**Applications Unit 2 : Link words or Signpost words**

Reminder of the link word classes and their symbols

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| change in reasoning from the previous information***However*** | introducing specific information to support wider previous inf.***In fact*** | gives positive information opposite to negative previous inf.***On the contrary*** | develops ideas by presenting additional ones***Moreover*** | introduces the results of the previous inf. ***As a result*** | gives an example for the previous inf. ***e.g.*** |
| summarizes the preceding reasoning***In brief*** | reference to an event happening at the same time as previous***Meanwhile*** | gives the reason why the previous statements are presented***Therefore*** | reminds the reader of inf. he already knows***Of course*** | restates the inf. just given in a different and simpler form***i.e.*** | informs the reader of the end of reasoning***In conclusion*** |

**Application1**: Classify the link words given in the table below using the appropriate family class symbols given in the table above.

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| **symbol** | **link word** | **symbol** | **link word** | **symbol** | **link word** |
|  | naturally |  | to sum up |  | in the meantime |
|  | nevertheless |  | hence |  | to summarize |
|  | in addition |  | for instance |  | obviously |
|  | so |  | furthermore |  | that is to say |
|  | additionally |  | in short |  | yet |
|  | thus |  | then |  | to conclude |
|  | consequently |  | nonetheless |  | accordingly |
|  | even so |  | in contrast |  | also |
|  | as a consequence |  | for this reason |  | instead |
|  | on top of that |  | further |  | despite that |
|  | namely |  | in conclusion |  | but |

**Application2**: Classify the above link words by family class and number of occurrences.

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| **Symbol of family class** | **number of occurrences** | **link words** |
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|  |  | nevertheless,  |
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