

## 2023-2024 COLUMBINE ELEMENTARY EXTRA-CURRICULAR OPPORTUNITIES

OPPORTUNITY	CALENDAR	TIME	POINT OF CONTACT	DETAILS	FEE	CLASS SIZE
Choir	Tuesdays	3:10 - 4:00	Robin Neal rneal@wpsdk12.org Music Teacher	Open to students in grades 3-6 who are willing to work hard through an hour-long rehearsal weekly and perform with professionalism. The choir will study the art of choral singing, including posture, breathing, rhythmic accuracy, diction, pitch, and harmony. This is a performing ensemble that will require occasional commitment outside of our school and practice schedule. <b><i>**Must have a green Columbine Choir polo Shirt (Scholarships available). For performances, students will also need black pants, black belt, and black shoes.</i></b>	\$40	N/A
Student Council (STUCO)	TBA	3:15 - 4:15	Jayllan Krause Kyla Schumacher <a href="mailto:jkrause@wpsdk12.org">jkrause@wpsdk12.org</a> kschumacher@wpsdk12.org	Students in Columbine Student Council learn to represent their classes. Students work on leadership, cooperation and responsibility. Our students get an opportunity to make a difference. Each year we carry out several school and community service projects.	N/A	TBA
YES Club	August 31 September 7,14,21,28 October 5,12,18,25,28 November 2,9,30 December 7	3:05 - 4:45	Mrs. K Lovins klovins@wpsdk12.org <a href="http://www.catamountinstitute.org">www.catamountinstitute.org</a>	YES Club (Young Environmental Stewards) is an innovative, science-based program for 4 <sup>th</sup> -5 <sup>th</sup> graders. YES students will study wildland fire ecology, a natural part of Colorado ecosystems. Students are engaged in exploring plant, insect, wild animal, and human relationships to wildland fire through hands-on science experiments, guest speakers, and research. Scholarships are available.	\$120	12
Spanish Club	TBA	3:00 - 4:15	Juan Gonzalez <a href="mailto:jgonzalez@wpsdk12.org">jgonzalez@wpsdk12.org</a>	Learn the spanish language as well as the culture	No Cost	10
PGA Golf for Kids	TBA	3:10 - 4:10	Teri Goldberg tgoldberg@wpsdk12.org	This PGA activity will expose children to golfing and all of the skills and benefits that come with the sport.	TBD	TBD

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<b>Volleyball</b>	TBA	<b>3:10</b>	<b>Teri Goldberg</b> tgoldberg@wpsdk12.org	Learn the basic skills and rules of volleyball	<b>TBA</b>	<b>15</b>
<b>Art and Technology</b>	TBA	<b>3:00</b> - <b>4:00</b>	<b>Michelle Studwell</b> mstudwell@wpsdk12.org	You will be combining art with technology, creating art projects that show why there is an A in STEAM. In this class we will make mosaics, pixel art, make art using robots and more.	<b>No Cost</b>	<b>12</b>
<b>Mountain Bike Club</b>	September TBA	<b>3:00</b> - <b>5:00</b>	<b>Teri Goldberg</b> tgoldberg@wpsdk12.org	Learn the basics and safety of your mountain bike as well as mountain biking. Taught at a beginner level.  4th - 6th Grades only.	<b>No Cost</b>	<b>Max 20</b>
<b>Landsharks</b>	September 11,13,15,18,20, 22,29 October 6,13	<b>3:15</b> - <b>4:15</b>	Kelly McCall  12kmccall12@gmail.com	<b>Open to K-6<sup>th</sup> Grade Students</b> Landsharks is a non-competitive youth program to introduce running to young athletes in a safe and fun environment. The focus is on self- improvement, teamwork, and making new friends. Register online at <a href="http://www.landsharksrunclub.com">www.landsharksrunclub.com</a>	<b>TBA</b>	<b>MAX 30</b>
<b>K-Kids</b>	TBA	<b>6:30am</b>	<b>TBA</b>	K – Kids Students work on character building, leadership, loyalty skills, volunteering, responsibility and respect. Students will participate in several school and community service projects throughout the school year.	<b>yearly dues</b> <b>TBA</b>	<b>TBA</b>
<b>Science Matters: Flying Saucers &amp; Catapults</b>	September 18,25 October 2, 9	<b>3:10</b> - <b>4:10</b>	<a href="http://www.ScienceMatters.tv">www.ScienceMatters.tv</a>  <b>1-866-543-9386</b>	Flying Saucers and Homemade Catapults: Send things flying through the air - spinning, floating, and flying. We will make a mini hovercraft and learn about color and frisbees. Fly the Big Mouth. And don't forget about the catapults. Experiment with levers and make the best catapult. The Viking and the Mini Office Catapult. Note: Some projects may take two classes.	<b>\$75</b>	<b>MAX 20</b>

