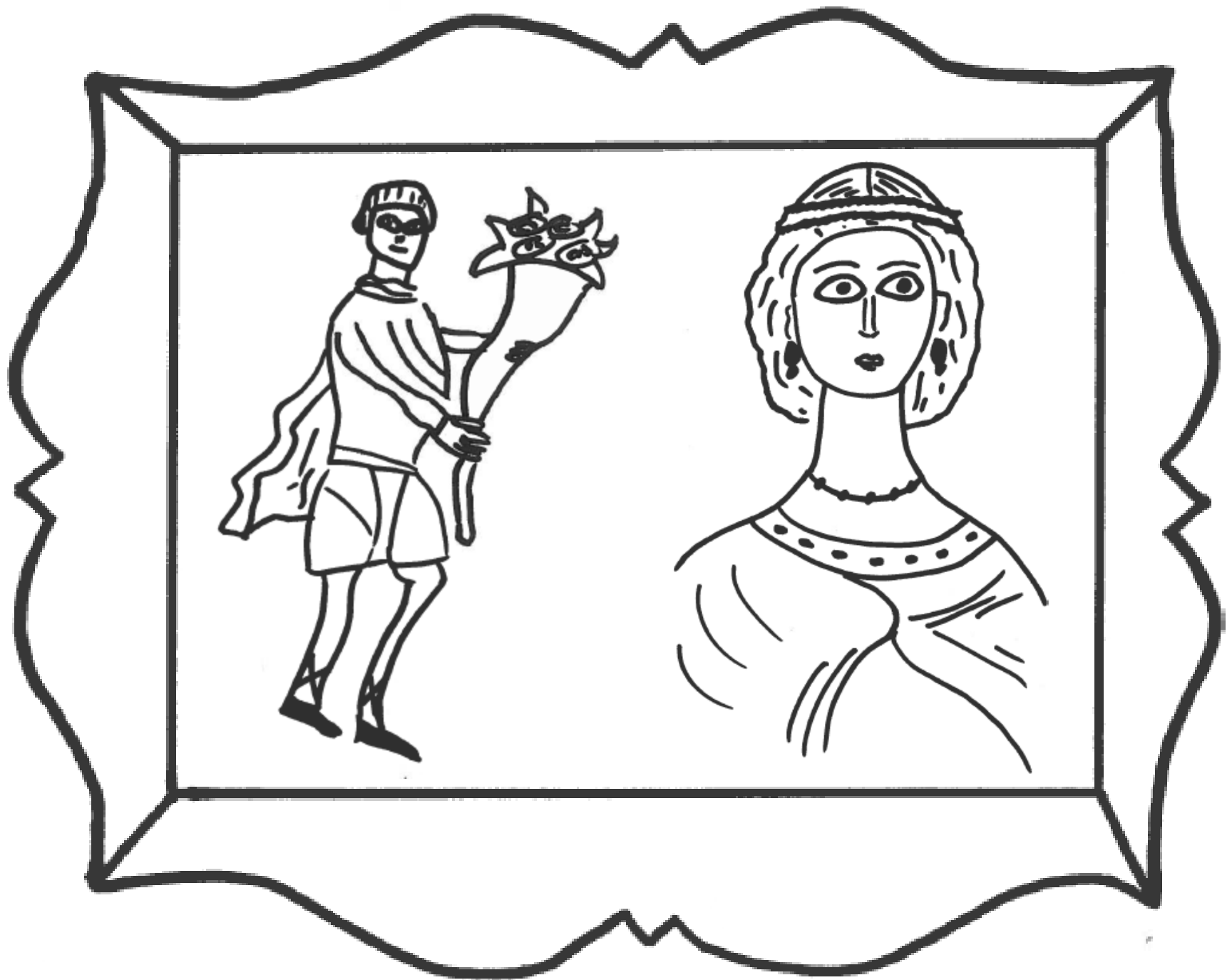


**THIS
GLASS
IS HALF
RECYCLED**







TURKEY



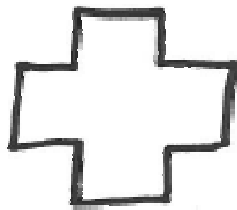
What is
Glass?

Silica (74%)

Sodium Carbonate (13%)

Calcium Oxide (10.5%)

