#	Type of Program	Program	Name of Company	Description
1	Character	BMX Freestyle Team Stunt Show	BMX Freestyle Team LLC - Robert Castillo	The BMX Stunt Show will entertain and educate students with strong and positive messages that will help students make better choices in situations that can be tough for them to decide on their own. The BMX show includes some unbelievable flatland and high-flying jumps and all bicycle stunts are performed by professional athletes/role models.
2	Character	BMX Impact Motivational Assembly	StuntMasters Action Sports Entertainment	The BMX Impact Motivational Assembly focuses on character building, bicycle safety, physical science, drug awareness, positive behavior, goal setting and anti-bullying or friendship. The professional speakers and athletes focus on the Body, The Mind and the X-factor.
3	Character	<u>Character Counts</u>	Razzle Bam Boom/Shows that Teach	The Character Show provides a motivating and thought provoking opportunity for students to launch a school-wide campaign to address bullying, manners and conduct. The assembly uses music to engage students and addresses the pillars of character: trustworthiness, respect, responsibility, fairness, caring and citizenship.
4	Character	Comic Ventriloquist: Various School Shows	Joe Gandelman & Friends	Joe Gandelman's school shows cover a wide range of topics all centered on character education. Each performance features a big cast of characters, interaction with the audience and his famous Learning Through Laughter Technique which seamlessly mixes entertainment, an important character building theme and information together so students laugh, learn and retain.
5	Character	<u>Drum &amp; Perk</u>	Drum & Perk	Assemblies for all ages that focus on anti bullying, character building, teamwork, social skills, and coordination. Fun, team-building assemblies that also promote cultural equity and mindset.
6	Character	Elementary level programs	Camfel Production	Camfel assemblies are large three-screen assemblies that contain vibrant visuals, current popular music, and challenging content designed to spark discussion and motivate students to make healthy life changes.
7	Character	GoGreen BMX Show	Royale Management Group LLC.	The Pro BMX Athletes are chosen not only for their talent, but for their character. They are positive role-models with energy and a love of life and what they do. Their attitude and presentation will provide a spark of motivation and creative passion for achieving goals and dreams. Go Green BMX Assembly focuses on "5 Secrets to Success". Live a healthy life - stay drug-free & make good choices Live my dreams - live your dreams with passion Be motivated - nothing worthwhile is easy, you must be determined. Respect others - never be a bully, treat everyone with respect Never quit - Graduate, always finish what you started
8	Character	Gracie Bullyproof	Gracie Jiu Jitsu	Created by the head instructors of Gracie-Jiu-Jitsu Academy in Torrance, designed to prepare children to confidently deal with bullies in the least amount of time possible, and to defend themselves against larger opponents without causing unnecessary harm.
9	Character	Magic Performance	Alex Kazaam (Magician)	Has performed magic since 1992 and is a magician member and performer at the World Famous Magic Castle in Hollywood. Specializes in performing for both kids and adults, and makes sure it's a very fun experience that everybody will enjoy and remember. His interactive shows are fun and engaging and include audience interaction, participation, and a lot of laughter. The event is close to two hours which includes setup and packing up, but shows are typically around 30 - 40 minutes with lots of audience participation.
10	Character	The Bully Game	Amazing School Assemblies - John Abrams	The Bully Game is an assembly presented in a game show format designed to prevent bullying, repel peer pressure and improve the overall school experience. Students are contestants and the audience is involved as valuable lessons are presented about preventing bullying.
11	Character	The Ned Show	All for KIDZ	Assembly teaches students how to become champions at school by working hard in the classroom and by doing things the best way. It promotes academic achievement and character development by teaching three critical skills that will benefit kids for a lifetime: Never Give Up, Encourage Others, and Do Your Best.

#	Type of Program	Program	Name of Company	Description
12	Character	The Power of One	Soren Bennick Productions	The Power of One is a series of skits presented by actors who use boxes, colors, and masks to vividly portray what bullying is, what can be done about it and how every student has the power of one - the power to report and deal with bullying when they see it.
13	Character	The Ultimate Human Board Game	Academic Entertainment	In the Ultimate Human Board Game students participate in exciting activities and friendly competition utilizing a life-size game board featuring 16 different activities. All activities are centered on character building, teamwork, sportsmanship and total participation.
