

## 2016-2017 GREEN Clubs 1st Semester Schedule

### Recreational Clubs

<b>S=semester Y=year</b>	<b>Club Name</b>	<b>Grades</b>	<b>Description</b>	<b>Meeting Day</b>
S	Latin Dance	7-9	Students will dance and listen to different rhythms from Latin America such as salsa, merengue, tango, cumbia, etc.	Monday
S	Yoga	6-9	Students will practice yoga and can bring their own yoga mat/towel to practice on.	Wednesday
S	Fantasy Football	6-9	\$5 Fee Students will draft their own NFL Fantasy Football team and manage their roster for the entire season as they compete against one another to be crowned the GREEN Charter Fantasy Football Champion.	Tuesday
Y	Student News	6-9	Students will create/produce a weekly student news to show to the students on Fridays , also discuss current events	Thursday
S	Cross Country	6-9	Students will learn correct running technique and the "ins-and-outs" of running a 5K.	Monday
S	Jewelry	6-9	\$10 fee Students will learn how to make different kinds of jewelry that they can take home.	Wednesday
S	Chess	4-9	Students will learn and play chess. May attend competitions.	Tuesday
Y	Drama	4-9	\$10 fee Students will learn about theater and set design. Students will showcase what they learn through a play at the end of the year.	Tuesday
S	Running Club	4-5	Students will learn how to properly stretch before running and will practice endurance and strength.	Wednesday
S	Finance Club	4-5	Students will learn about money, investing, and other areas of finance.	Monday

Y	Weaving	4-6	Students will explore many different weaving techniques over the course of the year and learn about the cultures that inspire them.	Monday
Y	Comic Book	4-6	\$5 Fee Students will reinforce reading skills and expand their literary horizons by reading and developing their own comic series.	Tuesday
Y	Yearbook	6-9	Students will imagine, design, take pictures, and create our school's annual yearbook.	Tuesday
Y	Choir	4-9	Students will learn and expand on music reading skills and correct singing techniques through practice and performance of choral repertoire.	Monday
Y	Bucket Drumming	6-9	Students will improve rhythm and percussion skills through practice and performance on recycled percussion instruments.	Tuesday
S	Infection Detection	4-5	Students explore transmission of infection, agents of disease, and mechanisms the body uses to stay healthy. Through a simulation, they compare communicable and noncommunicable diseases.	Tuesday
S	Lego	4-5	Students will be creating with legos individually and within groups.	Wednesday
S	Intro to Robotics	4-5 ONLY for students that did not take Robotics last year	\$50 fee Students will explore mechanical design and computer programming in order to build and program autonomous robots. Students that were enrolled in Robotics last year are ineligible.	Monday
S	Free Rice	4-5	Students will donate rice to help end world hunger by answering questions correctly on a website.	Monday
S	Puppetry	K-3	Make and take puppets. Craft donations accepted.	Wednesday
S	Cursive Writing	2-3	\$7 Fee Students will learn cursive---great for students who have trouble with printing in	Wednesday

			the early grades	
S	Scratch JR	K-3	Students will program interactive stories and games, learn to solve problems, design projects, and express themselves creatively on ipads.	Thursday
S	Community Service Club	K-3	\$10 fee 4-H Membership Students will plan and implement community service projects around the school and in the community. The club will focus on being helpful and spreading kindness.	Wednesday
Y	Gardening	K-3	\$10 fee 4-H Membership Students will participate in sustainable gardening from planning, to planting, to harvest, to eating. The club will highlight healthy food sources, fun experiments, promote environmental stewardship, and have fun digging in the dirt.	Thursday
S	Happy Dance Club	K-2	Students will have fun moving to kids bop dance videos on Gonoodle.	Wednesday
S	Zumba	K-2	Students will learn to stay healthy dancing to music.	Wednesday
S	Board Games	K-2	Students will learn how to play different classic and modern board/card games.	Tuesday

### Competition Clubs

2016-2017 school year (will not change by semester)