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<p><b>Science Matters: Unsolved Science</b></p>	<p>October 16,30 November 6 , 13</p>	<p><b>3:10</b> - <b>4:10</b></p>	<p><a href="http://www.sciencematters.tv">www.sciencematters.tv</a> <b>1-866-543-9386</b></p>	<p>Unsolved Science: Science Matters needs your help to solve the Unsolved Science Mystery! Use forensic science skills to solve the Mystery and become a Chemical Detective! Create your own Chemical Detective Kit, Lift and identify crime scene fingerprints, reveal secret messages, extract DNA, and discover more forensic science techniques used in crime scene investigations! In this club, you can become a Science Super Sleuth. Can you help explain Unsolved Science?</p>	<p><b>\$75</b></p>	<p><b>MAX 20</b></p>
<p><b>Science Matters: Extreme Electricity</b></p>	<p>November 27 December 4, 11, 18</p>	<p><b>3:10</b> - <b>4:10</b></p>	<p><a href="http://www.sciencematters.tv">www.sciencematters.tv</a> <b>1-866-543-9386</b></p>	<p>Extreme Electricity: Zap! Electrify you interest as we build a working telegraph, experiment with conductors and insulators, build an electromagnet, and much more. This club takes electricity to the extreme! We'll charge up those electrons and send them spinning around the room. It's zapping science that will give your brain a charge!</p>	<p><b>\$75</b></p>	<p><b>MAX 20</b></p>
<p><b>Science Matters: Mixology</b></p>	<p>January 22,29 February 5, 12</p>	<p><b>3:10</b> - <b>4:10</b></p>	<p><a href="http://www.sciencematters.tv">www.sciencematters.tv</a> <b>1-866-543-9386</b></p>	<p>Mixology: Are you ready to mix things up a little! Join us in the lab as we experiment with some crazy chemical reactions! We'll heat things up and cool things down with the greatest mixing stuff in town. Mix up some Oobleck. Use chemistry to solve the Mixed Up Mystery. Mix things that bubble without trouble. This is fun chemistry that needs no apology...this is the science we call Mixology!</p>	<p><b>\$75</b></p>	<p><b>MAX 20</b></p>
<p><b>Science Matters: Totally Toyriffic</b></p>	<p>March 4, 11, 18, April 1</p>	<p><b>3:10</b> - <b>4:10</b></p>	<p><a href="http://www.sciencematters.tv">www.sciencematters.tv</a> <b>1-866-543-9386</b></p>	<p>Totally Toyriffic: Science and Toys. What could be better? Become a Toy Technician as you learn the science behind many popular playthings. Explore science through the world of toys like the humming harmonica, gyroscopes, and tops. Build your own game and power an electric</p>	<p><b>\$75</b></p>	<p><b>MAX 20</b></p>

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<b>(cont.)</b>				<p>circuit with nothing more than the touch of your hand. Our science workshop is filled with toys that teach. Come and experience the power of play!</p>	<b>(cont.)</b>	<b>(cont.)</b>
<b>Science Matter: Under the Sea</b>	<p>April 15, 22,29 May 6</p>	<p><b>3:10</b> - <b>4:10</b></p>	<p><a href="http://www.sciencematters.tv">www.sciencematters.tv</a> <b>1-866-543-9386</b></p>	<p><b>UNDER THE SEA:</b> Plunge into this club as we submerge into all of the wonders of the ocean. We will travel way down from the ocean floor up to the sandy shore, discover spectacular sea creatures, collect and classify shells, and much more. Get ready to soak up all the knowledge and adventure of the treasures of the sea.</p>	<b>\$75</b>	<b>MAX 20</b>