content": [['north melbourne', '10.8 (68)', 'richmond', '11.22 (88)', 'arden street oval', '12750', '6 may 1967'], ['hawthorn', '10.6 (66)', 'st kilda', '15.11 (101)', 'glenferrie oval', '20352', '6 may 1967'], ['fitzroy', '9.10 (64)', 'geelong', '22.13 (145)', 'princes park', '9747', '6 may 1967'], ['collingwood', '13.17 (95)', 'footscray', '5.7 (37)', 'victoria park', '21855', '6 may 1967'], ['south melbourne', '18.19 (127)', 'essendon', '13.10 (88)', 'lake oval', '18756', '6 may 1967'], ['melbourne', '5.15 (45)', 'carlton', '16.8 (104)', 'mcg', '48513', '6 may 1967']] \}$.