

2019

DUSD

Summer 101

Learning & fun
Under the
Summer sun

DUSD SUMMER ENRICHMENT PROGRAM FOR STUDENTS ENTERING 1ST THRU 8TH GRADE

Fun & Interesting courses to enhance your child's learning

All classes are taught by DUSD credentialed teachers

Free breakfast, Free lunch and free early morning child care

ONLY \$359

INCLUDES FREE
BREAKFAST AND LUNCH
AND FREE MORNING
CHILD CARE!

GALLATIN
ELEMENTARY
SCHOOL

JUNE 10 - JULY 3

GALLATIN ELEMENTARY SCHOOL CAMPUS

Monday - Thursday

Free Child Care 7:00am - 9:00am

Summer 101 9:00am - 12:00pm

Free Breakfast 8:30am - 9:00am

Free Lunch 12:00pm - 12:30pm

Onsite YMCA Child Care*

12:30pm - 6:00pm

*Additional fee may apply

YMCA (562) 862-4201

SCHEDULE OF CLASSES

REGISTRATION FORM



Parent Name: _____

Address: _____

City: _____ Zip Code: _____

Home Phone: _____ Cell: _____

Email: _____ Emergency Contact # _____

Students Name: _____

Birth Date: _____ Grade Level in Fall: _____

Class Desired Period 1: (Name and Course #)

1st Choice: _____ 2nd Choice: _____

Class Desired Period 2: (Name and Course #)

1st Choice: _____ 2nd Choice: _____

Credit Card#: _____ ☐ Visa ☐ Mastercard

Expiration Date: _____ CVV#: _____

Additional Adults Authorized for Pick up

1. Name _____ Phone _____

2. Name _____ Phone _____

Please list any Medical conditions or Allergies: _____

As a student in the Summer 101 program, your child may be photographed or filmed for campus or district (Downey Unified School District) displays and for other publicity and public relation purposes. Signature on the registration form indicates your agreement for these purposes. If you feel otherwise, please submit a letter to the Summer 101 Administration.

QUESTIONS?

CALL US: 562.940.6200

Parent/Guardian Signature

WWW.DAS.EDU

HOW DO I REGISTER MY CHILD?

STEP 1:

Pick a class from the **BLUE** column for your 1st period class

STEP 2:

Pick a class from the **ORANGE** column for your 2nd period class

Fill in the Registration form and turn it in...

QUESTIONS?

CALL US!

562.940.6200

WWW.DAS.EDU

....or register online!

We are teaming up with Downey's YMCA to give you an

EXTENDED SUMMER PROGRAM

12:30pm 6:00pm @ Gallatin Elementary

Daily Schedule

Free Breakfast 8:30am - 9:00am

Free Lunch 12:00pm - 12:30pm

Summer 101 Calendar

June 10th-13th

June 17th - 20th

June 24th - 28th*

July 1st-3rd

ONLY \$80* PER WEEK

*Financial Aid is available for those who qualify!



Call us for more information

562.862.4201

GRADES 1 & 2

PERIOD 1: 9:00AM - 10:25AM

Pick one of the following

ART EXTRAVAGANZA!

FIRST GRADE ACADEMY

READING "FUN"DAMENTALS

SPORTS, FITNESS AND FUN!

UNDER THE DEEP BLUE SEA

PERIOD 2: 10:35AM - 12:00PM

Pick one of the following

DESTINATION READING

MATH CAMP

READING "FUN"DAMENTALS

**SCIENTIST &
IN THE MAKING!**

SECOND GRADE ACADEMY

ART EXTRAVAGANZA!

Join us for a four-week drawing, painting and 3-D EXTRAVAGANZA. Every day will include creating original works of art inspired by famous artists and art methods. Inspired by the elements of art and principles of design. These young artists will gain a wealth of knowledge to create their own masterpieces.

DESTINATION READING

Get your reading passports ready and let the journey begin! This global expedition will lead the class to learn about world cultures. Reading practice will focus on folktales, fables, and fairytales from around the world. They will create and utilize graphic organizers for best practices. Students will create handmade and digital books to demonstrate their comprehension skills.

FIRST GRADE ACADEMY

This course will focus on getting students ready for the challenges of first grade Common Core State Standards. The program is designed to meet each student's needs to become first grade prepared. Students will be introduced to many of the first grade language arts and math key standards. Your child will explore literature using second grade Balanced Literacy strategies. Students will work on Cognitively Guided Instruction strategies, within small and large group activities.

MATH CAMP

Numbers, numbers everywhere! This fun, learning class is designed with our young mathematicians in mind. Word problems, counting collections are all part of the cognitively guided instruction (CGI) math class. Students will practice a variety of strategies to use in order to solve common core math problems.



READING "FUN" DAMENTALS

Many students continue to struggle with acquiring the necessary skills to become successful readers. Learn different comprehension strategies, while reading non-fiction, fiction, poetry and short stories. Students will focus on two different key standards a week. The teacher will introduce the key reading standard in small group instruction. Students will improve fluency by taking a Balanced Literacy approach to reading.

SCIENTISTS IN THE MAKING!

