EVERYTHING BUT THE...

How many animal by-products do you use?

Materials

- By-products list
- Two different color highlighters
- Everything but the... infographics

Procedure

- Give each student a copy of the by-product list and two different color highlighters.
- Each student should use one highlighter to highlight every by-product they use with-in the first 24 hours of having the paper. After the first 24 hours students should switch to the other highlighter and highlight everything they use on the list in upcoming week.
 - If you do not have highlighter for students, have them use a writing utensil and mark the products with symbols or D for daily and W for weekly.
- Once the week is over have student use the "everything but the..." infographic to find out how many products they used from each animal. Some products overlap!



FARM CREDIT

www.FarmCreditofVirginias.com/Knowledge-Center

Absorbent	Ceramics	Fabrics
Adhesive tape	Chalk	Feather meal
Adhesives	Chamois cloth	Felt
Air filters	Charcoal	Fertilizer
Animal feed	Cheese	Feta
Anti-aging cream	Chevre	Fiber softeners
Antifreeze	Chewing gum	Fireworks
Artist's brushes	Cholesterol	Fish pond fertilizer
Auto lubrication	Chondroitin	Flavorings
Baseballs	Cleaning applications	Floor waxes
Biodegradable plastics	Clearing agents	Footballs
Biodiesel	Clothing	Footwear
Biogas	Collagen	Fuel
Blocking reagents	Commercial feeds	Gelatin
Bone China	Conditioner	Glass
Bone Meal	Corse woven cloth	Gloves
Book binding	Cosmetics	Glucosamine
Bows and strings for musical	Crayons	Glue
instruments	Creams & lotions	Heart valves
Brushes	Culturing bacteria	Hormones, enzymes, vitamins &
Butter	Deodorant	other medical material
Buttons	Detergents	Hyaluronic acid
Cake mixes	Drum heads	lce cream
Candies & confectionary	Drums	Industrial adhesives
Candles	Dyes & inks	Insecticides
Carpet	Electricity	Instrument strings
Cashmere	Emery boards	Insulation
Catgut cord	Explosives	Insulation
Cellophane	Fabric printing and dyeing	Insulin
Cement	Fabric softener	Knitwear

Laboratory research materials	Other medicines	Refined sugar
Lamination	Paint	Ricotta
Lanolin	Paper	Rubber
Leather	Pasta	Sausage casings
Leather treating agent	Pecorina Romano	Shampoo
Linoleum	Perfume	Shaving cream
Lipstick	Pet food	Sheet rock
Livestock feed	Pharmaceuticals	Shoes
Lotion	Phonograph records	Soap
Lubricants	Phosphorus	Socks
Luggage	Photo film	Soil amendment
Mascara	Pigskin garments	Solvents
Matches	Pillow stuffing	Sports equipment
Mattress filler	Plant food	Stabilizers/fixing agents
Medicines	Plaster	Sticking agent
Milk powder	Plasticizers	Surgical sutures
Minerals	Plastics	Tennis balls
Minerals for feed	Plywood	Tennis racquet strings
Minor minerals	Plywood Adhesive	Textiles
Mohair	Porcelain enamel	Upholstery
Motor oils	Porcine Burn Dressings	Upholstery padding
Nitrogen	Potash	Wallpaper
Nitrogen fertilizer	Printing inks	Water filters
Nitroglycerine	Printing rollers	Waterproofing agents
Oil & lubricants	Protein source in feeds	Weed killers
Oil polishes	Purses	Yarns
Oil spill pads	Putty	Yogurt