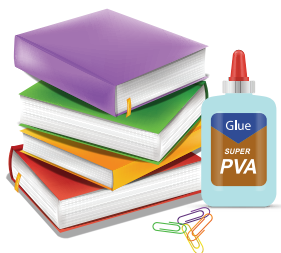


BACK TO SCHOOL!

School would not be possible without industry. Not only is industry responsible for producing the chemicals that make our school supplies, but industry also contributes millions of dollars in property taxes. These taxes enable teachers to have an 8% higher salary than teachers in other states while also contributing to making the school itself the best it can be.



SCHOOL SUPPLIES

School would not be possible without paper made by **Georgia Pacific**. **Lion Copolymer** is one of the world's first synthetic rubber producers, which is used to make rubber bands. Coated paperclips are made out of polyvinyl chloride (PVC), produced by **Formosa Plastics**. Polyurethane, produced by **Albemarle**, is found in Elmer's Glue.



BOOK SACK

Polyvinyl chloride (PVC), produced by **Shintech Louisiana** and **Westlake Chemical**, is used to create the plastic coating on book sacks. Now students can transport their books and materials to and from school!



CRAYONS

Coloring makes school enjoyable and gets students' creativity flowing! The wax found in crayons is produced by **ExxonMobil**.

TECHNOLOGY

How would students or teachers get through the school day without technology? Companies like **Methanex** and **OxyChem** produce methanol, chlorine gas, and chlorine trifluoride which are all found in computer screens and other hardware.



UNIFORMS

Shell Geismar produces mono-ethylene glycol (MEG) which is used to make polyester and **Koch Methanol St. James** makes methanol which is found in the synthetic fibers **BASF** produces to make uniforms.



DESKS

Where would students sit and work without desks? **Cornerstone Chemicals** produces melamine, which is a critical component found in desks and other wooden furniture.



GAS

Because of gas provided by **Phillips 66**, **CITGO**, **Marathon**, and **Shell**, students are able to get to and from school safe and sound.



DISINFECTANTS

Thanks to disinfectants, schools can minimize germs and bacteria that are passed from student to student. Sodium hypochlorite, also known as bleach, is produced at **OxyChem**. **Shell Chemical** produces ethyl alcohol which is found in hand sanitizer. **CF Industries** makes glass cleaner, and **Dow Chemical** makes Formula 409. So many cleaners produced right here in Louisiana!