



Our **free online** Summer Online Really Awesome Discoveries are a great way to get and stay connected to your school community this summer. These virtual camps are each only 1 hour long and are scheduled June through the first of September. There is something for everyone, so get ready to make new friends, have fun and explore interesting topics! Simply log into the Online School and view the full schedule, including camp links, under the "summer camps" announcement.

**Please log into sessions using the following format: First Name Grade School example: John 3 OHVA

Date	Time	Grade	Session Name	Description
6/15	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	Robotics: Industrial Robots http://bit.ly/6-15_12p	In this session you will learn how robots build cars, cook potato chips, move parts around factories, and cut amazing shapes out of solid metal blocks.
6/15	2 pm ET 1 pm CT 12 pm MT 11 am PT	6-12	Predict Your Success? Session #1 http://bit.ly/6-15_2p	If you could predict your success in the future, would you? Intelligence is not the only requirement for success. Journey with me on how changing your own perseverance, hard work, and the drive to improve can just as much determine your future as your IQ.
6/15	4 pm ET 3 pm CT 2 pm MT 1 pm PT	4-6	Becoming an Effective Leader http://bit.ly/6-15_4p	Leadership is important to making a difference in your school and community. Please join us to have an interactive discussion on what a leader looks like and what it takes for you to become the vision of true leadership. You will lead discussions on what a leader is and how you can be a leader. The group will also play an interactive game to apply your knowledge on leadership. Take your leadership skills to a new level with Becoming a Leader!
6/16	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	K12 Poets in the Making http://bit.ly/6-16_12p	Students will review popular types of poems and review basic poetry writing skills. Students will be shown warm-up exercises for poetry writing and have a chance to practice them. Examples of poems will be shared as well as resources for students to continue to grow their poetry writing skills and publishing tips.

ET = Eastern, CT = Central, MT = Mountain, PT = Pacific, *Arizona is in Pacific currently



