**SOURCE**

* what materials is the product made from?
* where was it made?
* under what conditions was it made (ie. labour/ environmental)?

**DISASSEMBLY**

* how long did it take to dissemble?
* what tools did you need/use?
* what did you notice about how easy (or hard) it was to dissemble?

**REPAIRABILITY** *see Measuring: First Sort Prompt Sheet*

* what parts can be repaired, replaced or reused in this product?
* what level of expertise and tools is needed for the repair (eg. anyone, or specialist tools, skills)?
* what barriers are in place to prevent you from repairing? (financial, skills, psychological, convenience)
* what are the things that would motivate you to want to repair this product instead of discarding/replacing it?

**RECYCLABILITY** *see Measuring: Second Sort Prompt Sheet*

* how recyclable are the components?
* what barriers are in place that prevent you from recycling it? (e.g. availability of recycling services, convenience, financial, knowledge)