14	Character	Wheels of Freestyle Motivational Athletic Performance	Wheels of Freestyle,	This action packed show is designed to teach students about setting goals and overcoming obstacles. Topics to be discussed are being motivated, respecting others, staying drug free, staying in school, following your dreams and never giving up. It features professional athletes/role models that perform incredible stunts.
15	Character	Who's Afraid of Big Bad Wolfie?	Stevie Sterling Events	Students will learn nothing is more powerful than their own kindness in this humorous interactive story set in an enchanted forest and told by the author, Stevie Sterling. Students will delight, be entertained, and learn about the ways of bullies, why some kids feel they need to be popular, and the true meaning of power.
16	Character	Wheels Squared BMX	Jared Eberwein	Action packed, Interactive, Motivational Speaking, Inspiring advice & Knowledge. (e.g Healthy Lifestyles "Drug Free", Anti-Bullying, Success & Goals, Education, and more!)  4 Hubs of Achievement  Healthy Lifestyle  Follow Your Dreams  Always Be Kind  Knowledge is Power
				Safely Ever After, Inc. goes beyond "stranger danger" to teach students vital skills and strategies to keep them safe from sexual abuse, abduction, and internet crime. Presentations provide up-to-date information and prevention education. All performances are age appropriate, non-fearful, and empowering.
				KIDZ POWER! is geared towards K-3 grade students. This program teaches students they are the "boss" of their bodies and that their feelings are important.
17	Child Safety	<u>Kidz Power! and</u> <u>Playing it Safe!</u>	Safely Ever After, Inc.	PLAYING IT SAFE! is an interactive program geared at 4-5 grade students. The program focuses on appropriate physical and relationship boundaries, how to define them, and how to safeguard them. Students are instructed on how to trust their instincts and make safe choices as they gain independence.
18	Child Safety	L.A. Troupe Safety Smart	Children's Burn Foundation	Engaging live and virtual theatrical performance teaches elementary and pre-school age children life-saving fire safety and burn prevention skills.
19	Child Safety	Pillowcase Project (Grades 3-5)	The American Red Cross	The Pillowcase Project is a preparedness education program for grades 3-5 that teaches students about personal and family preparedness and safety skills, local hazards, and basic coping skills. Red Cross volunteers lead students through a "Learn, Practice, Share" framework to engage them in disaster preparedness and survival skills. Upon completion, students receive a sturdy pillowcase in which to build their personal emergency supplies kit.
20	Child Safety	Prepare with Pedro (Grades K-2)	The American Red Cross	Prepare with Pedro is a 30- to 45-minute preparedness education program for grades K-2 that teaches students how to BE PREPARED and TAKE ACTION for either home fires or a local hazard. Prepare with Pedro compliments The Pillowcase Project in scope and mission, by reading a story featuring a penguin named Pedro.

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21	Child Safety	Torrance Police Department Drug -Sniffing dogs presentation	Torrance Police Department, Department of Public Safety	Drug-Sniffing Dogs Presentation. Police Officer - Torrance Police Patrol & Narcotics Detection K9.
22	Conflict Management	It's Stop Time	Kaiser Permanente Educational Theater	Students will be exposed to the concept that conflicts can have a positive outcome if managed properly. Students will enjoy a performance followed by a workshop where through drum circles activities and journal writing, the 3-steps to managing conflict (Stop, Breathe, Choose) are reinforced and students are encouraged to express their emotions in a positive way.
23	English Language Arts	Balloon Storytelling with Annie Banannie	Annie Banannie	Students will delight as character Annie Banannie makes books come alive through balloon storytelling, a mashup of comedy, storytelling and balloon twisting. Students are active participants in the presentations and encouraged to read and write their own stories.
24	English Language Arts	<u>Jay and E and the</u> <u>ZigZag Sea</u>	Kaiser Permanente Educational Theatre	Students will be entertained with a live, theatrical, educational presentation that will capture their imagination and inspire them to read. Key concepts include the way reading can be broken down into letters, sounds and words, creating confidence by confronting fears and viewing reading as an exciting adventure.
25	English Language Arts	Songs & Comedy for Kids and Kin	Dan Crow	Students will participate in a program of songs and stories, each concentrating on a skill in phonics or grammar, with a respect for nature, a sense of humor, and a deep appreciation for the value of friendship and sharing.