Magnesium Oxide
Aluminum Oxide (2.5%)
Potassium Oxide
Iron Oxide

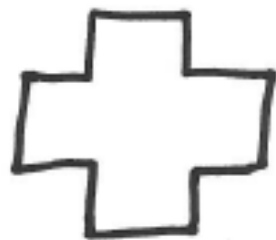


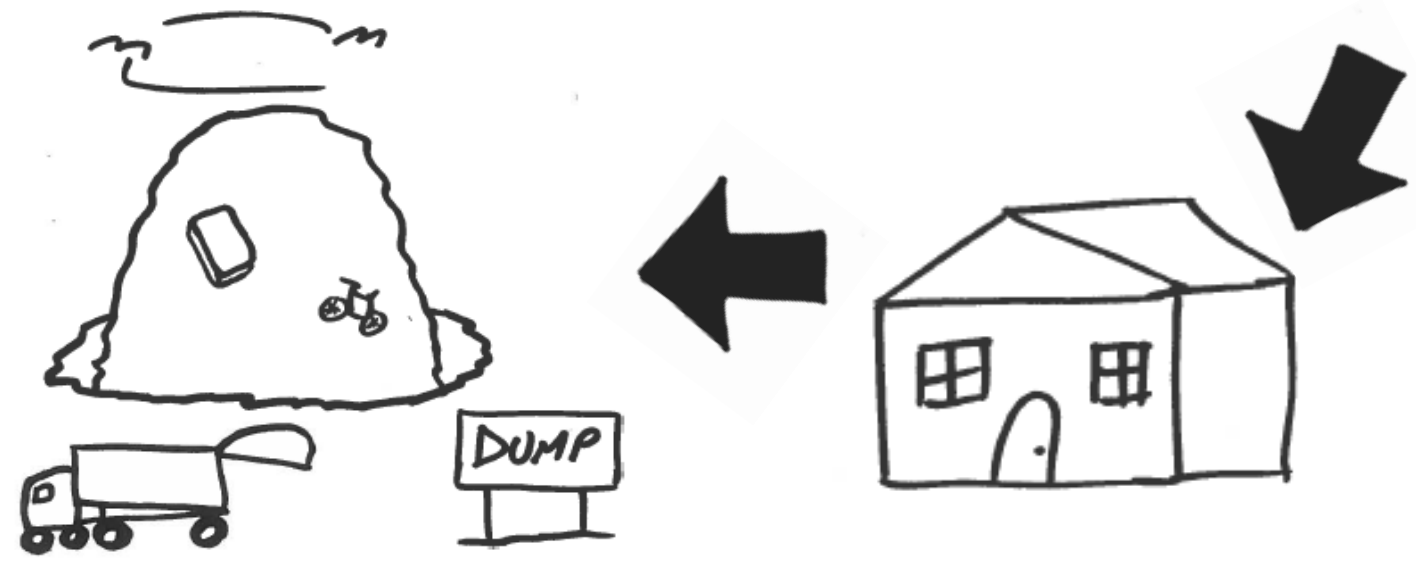
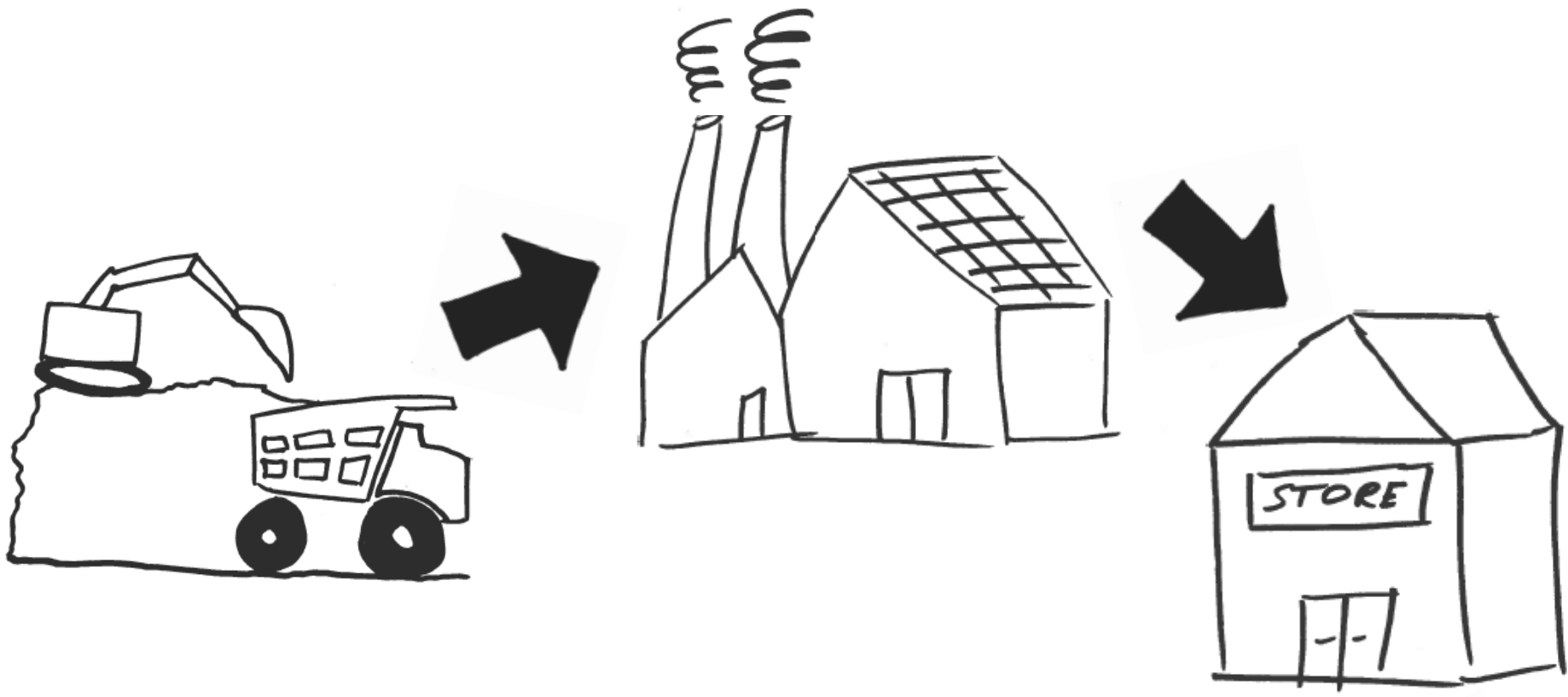
Sand

