

Dear 118 Parent,

The Parent Faculty Association (PFA) welcomes you to Registration! The PFA is an association of parents and faculty working together to enrich the educational experiences of our children. We want to introduce you to the many volunteer opportunities available for you to be part of your child's years at District 118. Below are some of the PFA sponsored programs and events:

- Educational assemblies & safety presentations
- Art Awareness & Reading programs
- Cardinal Chase Family Fun Run/Walk
- Mom's Night Out
- Father Daughter Dance & Mother Son Bash
- Santa's Secret Shop
- Holiday room parties
- Spirit Lunch & South Theme Lunch
- Annual spring fundraiser, ShamRock n Roll
- 8th Grade graduation dance and ceremony

The PFA's mission to provide all of these fun, memorable events is possible because of parents like you. When parents take action, organize events and play a vibrant role in our schools, the learning community grows even stronger. Your contribution whether time, knowledge resources make a difference.

Please consider joining the PFA! Becoming a member is as simple as donating \$20 membership dues (per family). You can visit our webpage (www.palos118.org/PFA) or the district webstore to find the link to pay. Membership dues can be paid as you register your child for school. Your \$20 annual family contribution helps to begin to fund the programs listed above.

Visit our Facebook page (Palos 118 PFA), webpage (<u>www.palos118.org/PFA</u>) and look for newsletters to gain more information about the upcoming programs and events. Attend our bi-monthly meetings to hear updates on the events, school reports from our principals and district reports from our superintendent.

Again, welcome to a really great district! 118 is full of caring teachers, dedicated administrators and involved parents. Please consider getting involved too! If you have any questions, please email pfa@palos118.org.

With your help, these programs are possible!

Thank you!

PFA President

pfapresident@palos118.org