26	English Language Arts	Story Creation Zone	Story Pirates Inc.	Students will be amazed at what happens next when the Story Pirates take over. That's because the show they're performing hasn't been written yet! Watch as the Story Pirates take ideas from kids in your school and incorporate them on the spot into a live interactive show. Every performance is a one-of-a-kind experience that validates the imagination of every child in the audience while teaching them the building blocks of storytelling and character creation.
27	English Language Arts/Charact er	Core Literature Program and The Anti-Bullying Program	Brock Edwards Magic Extravaganza	The power of magic is used to teach kids In Brock Edwards educational magic shows. In the Core Literature Program comedy, magic, and student participation is combined with core literature to reinforce that reading is fun. Books like Charlotte's Web will be brought to life through magic tricks. The Anti-Bullying Program teaches students what bullying is and how to avoid it. They learn the difference between teasing and bullying, and what to do if they or a classmate is bullied.
28	Health	electriKIDS, Inc.	electriKIDS, Inc.	electriKIDS, Inc. is a 501© (3) non-profit organization that presents high-energy and interactive assemblies to promote health and fitness.
29	Health	<u>Super Bus Game</u> *FOR 5TH GRADE END OF YEAR ACTIVITIES ONLY	Super Game Bus	The Super Game Bus is the world's longest, and largest one of a kind bus, and the world's most original mobile video gaming bus. Students will explore and interact with video gaming systems while improving their interpersonal communication skills.
30	Health	<u>The Rock 'N' Rope</u> <u>Warrior</u>	David Fisher	Students will be exposed to the benefits of aerobic workouts for their heart and overall health benefits. Program includes elements of nutrition, good choices, and friendship. The program is interactive – student volunteers are able to demonstrate jump rope techniques and activities.
31	Health & Wellness Policy	<u>Five-a-day</u>	Academic Entertainment, Inc Brian Richards	Assembly teaches about the five different colors of fruits and vegetables and why they are especially important in a balanced diet. Presented with the aid of magic, comedy and audience participation.
32	Health & Wellness Policy	Fun, Fit and Physical	Star Education	Ninety minute assembly includes activities, and a mobile science exhibit, and addresses the Wellness policy. Students will test their senses while exploring their inner workings. The Health and Fitness Mobile Exhibit is a hands-on, real-science experience that is engaging and educational.

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33	History – Social Science	<u>Franklin's Colonial</u> <u>Assembly</u>	The International Printing Museum	Students are taken back across time to have a chat with Benjamin Franklin, scientist, inventor, printer and statesman. Dr. Franklin will present the story of his life to students, igniting their minds with the wonders of science and invention. Educational program with historical artifacts and quality graphics.
34	History – Social Science	Journeys to the Past	Segerstrom Center for the Arts - Jacque Nunez	"Journey to the Past" includes a history presentation, Native American dancers and a workshop for students to learn games from the past.
35	History – Social Science	Mr. Bill Barker as Thomas Jefferson	Colonial Williamsburg Teacher Institute and LACOE	Mr. Bill Barker portrays Thomas Jefferson in a variety of venues and assists in the development of Jefferson programs for the Colonial Williamsburg Foundation.
36	History – Social Science	Revolutionary Women	Darci Tucker	Students explore the issues and events that led to the American Revolution, women's rights and roles in colonial America, and the many ways ordinary people contributed to the war effort on both sides. They examine daily life in the colonies including servitude and slavery, and conditions during the war. In Revolutionary Women, students get multiple perspectives by meeting and conversing with the different women portrayed.
37	History – Social Science	Social Science Discovery Days: Walk Through California, and Walk Through The American Revolution	California Weekly Explorer, Inc.	An interactive presentation, teaching students about the history and geography of California or the American Revolution. The programs bring to life the Social Studies curriculum using role play, vocabulary words, music, and active participation of all students. Students are divided into teams to compete for points by answering questions, memorizing vocabulary words, portraying historical figures and developing creative listening skills. Historical flags, maps and time lines are used in the various programs to help illustrate the stories of the past. Students are encouraged to dress in costume. Teachers receive lesson plans prior to the assemblies.
