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Elementary teachers teach Kindergarland through the sixth year. They teach kids skills, motor skills and social skills in a classroom environment, as well as topics including language art, science, mathematics, arts and history [source: bls]. This is what you'll need to become an elementary
school teacher: You have to enjoy kids, since you'll work with them all day, every day. A good way to see if the teaching is to work with children through voluntary activities. You need a creative personality, committed to motivating your students to participate. You must earn an
undergraduate degree and a teacher training certificate or a Bachelor of Educational Science (BSE) Elementary Teacher Degree, to be eligible to teach elementary school [source: education-portal]. As part of your college work, you will study or participate in the following: Pedagogical
Learning TechnicalHandsHands - On ActivityGroup workChild Psychology and DevelopmentFoundation of LiteraturePublic paleEducational Philosophical Management [Source: Education-Portal] Before you can teach primary school, You will have to meet the following
requirements: Student teaching your course will include a certain number of hours required as a student teacher. This will help you gain the classroom experience under the direct supervision of professional teachers [source: certification]. Most state certifications require teachers to be
certified by the State Board of Education. Certification includes passing a skill test, earning undergraduate's degree, completing supervised practice teaching (i.e. student teaching) [source: certification]. Continuing education although this is not
required, you may want to take additional courses to continue your professional development. You may even want to earn a master's degree to gain more knowledge in curriculum development, child and child health administration and safety [source: Education-Portal]. Of course, this would
give you a professional advantage. National Certification Although this is not necessary, you may want to be certified by the National Board for Teaching Professional Principles. This will hacks take courses in areas including understanding young children and promoting child development
and learning [source: nbpts]. Paying for a private elementary education places a substantial burden on families, especially when someone considers that the corresponding public education is essentially free. However, many parents believe a strong education, private education for their
children worth the expense, giving students artistic, religious, or personal attention might not be found elsewhere. Tweet this! Discover Best Elementary Private Schools! The schools on this list each have their particular A reasonable savings can be the critical consideration for some parents
(annual money on this list range from $5,000 to $50,000 per year). Small class sizes with personalized attention may be critical to others. Some families seek academic distinction, or a way of escaping education, specialized education in a certain field, or a place where their child is being
appreciated and encouraged. Assigning criteria includes: Schools must have at least three to six grades (first through sixth grade) that traditionally categorize classes as elementary classes. They must surpass nearby public schools in course selection and success. They must have a
reputation for properly prepared student products to take the next steps in their education. Even if organized as business, schools must have a reputation for treating families with justice and compassion. They are looking to treat parents as partners in the education process. They openly
and regularly celebrate students and their fulfillment. To determine whether with the degree to which these criteria were met, we did excessive research on these schools, which included finding and assessing parenting and reviewing students. Finally, we decided to put an award on the
geographic diversity of school selections. Rather than focusing on a high-density population center with a huge concentration of private schools, we felt it important that all regions of the country must be represented. Here, our list of the best private elementary schools across america's
entire length and width. (Fayetteville, AR) On a 26-acre campus with an anhitheater, certified wild animal habitats, trails, and outdoor classrooms, the children in the eighth day care school enjoy a variety of STEAM (science, technology, engineering, art and mathematics) curriculum.
Students in grades one to eight each have access to computers. In nursing and preschool, young students have a dedicated gym inside the home, and physical education begins at the age of three. There are four playbooks and four school buildings. The new school has more than 350
students, 52 part-time teachers, and 63-full-time teachers. Founded in 1971, the school is accredited by the Independent School Association of Central American States, Arkansas Nonpublic School Akrediting Association, and Arkansas Animal Start: 3-Star. The lower school consists of the
first two fourth years with technology integrated into each phase of learning. Students are grouped for literacy and math training according to faculties, so that all students can succeed and advance to their full potential. Students are given standard testing to measure learning and scores
beyond students' scores regionally and nationally. Students have in-depth studies of vocabulary, wireless, and spelling, as well as frequent assessment of reading With the Developmental Reading Assessment. Math students are encouraged through innovative instruction to develop critical
and creative thinking skills. Students learn problems to solve strategies and teachers use manipulatives and visual patterns to engage students a view on how mathematics apply to daily life. Students also learn social studies and science.
