You are invited to give the gift of education. We need your time, your talent, and your financial support. If you would like to make a tax-deductible donation, please make your check payable to Clark-Pleasant Education Foundation and mail to the address below.

Yes, I want to inspire learning at Clark-Pleasant schools!

Name:
Address:
City:
State:Zip:
Email:
Phone:
Amount: \$Specific fund?
Corporate match (name)? Corporate gift matching counts toward individual or family gifts.

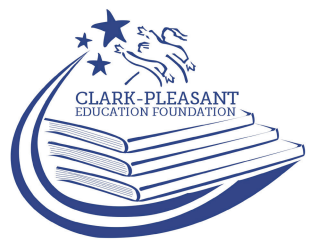
EDUCATIONAL SUPPORT FINE ARTS SCHOLARSHIPS

- ★ Butch Zike Endowed Scholarship
 Established by friends and family of Butch
 Zike to honor his contribution to our school
 corporation and community. Mr. Zike is a
 proud Whiteland Alumnus and spent 32
 years as a teacher, coach, and athletic director
 in the Clark-Pleasant Community School
 Corporation.
- ★ James Sleighter Endowed Scholarship
 Established to honor Mr. Sleighter, principal
 at WCHS from 1959-1990, who impacted the
 lives of generations of students and scores of
 teachers and staff during his tenure.
- ★ Fine Arts Impact Endowment

 Established to support project-based funding for classroom instruction, experiential learning, equipment and opportunities for collaboration in one or more of the fine arts, including music, art, theater, and photography.
- ★ Pathways to the Future Scholarships CPEF offers these scholarships to WCHS students and Clark-Pleasant Academy students.

GIVE THE GIFT OF EDUCATION





Clark-Pleasant Education Foundation 50 Center Street, Whiteland, IN 46184 ClarkPleasantEducationFoundation.org email: cpef@cpcsc.k12.in.us

Follow us on Facebook:

@YOUR.CPEF

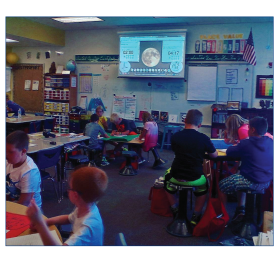
Follow us on Twitter: @YOUR_CPEF

"With the expense of furthering my education, the Clark-Pleasant Education Foundation scholarship has helped lessen my burden financially. Every little bit helps and it is greatly appreciated."

--Jacob Leistner, CPEF Pathways to the Future Scholarship recipient Inspire learning.
Enrich teaching.
Enhance educational opportunities within Clark-Pleasant Community School Corporation.



Through Clark-Pleasant Education Foundation, ten Kindle reading devices and a subscription to Kindle Unlimited for 2 years was provided to this classroom, giving access to a plethora of reading materials as well as opportunities to use technology/web-based programs.



This 4th grade classroom benefited from a CPEF grant for alternative/flexible seating, helping the students with focus and concentration as well as meeting kinesthetic movement needs. The teacher now enjoys the mobility of the classroom and the students enjoy learning from their choice of seating.

"I just truly appreciate being able to give students the opportunity to build and create things that makes them feel such an immense sense of pride in themselves. The items I have purchased with grant money I received through the Clark Pleasant Education Foundation have enabled me to provide students the opportunity to explore new technology, think creatively, design and build new things, and realize that they are capable of truly making a difference in the lives of others."

- Julia Cascella-Tinkle, Clark-Pleasant Middle School STEM teacher

.

"Even though we are only in middle school we are capable of doing lots of things for the world."

- Emma Gill, student

"I enjoyed that we were able to test our knowledge and engineering skills, and we can really make things and be proud of it. I really love being able to make new things!" - *Emma Sims*, *student*

"I enjoyed the building and fun activities about STEM. When I built the wooden cube and printed the fidget spinner I made, I felt really good about myself. STEM got the building techniques out of me." - Gregory Hoskins, student

"The thing that I enjoyed most about STEM is the creativity. All of the projects that were done we got to think up our own idea, instead of looking at instructions and having to follow them exactly. We got to make up our own designs and see them come to life." - Sanaa Fayne, student







AP chemistry students at Whiteland Community High School work with the molecular models kits provided by CPEF.



Research shows that brain development is tied to gross motor skills. Tricycles, scooters and tunnels provided by CPEF allow the students to develop and strengthen these skills all year.





-