38	History – Social Science	Storytelling in Languages, Lore and History	Segerstrom Center for the Arts - Jim Cogan	Students will listen to powerful and humorous tales of action, adventure and wonder in Mr. Cogan's storytelling. Hundreds of stories, highlighting history, folklore, mythology and personal memory anecdotes will be covered culminating in students participating in a personal recreation of a memorable moment in history.
39	History – Social Science	The Theory and History of Flight	Bill Dean	A live presentation and PowerPoint slideshow which explains the basic principles of aviation and the history of its development from the Wright Brothers to today's Joint Services Fighter.
40	Physical Education	<u>TNT Dunk Squad</u>	TNT Dunk Squad	The TNT Dunk Squad assemblies focus on exercise, health and fitness, and emphasize striving for goals, teamwork, and a positive attitude. The assembly combines high flying trampoline aerial stunts w/spectacular slam dunks and unmatched showmanship.
41	Science	"Animals Around the World"  And  "North American Wildlife"	Wildlife Learning Center	Students will have an up-close and personal experience with a variety of animals from around the world. Students will learn about how the environment/region affects different animal's habitats and behaviors. Animal presentations may include a Serval Wildcat, Fox, American Alligator, Sulcata Tortoise, Owl or Hawk, Red-Tegu Lizard or Savannah Monitor, North American Porcupine, Large python, Rabbit, Gopher Snake and a California Desert Tortoise.
42	Science	Advanced Technology Demonstration	General Motors	GM will showcase their new, exciting advanced technology vehicles and educate the public on alternative vehicle propulsion systems. They offer a fun and interactive educational experience by allowing students to get up close and personal with the vehicles.
43	Science	<u>All That Trash</u>	Razzle Bam Boom	All That Trash is a recycling, ecology, environmental school assembly that teaches different ways for students to responsibly conserve our natural resources. Using song, humor, and audience participation, students will discover the reasons why it is smart to reduce, reuse, and recycle.

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44	Science	Animal Magic	Amazing School Assemblies - John Abrams	A wild adventure with John Abrams' Animal Magic Show is a blend of magic, comedy, music and live exotic pets. Students are involved in a multi-media, audience participation magic show with live animals including chinchillas, doves, tarantulas, tortoises, snakes and more.
45	Science	Aquarium on Wheels — Tide pool Animal Exploration and other Auditorium/Classroom Programs		Long Beach Aquarium provides a traveling touch tank via their aquarium on wheels for the purpose of science instruction. Students will learn about ocean inhabitants and their unique adaptations for survival as well as learn to observe similarities and differences in the appearance of ocean animals.
46	Science	At Home in the Sea	Cabrillo Marine Aquarium	At Home in the Sea assembly gives students a general overview of what lives in the ocean. Sea stars, crabs, lobsters and sea turtles are some of the animals explored. Students will be engaged through the use of hands-on discovery, specimen investigation and student involvement. The program is tailored to grade and age level and designed to spark students' curiosity and appreciation for the ocean and the extraordinary life in it.
47	Science	Boomerangs are Coming Back!	Alan Scott Craig  http://www.artofboomerang.com/demos.html	BOOMERANGS ARE COMING BACK! is a one hour motivational and educational program that discusses the history, science, and art of boomerangs. The topic covers many of the California Test objectives and promotes a fun scientific spin on boomerangs. What goes around, comes around just like a boomerang.
48	Science	<u>Bubblemania</u>	Bubblemania and Company	Students will learn all about bubbles and their reflection, refraction, surface tension and other properties in this 45-minute presentation. The Science and fun of bubbles will be discussed and shown through shimmering waves of soap films, rainbow bubbles, big and small bubbles, square and triangle shaped bubbles, bubbles within bubbles, bubbles bouncing on bubbles, giant bubbles and finally the grand finale where a student gets the chance to be inside a bubble.
49	Science	<u> Dino Encounters -</u> <u>Mobile Field Trips</u>	Dino Encounters	Dino Encounters brings schools a 180-minute museum quality educational experience that aligns with Common Core Next Generation Science Standards. In six breakout 30-minute rotational sessions students learn through hands-on activities and demonstrations. Content is tailored for the grade level experience and include: Dino Encounters (The First 4.4 Billion Years); Ice Age Encounters (Age of Mammals); The Science Behind The Lewis and Clark Expedition; and Mars Encounters (Experience the Red Planet).