Date	Time	Grade	Session Name	Description
6/16	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	STEM: "I Love Animals" http://bit.ly/6-16_2p	Do you love animals? Get up close and personal with everything from the lowly ant to the blue whale as we look at what researchers are doing around the globe, and how you can participate in this research. In this interactive session, we will use virtual resources and laboratories in order to investigate animals around the world. We will explore habitats throughout the world and learn about the animals that live in each intertwined with STEM concepts. Activities for further exploration will be presented.
6/16	4 pm ET 3 pm CT 2 pm MT 1 pm PT	4-12	If You Can't Pronounce It—You Shouldn't Eat It! http://bit.ly/6-16_4p	Do you have any of the following ingredients in your kitchen: calcium carbonate, maltodextrin, pyridoxine hydrochloride, gelatin, sodium stearoyl, polydextrose, lactylate? If you have Pop Tarts in the cabinet you do! How about Phenylalanine and high fructose corn syrup (Pepsi)? But does your mom ask you to pass any of those ingredients when cooking a homemade meal? I bet not. Homemade, from scratch meals are a thing of the past in some homes, but slowly making a comeback. As allergies and metabolic disorders (diabetes) are on the rise in kids, families are looking for a better way to eat. In this session we will look at the benefits of home cooked meals and how to put together a healthy (and delicious—not boring salad) meal. You will leave the session with several recipes and website references. Please bring your favorite restaurant/boxed meal and we will try to remake better.
6/17	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-7	Is It Magic or Science? http://bit.ly/6-17_2p	Do you love magic tricks? Sometimes it's hard to tell SCIENCE from MAGIC. By participating in this highly interactive and engaging club, students will learn how to perform an iodine clock reaction experiment. You will watch an almost clear liquid suddenly turn dark blue in a flash. In order to participate fully in the class, please notice the attached list of materials you will need ahead of time. Most items are common household things that you will likely have on hand. Students will be asked to form a hypothesis and test their educated guesses out during the session. These are the materials that you will need to complete the experiment during the session or after the session: • A card table or place to setup your experiment next to your computer so you can follow along with the online class • 3 clear plastic cups 4 ounces or larger • Marker (you will be writing on each of your clear plastic cups) • Plastic sandwich baggie that you can seal • Rolling pin • Four 1000 mg Vitamin C tablets from the pharmacy (you can also use eight 500mg) • Iodine (2%) also from the pharmacy (needs to be the brown kind) • Hydrogen peroxide (3%) yep, also from the pharmacy • Liquid laundry starch (Note: If you do not have liquid starch (can find in the laundry section of the store and the spray kind will work) you can also use 1/2 teaspoon of corn starch or potato starch. The liquids will be cloudier and the reaction will happen a bit more slowly, but it's still impressive.) • Safety goggles • Access to warm & cold water • Measuring spoons • Measuring cup • An adult helper • Stop watch
6/17	4 pm ET 3 pm CT 2 pm MT 1 pm PT	4-12	Film Making: Your Phone is a Movie Studio! http://bit.ly/6-17_4p	Learn the do's and don't to make your film great. It doesn't matter if you use Android or Apple phones, you can use your smart phone to shoot and edit films. Create short films to share with the world. Film making is creative, fun, and educational. Learn about the history of film making, career opportunities and how to shoot, edit videos.
6/17	6 pm ET 5 pm CT 4 pm MT 3 pm PT	7-12	Chemistry in the Kitchen: Edible Geodes and More! http://bit.ly/6-17_6p	In this one hour session you will learn how to make a supersaturated solution and turn it into an edible geode. You will also learn how to make an acid base indicator from red cabbage that can be used to test common household products with. Finally to heat things up, you will learn about exothermic reactions and how to make a reusable hand warmer! Come prepared to have fun while learning about important chemistry topics. This class is going to be a blast! These are some materials that you will need to complete the Edible Geode: Fondant Outer Layer Store bought or homemade fondant, Sugar, Food coloring, Tin foil, Flour OR Chocolate Outer Layer White chocolate melts, Cocoa powder, Sugar, Food coloring, Tin foil
6/18	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	Beginning Coding: Create a Snowflake http://bit.ly/6-18_12p	This session will introduce JavaScript, one of the most widely used programming languages utilizing an interactive drag and drop block program to create shapes, patterns, and snowflakes that are sure to impress your family and friends. This is a beginning coding class and no prior knowledge of JavaScript or programming is required.



Data	Time	Grade	Session Name	Description
Date		- Graue	— Session Name	
6/18	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	Creative Card Games http://bit.ly/6-18_2p	Did you know you that playing card exercises your brain and keep it fit? During this session you will learn how to play Hearts and Euchre. We will learn the rules of the games and then practice playing against each other virtually.
6/22	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	Robotics: Computer Numerical Control (CNC) http://bit.ly/6-22_12p	In this session you will learn how industrial robots are programmed to do work for us. You will also learn about the many jobs available as robot programmer.
6/22	4pm ET 3 pm CT 2 pm MT 1 pm PT	4-12	Film Making: Every Picture Tells a Story http://bit.ly/6-22_4p	Learn how to tell a story with powerful images. From cave drawings to Hunger Games, pictures have a language all their own. Create short films to share with the world. Film making is creative, fun, and educational. Learn about the history of film making, career opportunities and how to shoot, edit videos.
6/23	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	STEM: "I Love Machines" http://bit.ly/6-23_2p	Have you ever wondered how machines work? We will start with simple machines and continue to build from magnets to computers that run our world. In this session, we will use virtual resources and interactive platforms in order to investigate every day machines that make life easier. Learn the latest about nanotechnology, which is the science of building machines at a subatomic level and how STEM concepts are involved. We will conclude by discovering how these machines and computers are programmed to do their jobs and investigate how write code. Activity and procedure to design your own video game will be presented for further exploration.
6/25	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	Candy Wrapper Bracelets http://bit.ly/6-25_12p	Are you ready to make a fun summer time craft? Bring your creativity and join us as we learn how to make bracelets and more using your old candy wrappers. Start saving those candy wrappers now and bring them to class for a fun filled session. We can't wait to see you there!
6/25	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	Brainy Board Games http://bit.ly/6-25_2p	Playing board games is more than just family fun! Board games boost our brain power and increase our critical thinking skills. During this session you will learn how to play Chess and GO. We will spend time learning the rules of the games and then practice strategies. If time allows we will play against each other virtually.
6/26	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	Colossal Pop Art Portraits http://bit.ly/6-26_12p	Cartoonify yourself! In this workshop, you will learn about the Pop Artist Andy Warhol and view several examples of his Pop Art portraiture. We will cartoonify a few celebrities using an online paint program during the session. Then, you will receive all of the instructions and 'know-how' to create your own colorful, colossal portrait. Come prepared to have fun learning this new technique. These materials will help you create your own project after the session: Adobe Flash Player required for in-session activity; Photo of yourself (scanned or loaded to the computer); MS Word or other photoediting software; Printer/Copier; Acrylic Paint Set and Supplies; Posterboard.
6/26	2 pm ET 1 pm CT 12 pm MT 11 am PT	6-12	Is my future already paved? Session #2 http://bit.ly/6-26_2p	Journey with me as we discover IQ and family income are not the only factors of success, that you have control, and you are not destined for a certain path because of where you were born. By assessing our skills and discussing the indicators of success you will come away with tools to change your future by just enhancing and/or improving those indicators.
7/13	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	Developing the Creative Author in You http://bit.ly/7-13_12p	Do you want to bring out the author in you? Have you ever wondered what it takes to be a creative author? Students will review creative writing skills and creative writing themes. Students will be shown warm-up exercises for writing short stories and have a chance to practice them. Examples of short stories will be shared as well as resources for students to continue to grow their creative writing skills and publishing tips.



