Task 1: The first chart below shows how energy is used in an average Australian household. The second chart shows the greenhouse gas emissions which result from this energy use. Summarize the information by selecting and reporting the main features, and make comparisons where relevant.



The first chart illustrates six sectors of energy used by an Australian family. The second chart gives information about the amount of greenhouse gas released to environment through the energy usage. [Better – more concise] *The pie charts illustrate the average domestic consumption of* 

energy in Australia **across six categories,** and the proportion of greenhouse gas released accordingly.

Overall, it is immediately obvio\_us that Australian spend the majority of energy for heating. In addition, though energy used for other appliances stands at the third position, emissions sent out from this figure are significantly higher. [Order - Report the highest/lowest figures in the overview].

**Suggesstion:** ..., while the bulk of greenhouse gases stem from heating water and powering other appliances

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We can clearly see from the chart that [no 'we, you,' in task 1] $\rightarrow$ As can be clearly	
seen from the chart, an Australian household spends (word choice) on average 42%	Formatted: Highlight
energy for on heating, which is the highest figure among the chart. Mechanic This	Formatted: Font: Bold
figure then is followed by water heating with at 30%. [Use more complex/compound]	
sentences], use energy the most for heating purpose, at 42%, followed by water	Formatted: Font: Italic
heating at 30%.	Formatted: Font: Italic
The remainder of the-energy is primarily divided for other purposes with 15% for	
other appliances and merely 7%, 4% and 2% for refrigeration, lighting and cooking	Formatted: Highlight
system respectively. [should flexibly paraphrase 'categories']	Formatted: Vietnamese
Water heating <u>is</u> responsible for the largest proportion of greenhouse gas <del>put out -&gt;</del>	
discharged to the environment [data?]. While taking the dominant position of energy	
usage, heating emits surprisingly [shouldn't use vocab indicating feelings] merely	
15% greenhouse gas. On the contrary, the proportion of emissions from using other	
appliances and refrigeration [be specific!] are 28% and 14% respectively, which are	
nearly double that of them in energy usage. [2 pie charts illustrate different aspect $\rightarrow$	
can't compare them together] Otherwise, figures for lightning and cooking system still	
remain low <u>ester position, at when producing</u> only 8% and 3%.	
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<u>CC: 6</u>	
<u>LR: 7</u>	
<u>GRA: 7</u>	

→ OVERALL: 6.5

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