50	Science	Dinosaurs Rock	Dinosaurs Rock	Transform the gym into a museum by bringing genuine life size, museum quality specimens for students to see and touch, up close, including a life size T-Rex skull and foot, and a real dinosaur egg. Presenters discuss dinosaur extinction theory, plant-eaters vs. meat-eaters, prehistoric life outside of dinosaurs, and what fossils are and how they are formed.
51	Science	Educational Programs	South Bay Wildlife Rehab	Presentation of injured and non-releasable birds, including hawks, owls and kestrels. Each bird has been carefully trained and is at ease with people. They will also provide owl pellets for the students to dissect and explore the birds' habitat and diet.
52	Science	Environmental Defenders Program	The County of Los Angeles Department of Public Works	Students will be entertained in this dynamic, music driven show that inspires them to take action and do more to protect the environment. Topics covered include Solid Waste, the Four Rs (Reduce, Reuse, Recycle and Rethink), Storm Water Pollution Prevention, Household Hazardous Waste and Water Conservation. An interactive website is also made available to students to extend their learning beyond the classroom. The program also correlates to California History-Social Science and Language Arts Content Standards.
53	Science	Environmental Topics	City of Torrance Public Works Department	45-60 minute presentations from the City of Torrance Public Works Department cover topics of curbside recycling, worms, composting and household hazardous waste. Outlines of each presentation are made available to teachers.

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54	Science	H2O Where Did You Go?	Razzle Bam Boom/Shows that Teach	Science curriculum based around various H2O concepts are presented to students in an extremely fun way through music and comedy. Students will learn about the water cycle, the three states of matter and gravity's effect on water. The presentation will also include the following topics: the amount of water we each use, the difference between saltwater and freshwater, how water gets to our homes, how we each can save water, and why water is vital for living things.
55	Science	Kidz Science Safari - Portable Hands-On Science Museum	Mobile Ed Productions, Inc.	Kidz Science Safari consists of a minimum of 12 interactive, hands-on science exhibits. It is an all-day assembly and students rotate through the exhibits in groups. The program offers an educational experience that is not duplicated in most regions! Kidz Science Safari brings the children's museum experience right to where the students are! A few activities the student will participate in include: programmable robots, plasma ball, dino dig, domino race, 3D printing and many more.
56	Science	Know the Flow	Heal the Bay	A Heal the Bay environmental science educator will deliver an interactive, fact-filled presentation on the story of Southern California's water system and the causes-of-and solutions to-marine pollution (stormwater and pollution prevention). Students will learn where their water comes from and how they can support a sustainable flow.
57	Science	<u>Live Learning</u> <u>Experience with</u> <u>Reptiles</u>	The Reptile Family	Traveling reptile show comes to the site for the purpose of science instruction which concurs with Life Science content standards. Animals travel in baskets and containers creating a safari theme for the presentations. Students learn how to identify major structures of animals with an educational, entertaining and hands-on experience conducted in a safe environment.
58	Science	<u>Mobile Dairy</u> Classroom	The Dairy Council	Students will learn all about how milk and dairy foods are produced and how they contribute to healthy eating in this interactive assembly, which includes a live cow. Students will discover the anatomy of a dairy cow, how milk goes from cow to their school/home, the agricultural technology used on dairy farms and the many different foods made from milk. The program integrates English Language Arts, Math and Science and free follow-up materials are also provided to teachers.
59	Science	Mobile Museum and Eco Assemblies	Star Eco Station	STAR ECO comes loaded with animals and animal products for a show about rescued exotic wildlife. Traveling the globe, students will visit the rainforest through the lives of the animals while experiencing them with their hands, learn lots of interesting facts about the animals, the rainforest and themselves as STAR will address the importance of saving the worlds' rainforests.
60	Science	Mobile Petting Zoo  *KINDER END OF YEAR ACTIVITY ONLY	Farm Friendz	Students are entertained and introduced to a number of live animals in a fun and unique way. With minimal amount of space, any location can be transformed into a zoo full of adorable chickens, ducks, sheep, alpacas, potbelly pig, donkey, cow and more. Students will enjoy learning, feeding and petting the lovable assortment of animals.