Date	Time	Grade	Session Name	Description
7/13	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	STEM: "I Love Problems" http://bit.ly/7-13_2p	Do you think you have what it takes to help transform the future? Let's play some games to figure out what it will take to manage our resources so that we can make Earth sustainable. We will start with issues and problems that occur in our world today. Then we will use virtual resources and interactive platforms in order to investigate sustainability on Earth and choices we can make to help. This session will introduce you to the processes and issues involved as they relate to the economy, geology, environmental science, and STEM concepts. Activities to combine hands-on conservation, energy, and water challenges will be presented for further exploration.
7/13	4 pm ET 3 pm CT 2 pm MT 1 pm PT	4-12	Film Making: Slice and Dice - Creative Editing http://bit.ly/7-13_4p	Use simple, free tools to polish your artistic film making. Select the best takes, add special effects, roll credits! Create short films to share with the world. Film making is creative, fun, and educational.
7/13	6 pm ET 5 pm CT 4 pm MT 3 pm PT	4-12	Appreciating Anime - Beginners http://bit.ly/7-13_6p	Heard about anime but don't know much about it? Dipped your foot into that world but are confused by some aspects of it? If you answered "yes" to either of those questions, or are an established fan who just wants to bone up on some of the basics, then this session is for you! It will cover fundamentals sufficient for even complete novices to understand and appreciate anime better, including a look at what anime is and isn't, a review of commonly-used terminology, an exploration of common types, and what is and isn't legal for viewing anime via the Internet. Questions will be fielded and entry-level viewing recommendations will be offered for all viewing tastes. Students and parents/guardians alike are welcome.
7/14	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	Beginning Coding: Introduction to Maze Game Design http://bit.ly/7-14_12p	During this session we will explore basic concepts of Computer Science utilizing drag and drop programming in a fun, interactive, game-like setting. We will learn elements such as loops, repeat-loops, conditionals, and basic algorithms. No prior coding experience required
7/14	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	Technological Toys http://bit.ly/7-14_2p	What goes together better than peanut butter and jelly? Superheroes and their technological toys, come join me for a stimulating discussion about the technology of Batman, Ironman, Antman, Green Arrow and Hawkeye.
7/15	1 pm ET 12 pm CT 11 am MT 10 am PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
7/15	7 pm ET 6 pm CT 5 pm MT 4 pm PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
7/20	12 pm ET 11 am CT 10 am MT 9 am PT	6-12	Stop Bullying and Foster Resolutions http://bit.ly/7-20_12p	This anti-bullying class will have student's understanding the effects bullying has on their peers. In this class students will learn to how to promote the acceptance for all peers and a no tolerance message against bullying in their school and community. This class will help students identify if they are being bullied and what they can do if they see someone being bullied. Resources will be given at the end of class to help students further develop a deeper understanding of how bullying is effect our nation's children and information on how to report bullying.



