



AMERICAN INTERNATIONAL SCHOOL

ELEMENTARY DEPARTMENT



CLUBS AND ACTIVITIES ACTION PLAN 2022-2023

CLUBS	OBJECTIVE	ACTIVITIES	TIME FRAME
ENGLISH CLUBS			
CREATIVE WRITING	<p>Students explore different genres of writing and experiment with various writing techniques.</p> <p>Students are supported in a positive environment as they craft and develop their own writing.</p>	<p>Free writing</p> <p>Flying balls</p> <p>Modelling</p> <p>Character</p> <p>Skills lesson</p>	<p>SEMESTER 1</p> <p>SEMESTER 2</p>
PERFORMANCE ARTS: PUBLIC SPEAKING	<p>To empower potential students in dealing with public speaking</p> <p>To recognize skills of students in the aspect of communication</p>	<p>Pick and talk</p> <p>Debates</p> <p>Create commercials</p> <p>Image talks</p> <p>Storytelling</p> <p>Interviews</p> <p>Q/A sessions</p>	<p>SEMESTER 1</p> <p>SEMESTER 2</p>
PERFORMANCE ARTS: DRAMA	<p>Students will learn more about drama and acting! this including learning stage</p>	<p>Stage plays</p> <p>Role play</p> <p>Mini scripts</p>	<p>SEMESTER 1</p> <p>SEMESTER 2</p>

	terminology, working on acting skills, set building, costumes/makeup design, and putting on performance!	Character walk	
PODCAST	<p>Students will be able to experience podcasts on a variety of subjects.</p> <p>After listening, students will critique the podcast and share their thoughts. finally, students will create and record their own podcasts to share interests and information.</p>	<p>Visual note taking or scene drawing</p> <p>Podcast rating and reflection</p> <p>Student discussion after listening</p> <p>Creating episodes</p>	<p>SEMESTER 1</p> <p>SEMESTER 2</p>
PEER TUTORING	To provide student to student learning experience, encourage students' sustained effort in continually striving for improved learning outcomes, and enable each student to achieve individual success through effective tutoring.	<p>Connection / relationship building</p> <p>Providing feedback</p> <p>Tutoring Skills</p> <p>Flipped classroom</p>	<p>SEMESTER 1</p> <p>SEMESTER 2</p>
CREATIVE WRITING	Students explore different genres of writing and experiment with various writing techniques.	<p>Free writing</p> <p>Flying balls</p> <p>Modelling</p> <p>Character</p> <p>Skills lesson</p>	<p>SEMESTER 1</p> <p>SEMESTER 2</p>

	Students are supported in a positive environment as they craft and develop their own writing.		
SCIENCE CLUBS			
ENGINEERING CLUB	Students use the engineering and technology skills to build on various projects.	<ul style="list-style-type: none"> -Engineer simple machines such as a pulley system. -Engineer sample playgrounds to pitch to the school administration. -Hover Design Build, test and modify hovering devices in a wind tunnel to expand knowledge of design and aerodynamics. -Solve the Fall Design and build a device that can survive a drop in order to deliver emergency supplies. -Cupcake Delivery Create a wind- powered vehicle to transport cupcakes to hungry customers. 	SEMESTER 1 SEMESTER 2
Mad Scientist Club	Students will have the chance to learn and practice the steps of the scientific method. We will be completing various science experiments each week. The students will have the chance to test their hypothesis, record data, and (of course) get to make observations on these fun experiments.	<ul style="list-style-type: none"> -No Soil, No Problem Using scientific evidence and knowledge, develop arguments on what plants need for growth. -Cooking with the Sun Engineer a solar oven and use solar energy and radiation to warm a chosen food item. -Irrigation Situation Use the design process to create a hillside garden irrigation system that maximizes water efficiency. -Egg drop Challenge to identify and study the 	SEMESTER 1 SEMESTER 2

		cushioning effect of various materials. -Creating catapults.	
Environmental Science Club	Eco-Avengers Club is an environmental science and ecology club. Students will engage in exploring various threats to our environment and create solutions. Students will also work on implementing a recycling program to our school.	-Engineers speak for trees. -Waste Audits: Have pollution patrols to monitor the pollution around the school. -Create posters to be published around the school to help raise awareness about sustainability. -Paint a Mural – With the school's art department or club, paint a mural with an environmental message that is important to your group. Not only is this a visual reminder to the student body, but it also brings blank walls to life.	SEMESTER 1 SEMESTER 2
Peer Tutoring Club	The group runs across the section for various core subjects. Student volunteers dedicate their time and effort to offer assistance to fellow students who need to improve their academic performance.	Teachers and assessment coordinator work together to study the students' data and identify students who can coach students who need to be coached in the core subjects.	SEMESTER 1 SEMESTER 2
MATH CLUBS			
STEM CLUB	Students working together to solve a problem. Inquiry-driven lessons that spark student curiosity. Less direct instruction and more inquiry-based learning.	<ul style="list-style-type: none"> - Pipe Cleaner Counting. - Bridge-building - Takeout container challenge - Paper planes. - 3D ART projects. 	SEMESTER 1 GRADES 4-5

<p style="text-align: center;">MATH GAMES/PUZZLES</p>	<p>Give students opportunities to explore fundamental number concepts, such as the counting sequence, one-to-one correspondence, and computation strategies. Engaging mathematical games can also encourage students to explore number combinations, place value, patterns, and other important mathematical concepts.</p>	<ul style="list-style-type: none"> - Addition and Subtraction Bingo. . - 101 Points. - Action Addition and Subtraction. - Math Twister. - Shape Scavenger Hunt. - Guess My Number. - Multiplication and Division Bingo. 	<p style="text-align: center;">SEMESTER 1 GRADES 1-3</p>
<p style="text-align: center;">MATH COMPETITION</p>	<p>Demonstrate a student's intellectual capacity and strengthen their math skills, which will enhance their grades.</p>	<ul style="list-style-type: none"> - Class to class competition. - Grade to grade Competition - School to school competition. (Athena schools) 	<p style="text-align: center;">SEMESTER 2</p>
<p style="text-align: center;">MATH LANGUAGE</p>	<p>Develop students' level of literacy Gives children a way to express their understanding of math concepts.</p>	<ul style="list-style-type: none"> - Participants from each grade will make Math language posters in different places in elementary section. - Participants will interview whoever in the school, staff or students to provide one Math sentence to know. - Participants will have one class each week to ask about few Math language questionnaire based on the grade level and choose the winner. 	<p style="text-align: center;">SEMESTER 2</p>