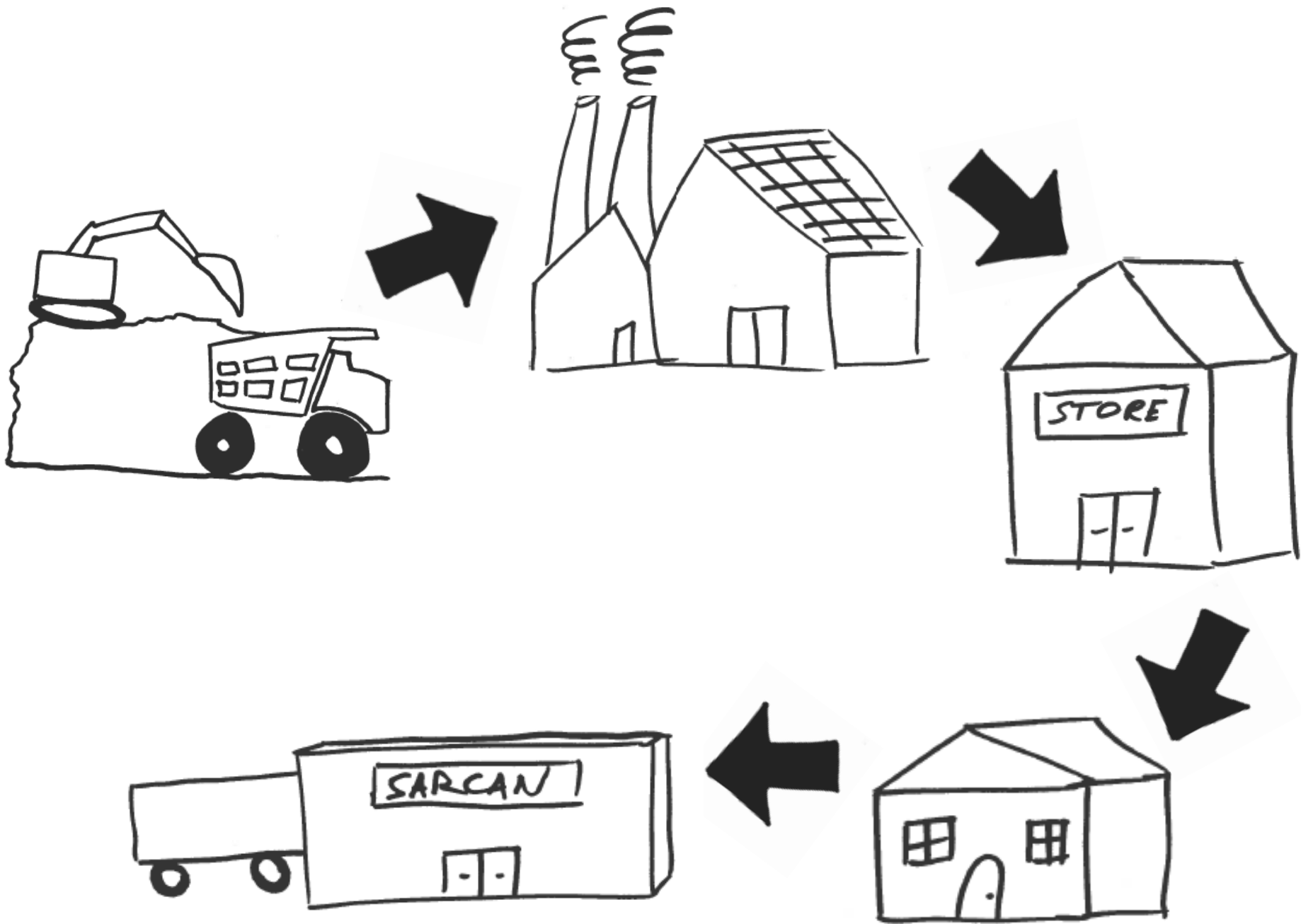
Soda

Limestone

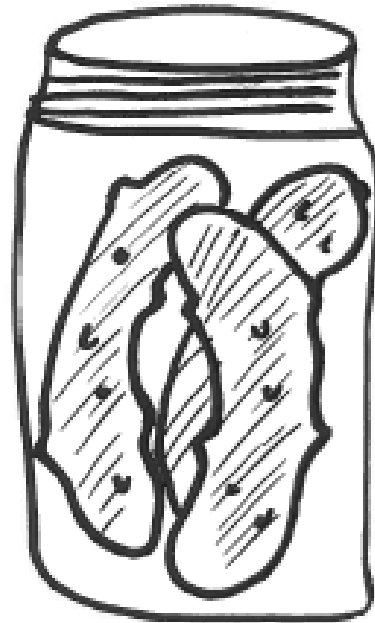
Fining Agent



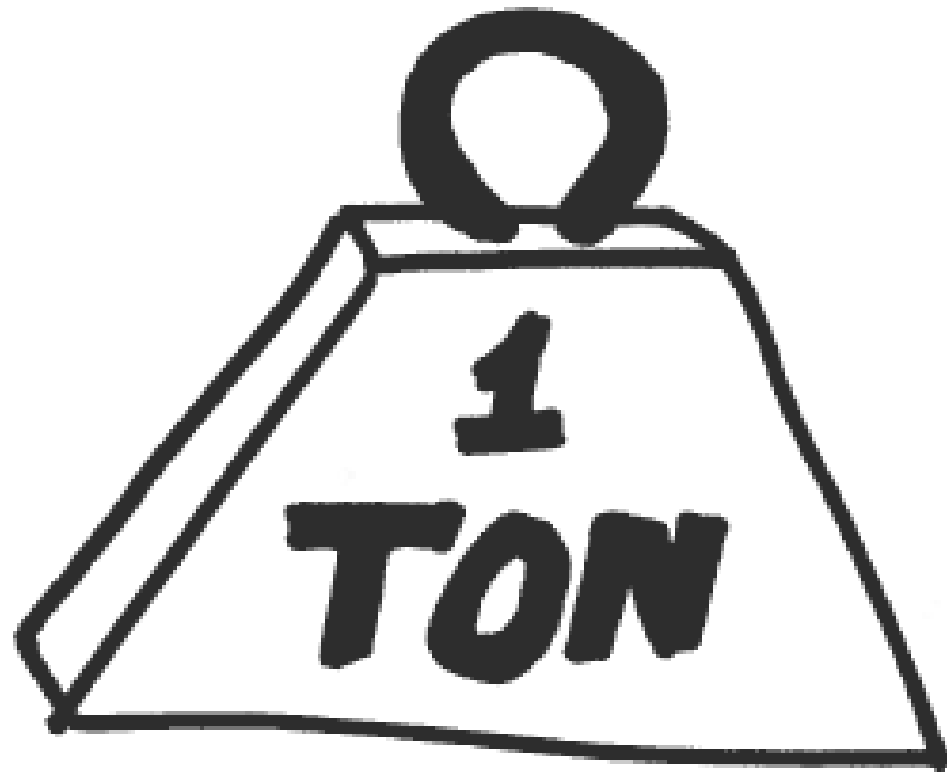




How Do We Know
That People Care?



Why Do
People Care?

