GPE Student Clubs



The following clubs are offered at Grove Park Elementary.

• GPE G.L.A.M.O.U.R. Girls Club - G.L.A.M.O.U R Girls Club stands for Girls Leading, Affirming, Mentoring/Motivating, (each)Other's Unique Radiance. This club is for 4th and 5th-grade girls. The vision is to encourage positive interactions between fourth and fifth grade girls and motivate each girl to reach for greater potential; to inspire greatness in each girl. The mission is to help girls gain the tools for building self-esteem, self love, and self respect and to develop leadership qualities in girls through mentorship and creating opportunities for girls to lead. The goal is to create a safe space for girls to share ideas and build friendships. The intent is to make space for every girl to shine in her own unique way through creative activities and reflective discussion.

G.L.A.M.O.U.R Girls Information

- Elementary Battle of the Books Battle of the Books club is for 4th and 5th grade students who are interested in reading a set of books together. Students work together to identify key details about each book and answer questions in preparation for the ABSS Battle of the Books. 4th and 5th Grade students must attend an interest session and receive parent permission to be a part of Battle of the Books. Students read the books independently and then the team meets weekly during the months of March May to prepare for the ABSS Battle of the Books. Information regarding Battle of the Books as well as the permission slip is linked below:
 - GPE Battle of the Books Information
- Science Olympiad This club is for 4th & 5th grade students who are interested in science and STEM activities. The North Carolina Science Olympiad (NCSO) is a NC State program with a mission to attract and retain the pool of K-12 students entering science, technology, engineering, and mathematics (STEM) degrees and careers in North Carolina. Every year NCSO hosts tournaments on university, community college, and public school campuses across the state. These tournaments are rigorous academic interscholastic competitions that consist of a series of different hands-on, interactive, challenging and inquiry-based events that are well balanced between the various

disciplines of biology, earth science, environmental science, chemistry, physics, engineering and technology. Students in this club work together weekly to prepare for the yearly tournament.

Science Olympiad Information