Come and join in on the fun as students are introduced to basic science concepts and how it relates to our world. This is an interactive class where the students will work on reading, writing, fun science experiments and make collaborative projects. They will learn the importance of scientific observation through experiences and writing. Topics include the water cycle, plants, butterflies and much more! Put on your lab coats and get ready to HAVE FUN!



SECOND GRADE ACADEMY

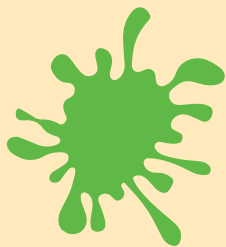
Recent first grade graduates will get a sneak peek into the exciting world of second grade. Students will be introduced to many of the second grade language arts and math key standards. Your child will explore literature using second grade Balanced Literacy strategies. Students will get the opportunity to investigate basic operation skills, using Cognitively Guided Instruction strategies. This class is designed to give students the confidence and preparation for second grade.

SPORTS! FITNESS! FUN!!

Students will participate in sports that promote teamwork, balance, coordination and fun learning experiences. There will be a focus on sportsmanship and team building.

UNDER THE DEEP BLUE SEA

Virtually explore tide pools, the depths of the oceans where the largest creatures on Earth (blue whales) take their deep dives and the spaces-and creatures. You will peek into the underwater environment and discover the life it holds. We will creatively integrate science, the arts and music to bring our new knowledge of life Under the Deep Blue Sea!



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GRADES 3, 4 & 5

PERIOD 1: 9:00AM - 10:25AM

Pick one of the following

101 LIVE!

CODES, CUBES, AND CRAFTS

DESTINATION READING

MATH + ART = FUN

MATH-EASY AS PI!

MUSICAL SHOWCASE

READING "FUN" DAMENTALS

SCIENTIST IN THE MAKING

SPORTS, FITNESS AND FUN!

THE WRITE STUFF

PERIOD 2: 10:35AM - 12:00PM

Pick one of the following

CODES, CUBES, AND CRAFTS

FULL STEAM AHEAD

HANGING WITH THE MASTERS

**NEW LIGHTS, CIRCUITS
AND IMAGINATION**

MUSICAL SHOWCASE

READING "FUN" DAMENTALS

SPOOKTACULAR MAKE-UP

SPORTS, FITNESS AND FUN!

CODES, CUBES AND CRAFTS

Jump in the sandbox with us to craft whole new worlds based on cubes and coding. Design, imagine, and build and challenge yourself using some of the latest and greatest video game software. You will be challenged in areas of social studies, design and mathematics in teams and as individuals, through games of survival, creation or adventure.

DESTINATION READING

* New for 2019! Get your reading passports ready and let the journey begin! This global expedition will lead the class to learn about world cultures. Reading practice will focus on folktales, fables, and fairytales from around the world. They will create and utilize graphic organizers for best practices. Students will create handmade and digital books to demonstrate their comprehension skills.

101 LIVE!

Learn the ins-and-outs of a broadcast news program from video recording to anchoring live on-screen. Running the camera behind the scenes each day a broadcast news program will be presented over the TVs for everyone to enjoy called 101 live.

FULL STEAM AHEAD

Jump into the world of Engineering to explore the concepts of flight, architecture, design and aerodynamics. Students will be using hands-on creativity and the arts while collaborating in small group and whole class activities.

HANGING WITH THE MASTERS

Join Pablo Picasso, Vincent Van Gogh, Charles Shultz, Piet Mondrian and many more on a journey of drawing, painting, cartooning and sculpture. Students will learn to be creative in styles made famous by some of the well-known Masters of Art

MATH + ART = FUN!

Math + Art = FUN! Is an arts-integrated mathematics Common Core curriculum. The purpose of Math + Art is to introduce, reinforce, or expand upon the key Math standards students are required to learn. Combine Origami and Tessellations, Prisms and Pyramids, Area and Symmetry with Drawing, Painting and Three-Dimensional design. Join us this summer as we stretch your right brain in mathematics and your left-brain in the creative arts. Art + Math = FUN is a daily integration of the art and math in a fun environment where learning is key.

LIGHTS, CIRCUITS AND IMAGINATION

* New for 2019! In this intro to circuits class, we will take our creative art pieces and embed LED's to create a vivid illuminated art masterpiece. We will learn what is a circuit and how to create our own circuit. Students will learn about engineering and science while having a blast! We will create amazing projects like a stuffed animal with LED's, greeting cards with LED's, canvas paintings with LED's and much more.

MATH-EASY AS PI!

Students will study fractions, decimals, percents, positive and negative integers and rational numbers. This class is a great introduction for the concepts that students will come across in middle school. They will be exposed to ratios and proportions that will prepare them for solving algebraic equations. Students will be engaged through fun, yet challenging activities, and games based on math concepts.

MUSICAL SHOWCASE

Are you a student that enjoys singing, or acting? Then this class is for you!! Musical Plays spark the learning process by connecting art, speech, movement, music and singing. Putting on a show builds teamwork and co-operation while allowing students to be a part of a truly fun and creative experience they will never forget. Students will perform on the stage and families will be invited to attend the show. Stay tuned...