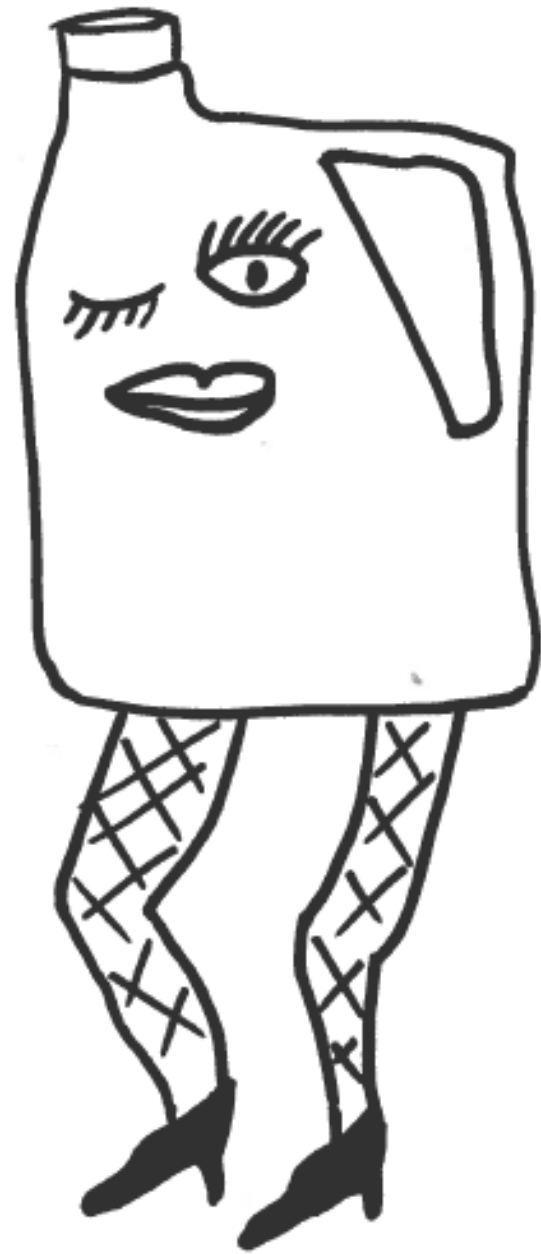






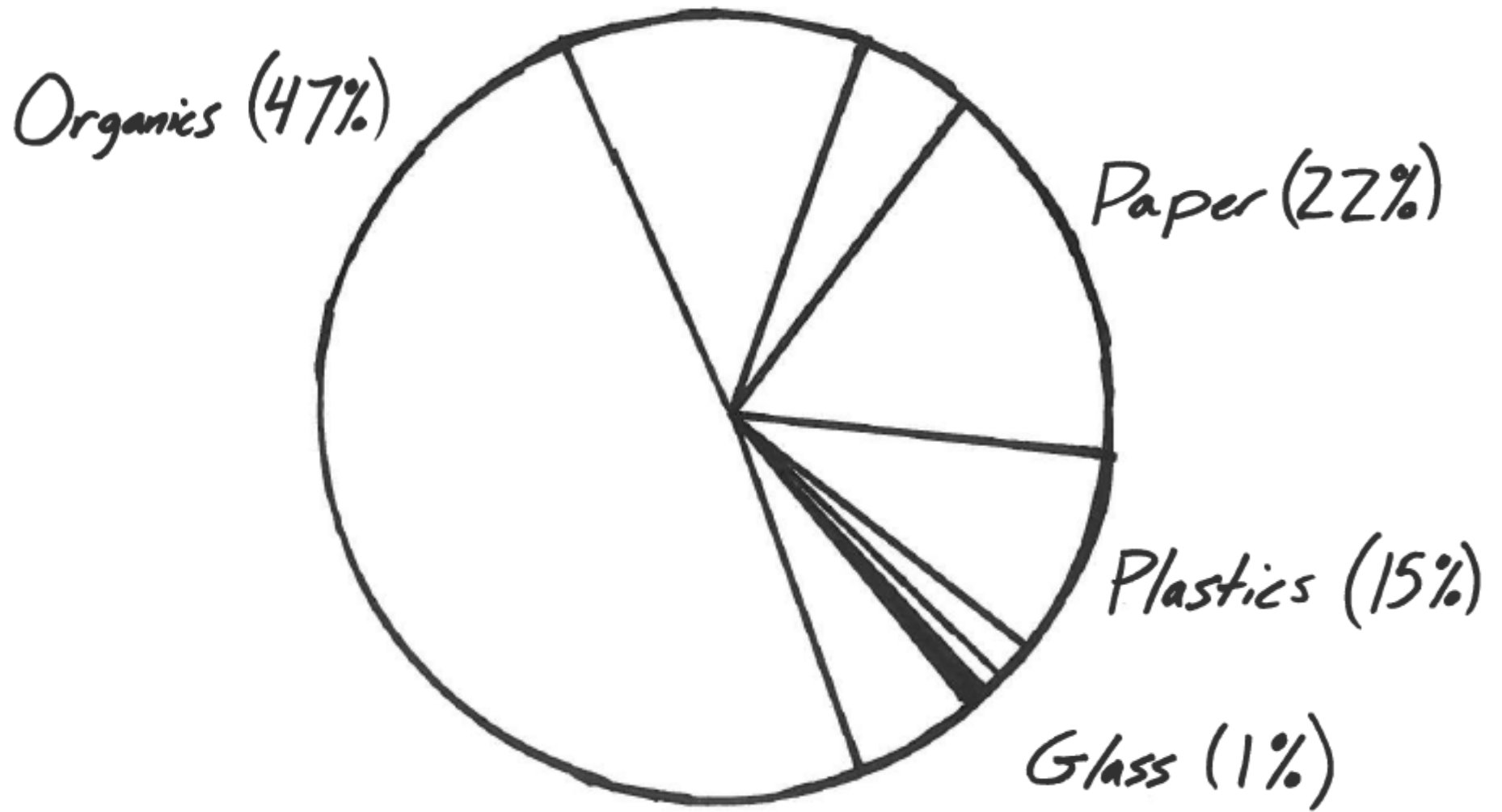


I WANT YOU



Why Do
People Care?