61	Science/Child Safety	National Theatre for Children (NTC)	NTC	VARIOUS ELEMENTARY PROGRAMS OFFERED Students will learn all about electrical science and safety through three filmed sketches. Puppetry and sing-a-longs will be used for grades K-2 and in-depth discussion questions will be used for grades 3-5. The National Theatre for Children has delivered free programs to schools across the country. Their educational performances teach, entertain and inspire future generations to make the world a better place – and they have worked!
62	Science	Ocean Commotion	Marine Activities, Resources & Education (MARE) - Claire the Loon Music	Ocean Commotion uses music and sing-along songs to teach students an appreciation for the oceans and living things found in them. Students will learn all about the ocean environment and the endangered species that inhabit them. They will discover how humans can seriously damage the planet's ecosystems with pollution and overuse, how this affects us and more.

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63	Science	<u>Play and Learn</u>	Wildlife Learning Center	Students will get an up close and personal experience with a Serval Wildcat, North American Porcupine, Snake, Tortoise, Fox, Hedgehog, Alligator, Bunny, Chinchilla, Lizard, Large Python, and a big Bug.
64	Science	Portable Planetarium Assembly	Full Spectrum Educational Services	Students will be captivated by the magical work of astronomy and learn all about the universe when they enter the Mobile Planetarium. Students will gaze into a starry night to see stars, constellations, and galaxies. Using special effects with lasers, music and slides the program teaches students all about Astronomy and the Solar System.
65	Science	Puppies & Reptiles for Parties	Puppies & Reptiles for Parties	Students are introduced to a number of live reptiles and/or puppies. They are taught about the animal itself as well as the proper care and feeding of the animal.
66	Science	Reptile Shows and Presentation	Alpha Reptile	Alpha Reptile Assemblies are science-themed shows designed to amaze and entertain young audiences, invite children to discover the world around them, and pursue careers in the sciences. This highly interactive show includes at least eighteen different animals from around the world. Students learn how to identify major structures of animals with an educational hands-on experience in a safe environment.
67	Science	Reptiles and Friends	Wildlife Learning Center	Students will have an up-close and personal experience with a variety of animals to learn about biology, wild life, and conservation. Animal presentation to include an African Sulcata Tortoise, American Alligator, Blue-tongue Skink, Gecko, Milk Snake, Legless Lizard, Sand Boa, Rose-haired Tarantula and a Madagascar Hissing Cockroach.
68	Science	Science Education Programs	Science Education Center of California	The Science Education Center has acquired natural history specimens that go directly into the classroom. These grade-specific education programs are the educational arm of the Science Education Center. The presentations are all conducted by the Center Curator. Programs may include: Earth Science-Physical Science; Life Science presentation; Traveling Natural History Museum Collection, and more.
69	Science	Science Spectacular	Prismatic Magic Laser Programs	Science Spectacular is an unforgettable science assembly that hits multiple required curricular topics by delving into the mysteries of light, color, perception, and lasers. The assembly ends with an exciting laser light show that will prove science is cool and leave students wanting to learn more.
70	Science	SkyDome Planetarium	Mobile Ed Productions, Inc.	The Sky Dome is a fascinating tour of the solar system. Students enter the dome to a "star filled sky" and journey through the universe as they learn to identify stars and constellations and mythological characters.
71	Science	The Ultimate Science Experience - (2-Day Program)	Discovering Science	This two day program features science-based tabletop exhibits. Exhibits are large fun interactive stations that highlight different areas of science and are guaranteed to spark student imagination. The highly interactive show includes a mini assembly followed by museum interaction time. Students will hold tortoises, make enormous bubbles, bend light while mixing faces together, and so much more. At the conclusion of the two day event is a Family STEM Night for students and their families.
72	Science	Trash Free Lunch Challenge	Grades of Green	Schools participate in the Grades of Green Trash Free Lunch Challenge. Kick-off assemblies will include education about reducing lunchtime waste by encouraging students to pack trash free lunches and sort waste into recycle, compost and landfill bins.
73	Science	Traveling Nature Class	Valentines Traveling Nature Class	A free flowing, age appropriate, interactive wildlife presentation that encourages group participation. Animals are introduced a few at a time in a manner that is fun and exciting, allowing the audience to experience the wonders of nature in an up-close and controlled setting. Children will be taught how to hold the animals and learn many interesting facts about the animals, their natural environment and their social characteristics.