Community service projects are integrated into the social sciences program where students learn about economics and geography, as well as history and civics. Faculty of Sciences provides projects for students who will ignore an interest in science. All students from preschool to eighth
grade take art classes. Art is heavily integrated into the curriculum, as is technology. All students in the fourth-year kinderborough have personal iPads, while students in seventh year are given a MacBook Air to use for lessons. Students have the opportunity to participate in
chorus, Lego robotics, science clubs, drama clubs, and private music lessons in guitar, violence, and/or piano, as well as many other enrichment activities. (Lexington, KY) The school starts at Lexington School with retirement school and attends the eighth year, with nearly 600 students
geographically diverse. The school has a special learning program for dissect and is accredited by the National Association of Independent Schools in the Central State. Student-to-teacher ratio is roughly seven-to-one. Sports offered at LS
include archery, Ultimate Frisbee, Lacroix, Soccer, Tennis, Shake, and several other athletic pursuits. Students have eight extra-curriculum classes from which to choose: girls on the run, ches, tramural, mathematical counts, Chinese, apply music lessons, expression and debate, and falter.
The vertical curriculum aligned for each class with blood-water scripture, science, integrated technology, English, the Open Court Reading program, social sciences, and daily athletic. Competitive athletic offers from leading cheeses, archery, lacroix, tennis, and several others. Ntramural are
available in golf, yoga, drama, dance, lackey, hockey, cooking, and several academic offerings. In the first across third year, students learn art, computers, PE, music, and Hispanic in the classroom specifically designed for these subjects. In academics, students are advancing at their own
pace, developing their basic skills before transitioning to the fourth and fifth year where students undertake a more in-depth science study. They study math and social sciences are well planned and other courses. All these efforts help students transition to
middle school elementary schools. Students in the fourth and fifth years are the fifth grade. They are encouraged to maintain the their own assignments and learn more alone. Fourth-year students deliver snacks for each lower grade class and fifth-year lead the recycling program for the
school. The Lexington School uses Mission Skills Assessments to measure the character characteristics of resurrectment, ethics, creativity, curiosity, time management, and teamwork, giving the school a way to measure how students are associating these skills. Students get caught hiking
through a creek to help them understand the dynamics of this ecosystem. If students are struggling with language, they offer an alternative to the regular classroom at the Learning Center, where the student-teacher ratio is lower. The multi-sensory approach helps students struggling in
mathematics. Science and Social Sciences at the Learning Center teaches and projects which students can accomplish using their hands. Computer skills help students become independent and special interests they investigate in talent classes, which students get to choose. (Winston-
Salem, NC) In January of 2014, Forsyth Family Magazine reported that 60 percent of students at Forsyth Country Schools ranked four across seven eligible for Dike Talent Identification Program (TIP) because they were ranked within five percent of the top five percent in national
education record tests. Students who started in FCDS during or before class one were more likely to qualify for TIP programs than those who enrolled once they were older. Duke University actively seeks students academically gifted in elementary schools to help fund their education. Many
parents become worried about admitting college when their children are in high school. It would appear that early childhood education, and this is certainly the approach that Forsyth Country Day School takes. In 2014, he started a new curriculum
entitled Our Path Excellence and will follow that up with even the most innovative program from next year to school. FCDS offers a year-round program for children aged two to four, called the Early Advantage Program, which will prepare students for upcoming grades. During this time the
children provide knowledge that will act as a foundation for the future of mathematics, writing, communication, literacy, and telephone awareness. Prescribed part of the school is lower. The fourth-year kinderquor comprises the lower school where students study basic subjects, but also
world languages, arts, PE, science, and social sciences. Students in lower schools communicate with students in middle and above schools to learn from other groups in a community atmosphere. Lower school students take several trips a year to places such as the Carolina Raptor Center,
All-A-flutter Butterfly Farm at High Point, Zoo in North Carolina, museums, Science Centers in Greensboro, and other centers of educational interest. There are also several programs enriched after schools such as slippers, tap dance, football, and ukulele classes, to name but a few. Private
music lessons are offered through many kinds of musical instruments. In the spring, The Art Community School put on a play with lower-school students. Middle schools understand five to eight, where students will teach skills and offer a wider variety of learning opportunities, including
community service projects and clubs and academic competitions. (Niceville, FL) Rocky Bayou Christian Academy is a member of the Northwest Christian Education and the International Christian Schools. RBCA is also accredited by the Florida Association of Christian Colleges
and Schools, and the National Institute of Learning Development. RBCA begins with a preschool program and goes into the twelfth year. Over the past 10 years, 90 percent of RBCA graduates have qualified for the Florida Bright Florida Future scholarship, and graduates earn millions of
dollars in scholarships each year. The school has a Special Services Program for students from the age of three to seven who have development delays, or are needed in the area of basic academic skills, and interventions designed to help each student succeed. Kindergarland students
