

Title of Club & Teacher	Grades (22-23 School Year)	Dates & Times	Locations	Description	Max # of Students
Poetry Club with Ms. Roberto	5th & 6th	<p align="center"><i>ONE WEEK:</i> Monday August 8- Thursday August 11</p> <p align="center">9:00am-11:00am</p>	Harker	<p>In this club, students will work on understanding, analyzing, and ultimately creating many different forms of poetry.</p> <p>They will have a culminating activity which will represent what was worked on for the week.</p>	15
Mrs. Spicer's Book Club	3rd & 4th	<p align="center"><i>Weekly:</i> Monday July 11- Wednesday August 10</p> <p align="center">9:30am-10:30am</p>	Harker	<p>This club will take place Monday through Thursday for one hour each day.</p> <p>We will read two novels.</p> <p>The students will take part in literature circles and several project-based activities.</p>	15
Conservation Club with Ms. Dorety	4th, 5th, & 6th	<p align="center"><i>Weekly:</i> Thursdays June 30- Thursday August 25</p> <p align="center">12:00pm-2:00pm</p>	Harker	<p>In this club, students will learn Management of gardens in Harker Courtyard through the conservation techniques established by the Conservation Club.</p> <p>Sustainable concepts such as recycling, reusing, and repurposing will be introduced and demonstrated.</p>	20
Junior Conservation Club with Ms. Dorety	2nd & 3rd	<p align="center"><i>Weekly:</i> Thursdays June 30- Thursday August 25</p> <p align="center">9:00am-11:00am</p>	Harker	<p>In this club, students will learn Management of gardens in Harker Courtyard through the conservation techniques established by the Conservation Club.</p> <p>Sustainable concepts such as recycling, reusing, and repurposing will be introduced and demonstrated.</p>	20
Kickball Club with Nick Leypoldt	4th, 5th, & 6th	<p>Monday-Wednesday The following weeks: July 11-14, 2022 July 18-21, 2022 August 1-4, 2022 August 8-11, 2022 August 15-18, 2022 12:00pm-2:00pm</p>	Hill	<p>Students will be instructed in the rules of kickball and general sportsmanship, as well as participation in drills and compete in games against other students.</p>	30
Summer Garden Club Mrs. Bussott	1st, 2nd, 3rd, 4th, 5th, 6th	<p>Tuesday &amp; Thursday July 12-August 18 9:00am-11:00am</p>	Woolwich Municipal Building	<p>This club will be held at the Woolwich Municipal Building Community Garden. The students will be planting seeds, transplanting plants, weeding, watering, and harvesting fresh vegetables.</p>	30

Reader's Theater with Mrs. Dominik	4th & 5th	<i>Weekly:</i> Thursdays June 30- Thursday July 28  10:00am-12:00am	Harker	In this club, the teacher will work with students going from 3rd to 4th and 4th to 5th grade. The students will practice and perform several Reader's Theater scripts throughout the time we are together. We will work on Accuracy, Rate, Phrasing and Expression. We will also work with various other aspects of the stories including Theme and Main Idea.	15
Storybooks & Crafts with Ms. Pattinson	1st	<i>Daily:</i> Tuesday July 5- Thursday July 7 <b>and</b> Monday July 11- Thursday July 14  9:00am-12:00pm	Stratton	In this club, we will read some of my favorite children's books while reviewing various comprehension strategies. We will also have some fun by making crafts and working in centers that go along with the story! Each day will focus on a new story.	15
Fill the Gap- English, Language & Arts	1st	<i>Daily:</i> Monday July 18- Thursday July 21 <b>and</b> Monday July 25- Thursday July 28  8:30am-10:30am	Stratton	In this club, students will review past year's curriculum – main priority standards. We will do Foundations, writing, small group reading, and centers.	15
Fill the Gap- Math & Science	1st	<i>Weekly:</i> Monday July 18- Thursday July 21 <b>and</b> Monday July 25- Thursday July 28  11:00am-1:00pm	Stratton	In this club, students will review past year's curriculum – main priority standards - For math, we will review teen numbers, addition and subtraction within 10, and measurement. It will be hands-on using a lot of manipulatives. We will even make some math crafts and do math centers. For science, we will review weather, and the needs of plants and animals. We will also experiment with push and pull.	15