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74	Science	<u>Traveling Scientist</u> <u>Programs (K-5)</u>	Orange County Department of Education - Inside the Outdoors	Traveling Scientist programs provide a hands-on opportunity for students to develop an awareness and appreciation of the sciences through the exploration of the animal kingdom and physical science concepts. In addition, the programs foster a commitment to the protection and understanding of the environment and community. The programs are aligned with current state standards to ensure curricular needs are met.
75	Science	<u>Various Interactive</u> <u>Science Assemblies</u>	Achieve Now	Students will become excited to explore the world around them in these 45 minute Interactive assemblies. Each program offers a child-centered Science topic that allows students to see scientific principles in action by the use of everyday objects. Students can then go home and manipulate the experiments.
76	Science	Various Shows and Assembly Themes	Mad Science of Los Angeles	Science-themed assemblies designed for young audiences to encourage discovering the world around them and the pursuit of careers in the sciences. These are highly interactive shows that include fascinating science demonstrations.
77	Science	Walk on the Wild Side	Wild Wonders 5712 Via Montellano Bonsall, CA 92003	Science comes "alive" in the classroom with our interactive wildlife education programs! Let one or more of our degreed staff of biologists and life scientists, and at least 6 furry, feathered and or scaly teachers come to you for a unique educational experience that will keep your students enthralled and eager to learn more.  Each program is tailored to a child's comprehension at their class and age level. Wild Wonders Inc. is a licensed insured animal education organization of caring professionals with a combined lifetime of experience in animal handling and education.
78	Science	Water Wanderings	The SEA Lab - Central Basin Municipal Water District	Water Wanderings is a collaborative hands-on classroom program that takes 4-5 grade students on a 2 ½ hour journey through California's water. Each student will have the opportunity to visit three action-packed stations where they will experience a multimedia game called California Water Jeopardy, a food chain/food web activity, and touch live marine animals and plants on board the "traveling tide pool", a van outfitted with touch tanks.
79	Science	Wild America	The Wildlife Company (760) 439-6444	The Wildlife Company brings live animals i.e., alligator, prairie dog, California desert tortoise, coati, tarantula, and king snake to show and talk about with the students.
80	Science	<u>Wild Outreach</u> <u>Programs</u>	Nature of WildWorks	Bring the wonders of nature into the classroom through Wild Works Educational Outreach Programs. Program content is tailored to a variety of age levels. Selected animals will be safely brought to the school for a unique and wonderful experience. The 45 minute presentation provides an educational experience for all age levels.
81	Visual and Performing Arts	Art History and In-School Art Classes	Fibo Kids Art Academy	Art History assemblies are based on a famous artist and include their biography and artwork. Each high tech assemble includes young & energetic hosts, Hollywood actors as the artists, animation, pop music, interactive games & prizes. The week following the assembly, professional art instructors teach a 1 hour drawing fundamentals based lesson inspired by the Art History assembly.
82	Visual and Performing Arts	<u>Boom Tap</u>	Street Beat – Segerstrom Center for the Arts	This STOMP-inspired, urban percussion group uses the ordinary and makes it extraordinary in an explosive percussion celebration that is sure to get your students moving. Drumming and dancing join forces in this four-man presentation as students discover how these two ancient art forms are wedded together and transplanted to the modern, urban landscape.
83	Visual and Performing Arts	<u>Carmel Live</u>	Pieces of Carmel by Carmel Madonna	Presented by Carmel Madonna, a California Certificated Parent Education Teacher, who provides a vocal and instrumental program using original songs about healthy habits. Addresses music standards relating to artistic perception, creative expression, vocal and instrumental musical skills and performing arts.

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84	Visual and Performing Arts	<u>Circus</u>	Jim Gamble Puppet Productions	Calliope and circus band music provide a colorful musical backdrop for string and rod puppets performing circus feats on an open stage.
85	Visual and Performing Arts	Creative Learning	Jon Pearson	Mr. Pearson has been doing school programs for over 30 years and has won the Professional Artist in Schools Award. He is a featured speaker at the California State PTA Convention.  Demonstrates how to use the Drawing process as a reading, writing, and memory tool across the curriculum.
86	Visual and Performing Arts	Don't Be Afraid; It's  Just Opera	The Music Center - Suzanna Guzman	This 45 minute fun, educational and interactive program demonstrates the universal appeal of opera. With this friendly diva as a guide, the audience discovers just how entertaining and moving opera can be. This program is geared towards elementary school audiences.