- Inert
- Bigger Fish to Fry
- Not hazardous

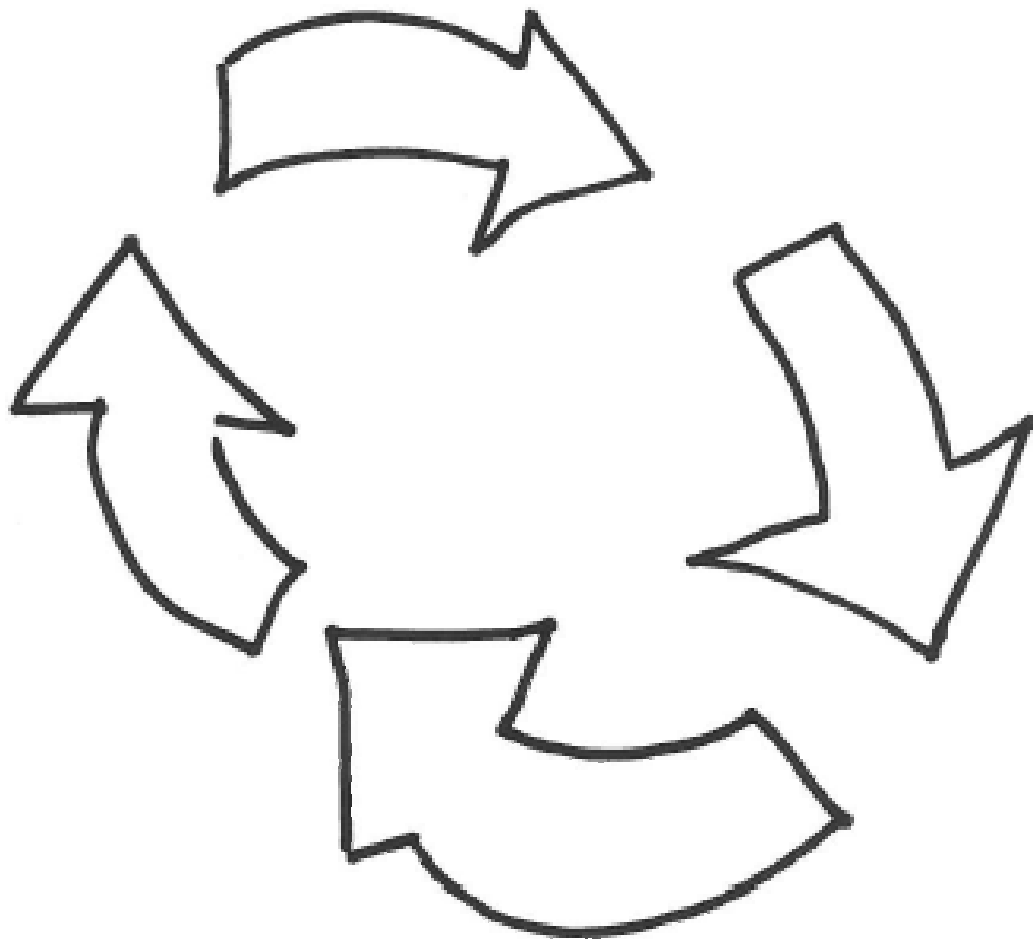


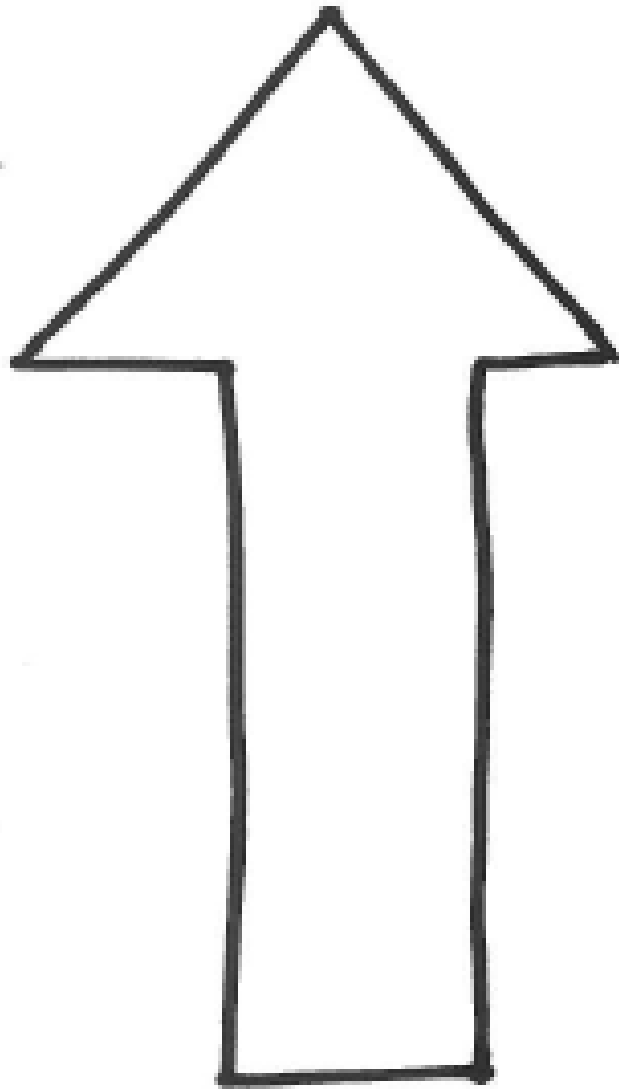
Why is Glass

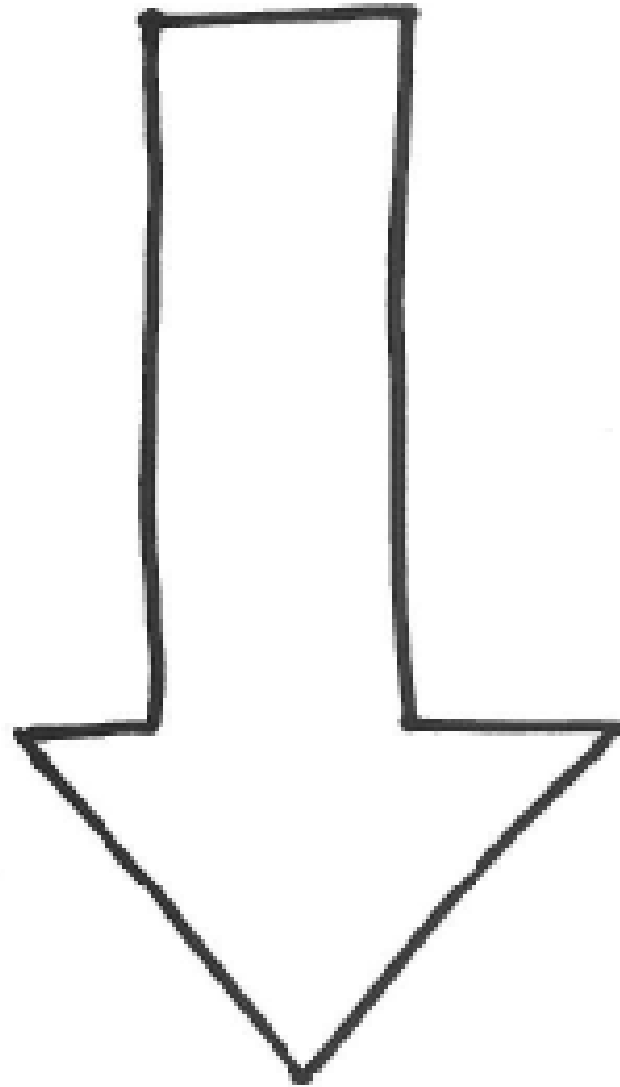
Recycling Important?

- Saves energy
- Saves resources
- Indefinitely Recyclable
- Saves landfill space
- Terrible decomposition

How is
Glass Recycled?