Activity	Description	Grade Levels # of Students
Science Olympiad	Science Olympiad competitions are like academic track meets, consisting of a series of 23 team events in each division. Each year, a portion of the events are rotated to reflect the ever-changing nature of genetics, earth science, chemistry, anatomy, physics, geology, mechanical engineering and technology.	Grades 6-9 15 students max (max of 5 9th graders)
NEED Energy Outreach Clubs	Youth Awards projects are energy outreach activities that are student-driven and student-run. Students	Elem Middle

	work together to plan and track their goals, meet timelines, complete activities and outreach, document their hours of work, and create partnerships. They document their learning by taking and cataloging photos, letters, work samples, and other media. Students evaluate their efforts and successes, and will submit a digital project summarizing their project goals, activities, and accomplishments. Projects will be judged on the local, state, and/or national levels and students will receive recognition for their work.	High
Model UN	Model United Nations is an authentic simulation of the UN General Assembly, UN Security Council, or other multilateral body, which introduces students to the world of diplomacy, negotiation, and decision making.	Middle & High School
Speech & Debate <a href="https://www.speechanddebate.org/membership/">https://www.speechanddebate.org/membership/</a>	Speech and debate is an academic activity typically available to students in middle school, and high. Similar to athletic sports, speech and debate activities are <b>challenging, competitive</b> in nature, and require regular practice, coaching, dedication, and <b>hard work</b> .	Middle and High
American Regions Math League (ARML)  <a href="http://www.arml.com/arml_2015/page/index.php">http://www.arml.com/arml_2015/page/index.php</a>	This is an annual national mathematics competition. The event consists of Team, Power, Individual and Relay rounds and usually takes place the first Saturday after Memorial Day. Currently, ARML is held simultaneously at three sites: Penn State, The University of Iowa and The University of Nevada - Las Vegas. The ARML Power Contest is open to classes of high school students and consists of several "long answer" problems to which the class submits a single solution written during a 45 minute period.	High: 15 member team
Life Smarts	Welcome to LifeSmarts! We encourage you to learn it, live it!	Middle & High

<p><a href="http://lifesmarts.org">http://lifesmarts.org</a></p>	<p>LifeSmarts is a consumer literacy competition that gives students a chance to compete and excel -- while gaining the tools they need to succeed in today's marketplace as consumers. That means being prepared to make smart financial investments and good decisions and avoid the common traps and pitfalls that many consumers encounter in the real world.</p> <p>By competing in the online competition, Varsity LifeSmarts teams have the opportunity to advance to live state and national competitions. Each April, teams from around the country gather in a major city for four days of exciting competition, and a national LifeSmarts champion is crowned.</p>	
<p>Math Kangaroo</p>	<p>Math Kangaroo encourages students to learn mathematics by presenting them with problems that are interesting and by rewarding their efforts. Students who take part receive a T-shirt, diploma and special memento, and the top winners from each level also look forward to special prizes.</p>	<p>K-9</p>
<p>National History Bee</p>	<p>The National History Bee is an academic competition for <a href="#">elementary and middle school</a> students that tests knowledge of a wide range of historical topics. The competition is divided into three distinct stages:  <u>Stage 1:</u> An optional <b>Intramural Bee</b> and a mandatory <b>Online Qualifying Exam</b> which students take at school or home, under the supervision of a Sponsor.  <u>Stage 2:</u> The top students from the <b>Online Qualifying Exam</b> compete in one of the thirty-nine buzzer competitions across the</p>	<p>Elem &amp; Middle</p>

	<p>United States called the <b>Regional Finals</b>.</p> <p><u>Stage 3</u>: The top finishers from the Regional Finals are eligible to advance to the <b>National Finals</b> and compete for the title of National History Bee Champion!</p>	
<p>Odyssey of the Mind</p>	<p>is an international educational program that provides creative problem-solving opportunities for students from kindergarten through college. Team members apply their creativity to solve problems that range from building mechanical devices to presenting their own interpretation of literary classics. They then bring their solutions to competition on the local, state, and World level. Thousands of teams from throughout the U.S. and from about 25 other countries participate in the program.</p>	<p>4-9</p>