87	Visual and Performing Arts	Drumming Up World Music	Dancing Drum	Students are taken on an informative "tour" of the world to experience the rhythms and music of five West African countries: Senegal, Guinea, Mali, Niger and Burkina Faso. Students will hear traditional African drumming and learn all about drum rhythms and dances from the region.
88	Visual and Performing Arts	Free to be Me	Drum Circle	The drum circle is a group of 3 or 4 professional drummers using primitive, as well as contemporary hand drums and percussion instruments, facilitating student participation to create a phenomenal, spontaneous, musical expression which promotes laughing, singing, dancing and beautiful music.
89	Visual and Performing Arts	<u>Kites for Kids</u>	Kites for Kids c/o The Kite Connection Inc.	Discussion and Visual Presentation, Kite Making, and Professional Kite Flying Demonstration (if weather permits).
90	Visual and Performing Arts	Music Concert	Charlotte Diamond	Award winning children and family music performer Charlotte Diamond offers educational, entertaining and interactive music.
91	Visual and Performing Arts	<u>Re-Purposed</u> <u>Percussion</u>	Street Beat - Segerstrom Center for the Arts/Arts Teach	This STOMP inspired urban percussion group uses repurposed items for drumming and urban dancers to entertain and create interest in both music and dance. In Re-Purposed Percussion, students will discover the thrilling world of sound and rhythm in this high-energy show where everyday items are transformed into the ultimate drumming experience.
92	Visual and Performing Arts	SPLASH! Animal Show	SPLASH! Animals - Christina Grenard & James G. Williams	SPLASH! Animals is a live art experience committed to the conservation of endangered animals. It combines art, music, and choreography and features endangered species. The show starts with a blank canvas and in less than 10 minutes, beautiful portraits of endangered animals are revealed by performing artists. They connect the audience to endangered animals while educating students on the importance of conserving wildlife.
		The All Co.		Students are introduced to the world of performing arts through vibrant music, dance, theatre and storytelling. The Alley Cats blend of musical talent and comedic timing teaches students about the unique American musical form called "doo-wop" through interesting informative stories and familiar sing along melodies from the 50's to the 60's.
93	Visual and Performing Arts	The Alley Cats  and  The Tinkers	The Music Center	The Tinkers, a roving pipe and drum band, provide stirring jigs and rousing reels from the Scottish Highlands, spiced with Celtic tunes of Ireland. Performers provide interesting historical information about the geography, climate and history of Scotland.
94	Visual and Performing Arts	The Eagle Spirit <u>Dancers</u>	Benjamin Hale	The Hale family, under the direction of Benjamin Hale, presents authentic North American Indian culture through song, dance and story from regions of Northwest, Southwest, and the Great Plains of North America.

## Routine Elementary Assemblies List

#	Type of Program	Program	Name of Company	Description
95	Visual and Performing Arts	The Writing Show	Imagination Machine	A team of professional actors will bring selected student's stories to life. The actors put on a full production with props, music and costumes to act out the writings of the students and encourage the students to write.
96	Visual and Performing Arts	<u>We Tell Stories - "Proud to be Me"</u>	The Music Center	This masterful group of theatre artists, founded in 1981 by children's theatre innovators. Carl Weintraub, uses a unique blend of storytelling, audience participation, and sometimes original music to bring folklore, literature and mythology from all cultures and eras to life. An old trunk filled with homemade props and costumes serves as the vehicle through which sets and characters are created, with ordinary objects transforming to support extraordinary stories. Humor and fantasy enthrall as stories of honesty, friendship, self-esteem and more enlighten all audiences. The professional artists who make up the company of We Tell Stories handle audiences of all age ranges with ease, and consistently deliver first-rate, mad-cap performances with joy and enthusiasm. Whether the viewer is young or simply young at heart, We Tell Stories is sure to capture, entertain and educate.  "Proud to be Me" This performance is a multicultural storytelling experience exploring the concept of pride in oneself through three different stories from three different cultures.
97	Visual and Performing Arts and History – Social Science	<u>Chinese Acrobats</u>	Bureau of Lectures and Concert Artists, Inc.	A team of acrobats perform, and an interpreter enriches each assembly with facts about the particular culture featured, customs and school life of the area.