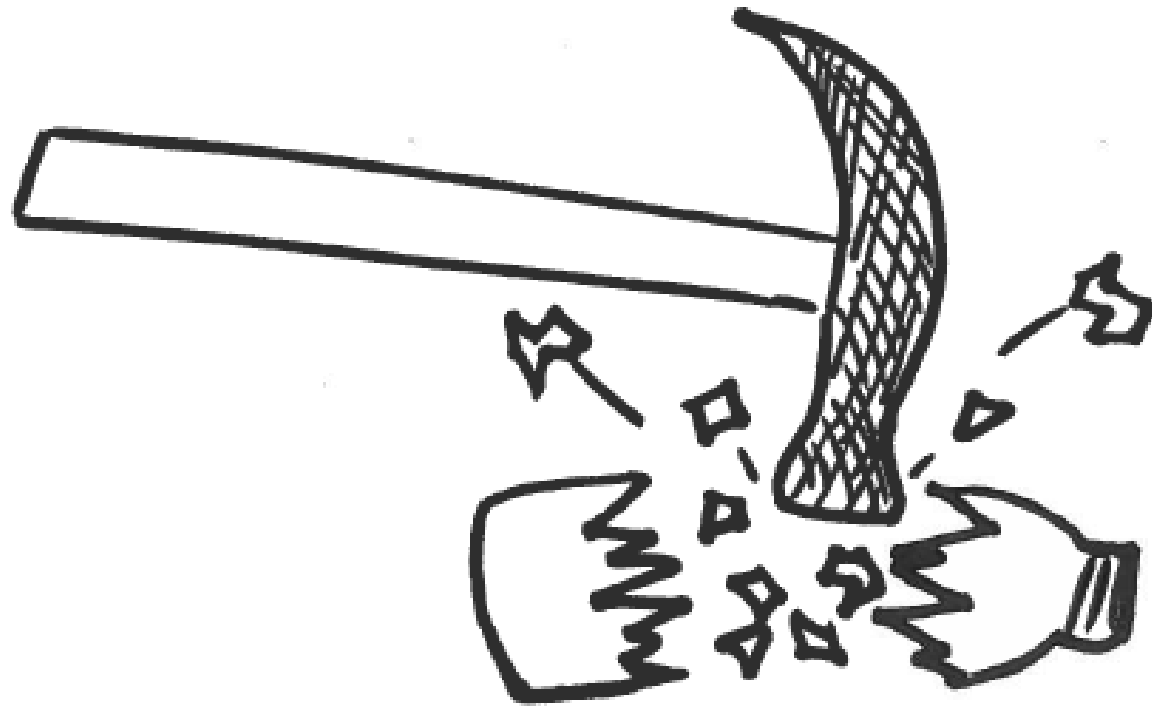






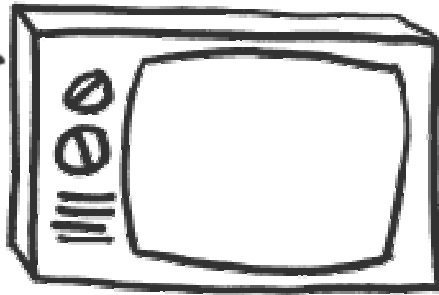
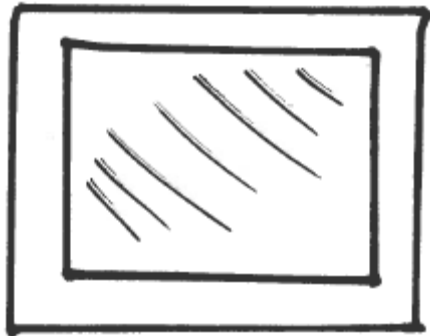
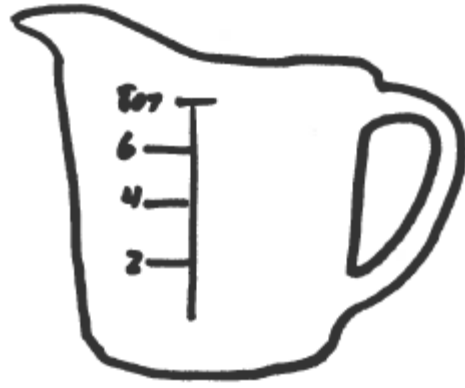
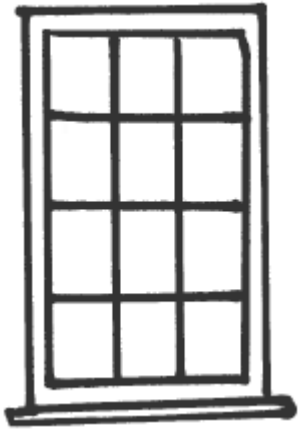
Why is Glass so
Difficult to Recycle?

Weight

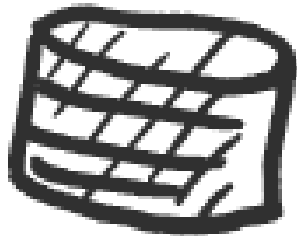


Colour





Contamination