Date	Time	Grade	Session Name	Description
7/20	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	STEM: "I Love Creating" http://bit.ly/7-20_2p	Will you have what it takes in art design and mathematical skills to create masterpieces? Bring your brain, virtual measuring tape, and get ready to hone your algebraic thinking skills with a variety of games and activities. In this session, we will use virtual resources and interactive platforms in order to assist us in designing and engineering new creations using STEM concepts. This session will inspire you to build on your natural curiosity by introducing engineering concepts. Engineering is, after all, one of the fastest growing industries in the world! Activities to combine hands-on engineering challenges will be presented for further exploration.
7/20	4 pm ET 3 pm CT 2 pm MT 1 pm PT	4-12	Film Making: Go Viral! http://bit.ly/7-20_4p	Share your film with the world on YouTube. Get the best quality uploads, create your own channel, and be safe on line. Create short films to share with the world. Film making is creative, fun, and educational. Learn about the history of film making, career opportunities and how to shoot, edit, and upload videos to YouTube.
7/20	6 pm ET 5 pm CT 4 pm MT 3 pm PT	4-12	Appreciating Anime - Advanced http://bit.ly/7-20_6p	Unlike the Beginner session, this one is specifically aimed at established fans; a good general familiarity with anime (attendance of the Beginner session) is recommended. Here a long-time professional anime reviewer will guide you into a deeper understanding of what you are watching by exploring commonly-used themes, character types, tropes, and clichés, and how differences between Western and Japanese fan bases can affect perceptions of, and expectations about, the content. Questions will also be fielded; if you have ever encountered something in an anime but did not understand what it meant, here's your chance to ask about it! Recommendations better-suited to veteran anime viewers will also be offered for all viewing tastes.
7/21	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	Tour de "français"! http://bit.ly/7-21_12p	In this session, we will present some of the most useful things to know when you travel to a French Speaking country, or meet someone who speaks French. Learn how to introduce yourself, ask a few questions, order foods, as well as browsing some of the French speaking areas around the world.
7/21	4 pm ET 3 pm CT 2 pm MT 1 pm PT	4-12	Stop Motion & Time Lapse Photography http://bit.ly/7-21_4p	Stop motion and time lapse photos are so much fun and easy to do. Use your own cell phone camera to create a stop motion or time lapse film. Some creations are made with clay or moveable objects, but these projects can be done with the simplest items. Please join us for a 60 minute session where we will demonstrate the fun that can be had with stop motion and time lapse photography.
7/22	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	Minecraft Math: Getting the most out of your map. Part 1 http://bit.ly/7-22_2p	Finding your way home, connecting mines and mineshafts, building a trap; these are just a few things that are made simple when you know how to use coordinates in Minecraft. We will take a look at how using math and your map can save you lots of time and energy by keeping you aware of your location in the over world. (Disclaimer: coordinates do not work in the Nether)
7/22	1 pm ET 12 pm CT 11 am MT 10 am PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
7/22	7 pm ET 6 pm CT 5 pm MT 4 pm PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.



