Club	Facilitator	Grade	Day & Time	Mission
Art Club \$30 (ASP) Starting date: October 6	<u>Rida Lanneau</u>	4 th & 5 th	Thursdays 2:45-4:00 October 6 – November 17 excluding Oct. 20 conference week	The Art Club is to encourage students to further develop their interest and talents in the fine arts while giving them an opportunity to experience projects they are unable to do during regular class time. Space is limited to no more than 16 students.
STEM Club \$30 (ASP) Starting date: October 4	<u>Alexis Lauderdale</u> <u>Adriana Eison</u> <u>Amy Archer</u>	<mark>3rd – 5th</mark>	Tuesdays 2:45-4:00 October 4- December 6 *Excluding Oct. 18 (conference week) and Nov. 8 (Election Day)	The STEM Club encourages students to follow the engineering design process to solve problems in the environment. 3 rd -5 th grade students will work on two STEM projects, beautify our school, and prepare for the Science Fair.
STEM Club \$30 (ASP) Starting date: January 24	<u>Alexis Lauderdale</u> <u>Adriana Eison</u> <u>Amy Archer</u>	<mark>K – 2nd</mark>	Tuesdays 2:45-4:00 January 24- March 28	The STEM Club encourages students to follow the engineering design process to solve problems in the environment. K-2 nd grade students will work on two STEM projects and beautify the school.
Chorus \$30 (ASP) Starting date: October 11	Pedro Cos	<mark>3rd – 5th</mark>	Tuesdays 2:45-4:15	The Russell Elementary All-Star Chorus is comprised of 3 rd , 4 th , and 5 th grade students who demonstrate both an aptitude and love of singing. The club is designed to empower children to develop their love of music while increasing their confidence and self-discipline as students. The RES All-Star chorus is committed to developing the Whole Child

				through the power of music. Mr. Cos will be collecting additional funds for a t-shirt.
Fitness Club \$30 (ASP) Starting date: October 12	<u>Kenon Taylor</u>	<mark>3rd – 5th</mark>	Wednesdays 2:45-4:00 October 11- November 30	The Fitness Club is a life-changing physical activity based positive youth development for girls in 3 rd -5 th grade. We will teach life skills through energetic interactive lessons and running games. The goal of the program is to build confidence through small and large milestones through physical activities. We will attempt to establish a lifetime appreciation of health and fitness.
Zumba Club \$30 (ASP) Starting date: October	<u>Devorah Farias</u> <u>Jennifer McGuffey</u> <u>Andrea Borders</u>	<mark>K-2</mark>	Wednesday 2:45 pm – 4:00pm	Zumba is a super fun way to start the week where we combine Latin and International music with a fun and effective workout system, where the kids K- 2 can enjoy dancing and learn new rhythms.
News Team Starting date: Throughout the year	Barbara Lange	4 th & 5 th	Monday – Friday 7:30-8:00 am	Our mission is to provide students with a variety of academic, social, and technological enrichment opportunities in listening, speaking, reading, and writing that leads to the success of the whole child.
Safety Patrol Starting date: November 7	<u>Joanna Saintil</u> Brittany Lewis	5 th	Routinely	5 th -grade patrollers put up and take down the USA flag, assist in the cafeteria, and assist with morning car riders and buses. They also serve as models for younger children, who look up to them.

Makerspace Club \$30 (ASP) Starting date: October 25	<u>Barbara Lange</u>	<mark>1st- 3rd</mark>	Tuesdays 2:45-4pm Oct 25 Nov 1, 15, 29 Dec 6, 13	The makerspace club would endeavor to allow opportunities outside of the regular classroom for students to explore, tinker, design, question, and create. Students will be encouraged to collaborate with others and to follow individual pursuits with the goal of sharing their creations with the school community. **Space is limited to 10 students.**
Bricks 4 Kidz <mark>\$150</mark> plus \$30 (ASP) Starting date: October 4		K-5	Tuesdays October 4 - December 6, 2022 (Excluding early release & no school days)	Bricks 4 Kidz [®] Enrichment Class takes learning out of the textbook and into an imaginative, hands-on learning experience with emphasis on S.T.E.M./STEAM! In this 60-minute class, our instructor will lead a lesson which will meet Georgia Standards in science, math, and social studies. Students work in pairs to build and re-engineer a motorized model, complete art/experiments, explore, and more. Primary School will use DUPLO.