Lesson 3.04 What's Your Shoe Size? Work File

Item	What is item made of?	What are at least two resources used to make the item?	Name at least one country that produces each resource	Give two negative impacts of production of the item
Full Refrigerator	Aluminum, vacuum formed plastic, fiberglass	Aluminum oxide, silica, limestone, soda ash	Silica-U.S. Limestone-Cuba Soda ash- Tanzania Aluminum oxide- Canada	You are using a few of Earth's natural resources. The production of this item can also produce pollution.
Running water	Copper tubes, plastic, steel	Copper, silica, iron, carbon	Silica- U.S. Copper- Fiji Iron- Brazil Carbonate- Haiti	Many of the materials to provide this come from other countries. This means fuel is used to transport them. During the production of this item, many of Earth's natural resources are used as well as machines that cause pollution.
Bible	Paper, ink, leather	Trees, petroleum naphtha, resin, animal skin	Trees- Austria Petroleum naphtha- Kenya Resin- Kenya Leather- Bangladesh	Leather comes from animal skins which means that some animals must die for us to get this resource which is not always good. Also, resin and petroleum are natural resources that are being used.
House	Wood, cement	Trees, limestone,	Limestone- Cuba, Trees-	Many trees are needed to build

		clay, sand	Austria, Sand- Belgium, Clay- Cyprus	houses so this could use up much of this resource.
Clothes	Cotton, thread	Cotton plants	Cotton plants- Afghanistan	The people who sew together the cotton to make clothes may not be paid enough. The production of this could cause pollution depending if machines are used or not.