READING "FUN" DAMENTALS

Many students continue to struggle with acquiring the necessary skills to become successful readers. Learn different comprehension strategies, while reading non-fiction, fiction, poetry and short stories. Students will focus on two different key standards a week. The teacher will introduce the key reading standard whole class and continue the reading standard in small group instruction. Students will improve fluency by taking a Balanced Literacy approach to reading.

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Come and join in on the fun as students are introduced to basic science concepts and how it relates to our world. This is an interactive class where the students will work on reading, writing, fun science experiments and make collaborative projects. They will learn the importance of scientific observation through experiences and writing. Topics include the water cycle, plants, butterflies and much more! Put on your lab coats and get ready to HAVE FUN!

SPOOKTACULAR MONSTER MAKE-UP

Ever wonder how actors bleed and look cut-up in a movie? How do you make a black eye? Scare your friends with bloody fingers and make-up your friends for Halloween. Learn in a hands-on experience from a true Hollywood make-up artist. Get ready to dirty, spooky and spectacular.

SPORTS! FITNESS! FUN!!

Students will participate in sports that promote teamwork, balance, coordination and fun learning experiences. There will be a focus on sportsmanship and team building.

THE WRITE STUFF!

Do you have an inner author in you? If so, this class is for you. In this fun and creative writing class, students will explore their imagination as they work through a variety of genres, such as Myth, Fairy Tale, and Science Fiction. This class will encourage young authors to explore their own artistic ability, while offering a supportive way to comfortably work through the writing process.



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GRADES 6, 7 & 8

PERIOD 1: 9:00AM - 10:25AM

Pick one of the following

101 LIVE

CODES, CUBES AND CRAFTS

MUSICAL SHOWCASE

READING "FUN"DAMENTALS

ROCKETS AND ROBOTICS

SPECIAL EFFECTS MAKE-UP

SPORTS, FITNESS AND FUN

PERIOD 2: 10:35AM - 12:00PM

Pick one of the following

CODES, CUBES AND CRAFTS

CREATIVE WRITING

FUN WITH ALGEBRA

MUSICAL SHOWCASE

READING "FUN"DAMENTALS

SPORTS, FITNESS AND FUN



101 LIVE

Learn the ins-and-outs of a broadcast news program from video recording to anchoring live on-screen 2 running the camera behind the scenes each day a broadcast news program will be presented over the TVs for everyone to enjoy called 101 live.

CODES, CUBES AND CRAFTS

Jump in the sandbox with us to craft whole new worlds based on cubes and coding. Design, imagine, and build and challenge yourself using some of the latest and greatest video game software. You will be challenged in areas of social studies, design and mathematics in teams and as individuals, through games of survival, creation or adventure.

CREATIVE WRITING

The Wonder of Words was developed to provide students with creative ideas and practical tools to inspire and equip their young writers. The goal of the program is to have students come to value writing as a powerful means of expressing their ideas. Students will work on personal narratives, short stories, persuasive pieces, autobiographies, and become editors. Future authors here we come!

FUN WITH ALGEBRA

Who says Algebra has to be boring? In this course, we will have "fun" with integers, word problems, graphs and those pesky equations. This course will review some of the problem solving math skills you need in school, and then get you up to speed on the basic concepts of Algebra. We will make Algebra easy to understand and master. We will provide a strong foundation in math that will stay with you throughout High School and have fun too!

MUSICAL SHOWCASE

Are you a student that enjoys singing, or acting? Then this class is for you!! Musical Plays spark the learning process by connecting art, speech, movement, music and singing. Putting on a show builds teamwork and co-operation while allowing students to be a part of a truly fun and creative experience they will never forget. Students will perform on the stage and families will be invited to attend the show. Stay tuned...



READING "FUN" DAMENTALS

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ROCKETS AND ROBOTICS

This is an implementation to structural engineering, robotics, math, science and technology. Students will learn the basics of Next Generation Science Standards of structural engineering in order to build plastic, straw, and balsa wood structures that can hold a certain amount of weight. Movable giant-sized robots will be built from materials. On the final week of class, each student will create and launch their completed rocket and watch it Whoosh up into the sky, then drift down ready for another flight. Modeled after Project Lead the Way.

SPECIAL EFFECTS MAKE-UP

Ever wonder how actors bleed and look cut-up in a movie? How do you make a black eye? Learn in a hands-on experience from a true Hollywood make-up artist. You will learn tips and techniques just like you would if you were working at a big Hollywood movie studio! Lights, camera, make-up!

SPORTS, FITNESS AND FUN

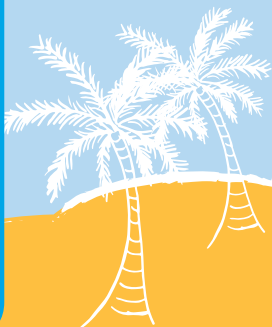
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DUSD Summer Enrichment Program for Students 1st thru 8th grade



**CLASSES BEGIN
JUNE 10TH!**

JUNE 10TH!