

# Pte speaking section Template

Speaking : Describe image (Process Diagram )

## Template:

**Introduction (Parichaya - परिचय):**

**This diagram illustrates the sequence of stages involved in the process of** [Name of the Process, e.g., how coffee is made / the water cycle / software development life cycle].

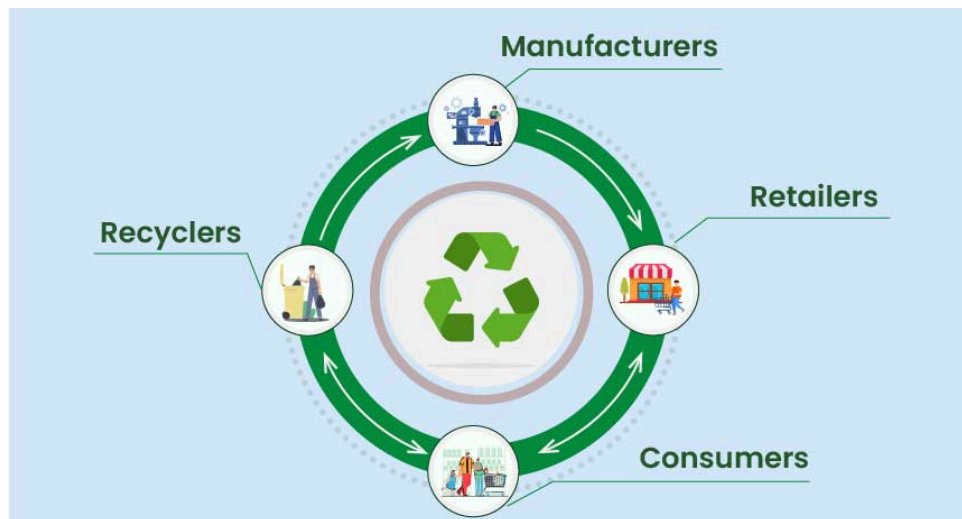
**Main Body (Mukhya Kura-haru - मुख्य कुराहरु):**

- **Overall, the entire process can be divided into approximately** [Number] **main stages, commencing with** [General description of the first stage] **and concluding with** [General description of the final output/stage].
- **The process begins when/with** [describe the very first step or input clearly, e.g., raw materials are gathered / the user submits a request].
- **This is followed by the next significant stage where** [describe the second key stage or transformation, e.g., these materials are processed / the request is validated]. **Subsequently,** [describe the third key stage or further processing] **occurs, eventually leading to the** [final product/outcome or next major phase].

**Conclusion (Niskarsha - निष्कर्ष):**

**In conclusion, this diagram clearly outlines the systematic and sequential steps necessary for** [completing the Name of the Process / achieving the final product of Y].

**Lets see the example**



This diagram illustrates the four main stages of a product recycling lifecycle.

The process begins with 'Manufacturers' creating products, which are then sold by 'Retailers' to 'Consumers'. After use, consumers' waste is sent to 'Recyclers', who process the materials and return them back to the manufacturers. This completes the continuous, circular loop of the process.

In conclusion, this diagram clearly outlines the systematic steps for a sustainable product lifecycle.

“Ai powered PTE Tutor”