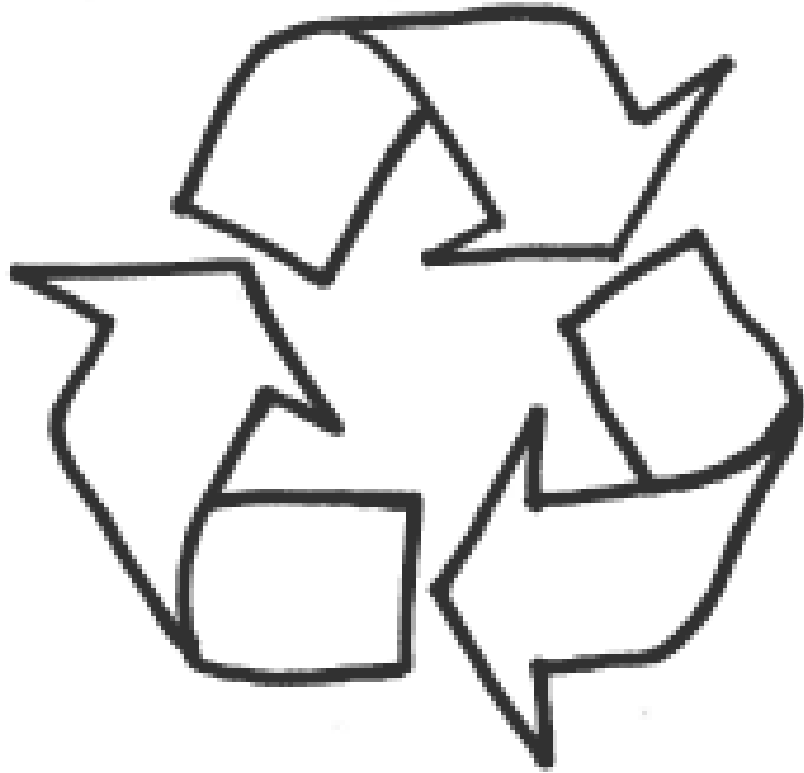


Trends





Raw Materials?	✓	
Where it's Made?	✓	
Cost to Transport?		✓
Cost to Recycle?		✓
Where it's Recycled?	✓	
End Product?		✓
Reusable?	✓	
Closed Loop?		✓



Things to
Remember

SARCAN

RECYCLING

Sean Homenick

306-933-0616

WWW.SARCSARCAN.CA

** Only 1 sharpie was harmed in the making
of this presentation. **