

Region 11		2017 STATE QUALIFIED PAPERS			
School Name	School City	Student Name's	Paper Title	Category	
Bishop McNamara Catholic School	Kankakee	Carly Bilgri	Melt Down!	Materials Science	
Bishop McNamara Catholic School	Kankakee	Christian Grey	Spin to Win!	Physics	
Bishop McNamara Catholic School	Kankakee	Drew St. Aubin	Kick, Pass, and Roll	Physics	
St. Joseph	Lockport	Colin Maiers	How Water Bottles Keep Their Cool	Physics	
St. Joseph	Lockport	Jacob Szewczyk	Evaporating Water	Physics	
Immaculate Conception Grade School	Elmhurst	Katelin Doughty	Are Paper or Plastic Bags More Durable?	Consumer Science	
Immaculate Conception Grade School	Elmhurst	Grant Fuchsen	Which Golf Ball Will Travel the Furthest in	Consumer Science	
St. Isidore	Bloomingtondale	Mia McHugh	Does the Temperature of a Titleist Pro V1Golf Ball Affect the Disance the Golf Ball Travels?	Physics	
St. Issac Joques	Hinsdale	Caroline Cacchillo	Does Background Color Affect Retention of Reading Comprehension?	Behavioral Science	
St. Issac Joques	Hinsdale	Sarah Govostis	Where Do Three Different Solids Sink to in a Given Density Column of Five Liquids?	Chemistry	
St. Issac Joques	Hinsdale	Mia Yen	How Do Different NaCl Concentrations in Water Affect the Rate Hydrogen Gas is Produced in the Electrolysis of Water?	Chemistry	
St. Issac Joques	Hinsdale	Speros Grapsas & Brian Weigus	What is the Most Efficient Way to Produce	Environmental Science	
St. Issac Joques	Hinsdale	Grace Richards & Viktoria Saulis	How do the Principles of Thermodynamics Affect the Expansion and Contraction of a Balloon in Water of Various Temperatures?	Physics	
St. Walter	Roselle	Lina Jensen	Now You See It, Now You Dont	Chemistry	
St. Walter	Roselle	Joseph Bollard	Cookie Monster	Consumer Science	
Visitation	Elmhurst	Lauren Hoffman	Does Background Noise Effect Concentration?	Behavioral Science	
Visitation	Elmhurst	Abby Conners & Francesca Leuzzi	How Do Roots Grow When the Direction of	Botany	
Islamic Foundation Grade School	Villa Park	Adam Ghani	Striking Solar Tubes	Environmental Science	
Our Lady Of Peace	Darien	Mary Calabria	Keeping It Clean with Chlorine	Chemistry	
Our Lady Of Peace	Darien	Thomas Howell	From Garbage to Gold	Environmental Science	
Our Lady Of Peace	Darien	Sean Abbott	Parachutes Flying Everywhere	Physics	
Our Lady Of Peace	Darien	Grace Corson	Arrow-Dynamics	Physics	
Our Lady Of Peace	Darien	Ronald Glas	Blockheads	Physics	
St. Scholastica School	Woodridge	Nathan Manabat	Is Bigger Better?	Aero-Space Science	
St. Scholastica School	Woodridge	Ella Smusz	Bigger is Better	Aero-Space Science	
St. Scholastica School	Woodridge	Christine Balcom	Fizzy Fun	Chemistry	
St. Scholastica School	Woodridge	Robyn Balcom	Nailed It!	Physics	
St. Scholastica School	Woodridge	Max Barbeau	Making Wind Work for the World	Physics	
St. Scholastica School	Woodridge	Jason Bunes	Stretchy but Sketchy!	Physics	
St. Scholastica School	Woodridge	Matthew Castellanos	Just Chill	Physics	
St. Scholastica School	Woodridge	Jack Nick	CATA-PING PONG A-PULT	Physics	