## IELTS Writing Task 1 - Pie Chart Sample with Model Answer

The pie charts below show how energy is used in an average household in Australia and how much energy is wasted. Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

## Model Answer (Band 9):

The pie charts illustrate the proportion of energy consumed for various household activities in Australia, as well as the percentage of energy wasted in each category. Overall, heating accounts for the largest proportion of energy use, while water heating and other appliances also represent significant portions. In contrast, cooling and lighting make up smaller shares. Regarding energy waste, most losses come from heating and water heating. In detail, heating constitutes 42% of total household energy consumption, followed by water heating at 30%. Other appliances take up 15%, while refrigeration, lighting, and cooling make up smaller portions—7%, 4%, and 2%, respectively. However, when examining wasted energy, the pattern changes slightly: heating remains the highest source of waste (45%), followed by water heating (25%) and other appliances (15%). Cooling, lighting, and refrigeration contribute only minor amounts to overall waste, ranging between 2% and 8%. In conclusion, heating and water heating dominate both energy use and energy waste in Australian households, suggesting that improvements in these areas could lead to significant energy savings.