



2023 CPS Sixth Grade Participants			
Exh #	Name	Event	Title
701	Abubakar, Fatimah	6th Grade	Power Of Music
702	Arora, Reva	6th Grade	What Chemical Reaction Produces the Most Energy
703	Blakeman, Mae	6th Grade	Does Doodling Help Us Concentrate
704	Brzakala, Alexander	6th Grade	How Much Can The Magnetic Train Hold & Still Move
705	Carter, Alexi	6th Grade	Making Boiled Eggs Float Sat Water & Sugar Water
706	Epure, Christopher	6th Grade	Water Quality Around Lake Michigan
707	Fitzgerald, Emmett	6th Grade	Growing Native Plants in Industrial Soil
708	Gallardo, Aaron	6th Grade	Effect of pH Spherification of Liquids
709	Harder, Owen	6th Grade	Familiar vs Unfamiliar Scents
710	Hilbchuck, Zoe	6th Grade	Crime Scene Chemistry
711	Ileyko, Marta	6th Grade	Marta's Airplane Army
712	Korda, Julia	6th Grade	Judging Gelato
713	Lovelace, Ariel	6th Grade	Rainwater Collection System
714	Sawyer, Payton	6th Grade	Bath Bomb Chemistry
715	Tam, Samuel	6th Grade	
716	Vega, Nevaeh	6th Grade	How Much Can The Magnetic Train Hold & Still Move
717	Wilson, Zoe	6th Grade	What Chemical Reaction Produces the Most Energy
718	Young, Ryder	6th Grade	Can Certain Liquids Make Fe Corrode Faster?