Date	Time	Grade	Session Name	Description
7/23	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	Everyone is an Artist - An Introduction to Zentangle (c) Inspired Art (ZIA) http://bit.ly/7-23_2p	An overview of the history, tools, and techniques used to create Zentangle (c). We will work through introductory tanglelations with complete instructions and a demo. Bring any paper and pen and finish with your own piece of Zentangle (c) .
7/24	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	Radioactive, What? http://bit.ly/7-24_12p	Toys, spray paint and a little imagination! In this workshop, you will learn about the photographer Sandy Skoglund and view several examples of her installation art. We will create a mockup of two possibilities for your own creations during the session. Then, you will receive all of the instructions and 'know-how' to create your own radioactive installation piece. Come prepared to have fun learning this new technique. These materials will help you create your own project after the session: Cardboard box; tiny, plastic toys; spray paint: any neon color; acrylyc paint set and supplies; other 'props'/ string or fishing line.
7/27	12 pm ET 11 am CT 10 am MT 9 am PT	7-12	Becoming an Effective Leader http://bit.ly/7-27_12p	Please join your peers to have an interactive discussion on Leadership. We will discuss and share in small groups what a leader looks like within your school and community. You will have the chance to design a plan to combat bullying and create a design for an anti-bully campaign. Bring your webcam we want to be able to see what you have designed in our Becoming a Leader session.
7/28	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	More than Calorie In, Calorie Out: Good Nutrition is More Than "Fat Free" http://bit.ly/7-28_12p	So many people think that just because the label says "Fat Free", "Low Fat", "Gluten Free" or "Vegan" that is must be healthy. But surprise! That is not necessarily so. In order for these foods to be lower in fat, they are loaded with sugar and other chemicals that trick your brain and your body. In this session we will explore how to read food labels for these hidden ingredients and how these ingredients not only confuse your body and slow your metabolism, but how they trick your brain into thinking your body needs more.
7/28	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	It's Science, of course! http://bit.ly/7-28_2p	Hey nice genes. Does your inner child ever come out wondering why Superman is so awesome? What did that spider do to Peter Parker? Why are the X-men so X-ish? Can I turn green and SMASH if I am exposed to gamma radiation? Come on by and find out.
7/29	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	Minecraft Math: Getting the most out of your map. Part 2 http://bit.ly/7-29_2p	We will continue looking at the use of coordinates and how they relate to coordinate planes. Like in the first session, there will be plenty of tips and tricks you can use. But the best part, you will have a chance to share what you've learned from the first session and maybe pick up some new tricks from each other along the way.
7/29	1 pm ET 12 pm CT 11 am MT 10 am PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
7/29	7 pm ET 6 pm CT 5 pm MT 4 pm PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
7/31	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	Robotics: Lego Mindstorms http://bit.ly/7-31_12p	In this session you will see some of the largest Lego robot creations ever made. You will learn about the individual packages and see how similar they are to industrial robots.



Date	Time	Grade	Session Name	Description
8/3	12 pm ET 11 am CT 10 am MT 9 am PT	4-12	Robotics: Driverless Cars, Planes, and Other Drones: Autonomous Robots http://bit.ly/8-3_12p	In this session you will learn about the latest technologies that allow robots to see, hear, touch, and react to the world around them.
8/5	1 pm ET 12 pm CT 11 am MT 10 am PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
8/5	7 pm ET 6 pm CT 5 pm MT 4 pm PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
8/6	2 pm ET 1 pm CT 12 pm MT 11 am PT	4-12	Everyone is an Artist – Untie Your Tangelations with Zentangle (c) Inspired Art (ZIA) http://bit.ly/8-6_2p	A more in depth look at the techniques and tricks, including color and shading, that are used in Zentangle (c) to turn a single drawn line into art. All you need to bring is paper and a pen to realize the artist that lies within!
8/12	1 pm ET 12 pm CT 11 am MT 10 am PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
8/12	7 pm ET 6 pm CT 5 pm MT 4 pm PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
8/19	1 pm ET 12 pm CT 11 am MT 10 am PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
8/19	7 pm ET 6 pm CT 5 pm MT 4 pm PT	9–12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
8/26	1 pm ET 12 pm CT 11 am MT 10 am PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.



Date	Time	Grade	Session Name	Description
8/26	7 pm ET 6 pm CT 5 pm MT 4 pm PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
9/2	1 pm ET 12 pm CT 11 am MT 10 am PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.
9/2	7 pm ET 6 pm CT 5 pm MT 4 pm PT	9-12	High School Jump Start http://bit.ly/2015JumpStart	Get a strong start on high school when you attend a High School Jump Start session! In these live sessions, you'll meet K12 teachers who will provide you with a warm welcome and an informative overview of how online high school works at your K12 school. You'll also get to meet other high school students who are on the same journey as you and excited to learn about your great new school experience just around the corner.

