

# Practical Application

---

- **Identify at least three processes you interact with regularly that may involve motion or transportation types of waste.**
  - Draw on a sheet of paper the layout of the areas affected by the process.
    - Follow from beginning to end an item flowing through the process and map out the *motion* of the people involved in the process.
    - In addition, separately map out the *transportation* of the item itself through that same process.
  - What areas stand out as having excessive motion or transportation?
    - How can the motion or transportation be minimized in the process?
    - What costs may be involved for streamlining the process?
    - What savings can be expected for streamlining the process?