learn to read and teach physical, short and long yelels, silent voices, and diphthongs. They are taught to count money, say time, and the basics of addition and subtraction, as well as counting in 100. The Talent Development Program focuses its efforts on students in grades one through six,
giving students individual attention to students. The Victory Classes exist for the benefits of students with mental challenges to develop their academic and life skills. Therapy services offer children with unique learning assistance to help them navigate through the school. In addition, RBCA
uses the National Institute for Learning Development Models, including a Research and Teaching Program, Discovering Educational Therapy, Educational Therapy
for students with difficulties with process information, academic skills, and procurement languages. A second campus in Destin serves classes up to sixth grade with a high producing program and advanced technology in each classroom. Report to student teachers in approximately eight-to-
one. Student Development Development skills can have differences in how they learn to have advanced placement opportunities. Students teach foreign languages, music, arts, computers, and may even participate in the Ukulele Club. The elementary curriculum includes Singapore
Mathematics and Student Technology is running in a partnership with Boston University and the University of Richmond. Students take a standard accomplishments test in the spring, scores of them used to monitor students' learning success. (New York, NY) Brearley's school brings the
distinction as one of the country's oldest schools. The school was founded in 1884 and remains a preparatory school for all girls' colleges, teaching approximately 700 Kindergarland students through the twelfth year. The lower school has about 250 students and englobes kindergarten in
fourth year. The middle school has a little more than 200 students and englobes the fifth year of eighth year. The basic values for the lowest schools are responsibility, respect, honesty, courage, and kindness. Students are encouraged to be self-dignity and act with integrity to make a
coherent community in learners. Homeroom is the basis of all learning, but as students become more responsible, they are given more privileges and responsibilities. There is a weekly assembly where the girls sing, recipes, and put on play. There are also speaking guests on a wide range
of topics in taking wild care into the history of jazz. By fourth grade students will be well trained in fractions, decimals, and rates. They will write multi-paragraph papers and engage in these written planning. They'll read short stories and novels and participate in expressions, debates, rashes,
and plays. They will learn about Judaism, Christianity, and Islam. In science will learn how machines work, including levers and gears as well as the anatomical structures of animals and their phases of the moon. The students will continue their knowledge of the Mandarin language and
rotation of several art courses, including pottery and ceramics. They learn carpentry, music, and photography, as well as physical education and learning services. In other words, students at Brearley have a robust curriculum. The lower school seeks to develop character in all its students to
be a foundation for their behavior in middle and above classes, and for life. Students are taught to respect the thoughts and work of others, while also giving back to the community to service projects. Students discuss the mates' conflict in discussions that arise from academic activities in
the lower schools. Lower-school students are offered with after-school football programs. After-school football doesn't start for students until two classes, but gymnastics opened for all the lower school girls. Brearley also partners with the Chapin School to offer LS Clubhouse after school for
6th grade, where students engage in a variety of physical, intellectual, and artistic activities. (Schererville, IN) Children from junior field through eighth year go to forest Academy. Kinderder junior uses several active learning experiences where they interact with peers, people, events, and
hands-on learning centers. Teachers post the day's schedule of writing and in symbols for the children are given the opportunity to make choices about what they do and participate in problem solving activities. Children are encouraged to describe in these
words they are experiencing. They teach the alphabet, eye words, and beginning of reading skills in a wireless program. Math concepts are taught in the use of manipulative objects and students are taught to recite and write their numbers, as well as count by five and ten. They also attend
classes in PE, music, art, Hispanic, computer, sign language, wood work, and science. Science includes walking nature trails, field trips, and age-appropriate experiences. The kindergarten program has a complex reading, writing, spelling, mathematics, social studies, and science
programs. Science uses experiments with lessons, lights, and sounds, as well as the different steps from butterfly and ladybugs. Students also attend special classes as junior kindergarland students, such as sign language and music. Once students enter their first grade, they will be taught
using brain teaching. They learn about science in an interactive classroom garden and learn to read different types of media like articles and poems. Students will teach tolerance for diversity, drawing, age-appropriate musical production, paintings, and writing stories and essays up to five
long paragraphs. Students are found to take interesting field trips at the Art Institute of Chicago, as well as many other places. Second year goes to the Chicago Field Museum and participates in a sweater hunt. They also turn Lodge to Earth and learn about the lives of the Pawnee Nation.
Every other year, students return there for a night trip alongside their third year with their parents. Third and fourth years take a night trip to indiana dunes to learn about nature and explore several ecosystems found in the dunes. Fifth year traveled to the Medieval Times Restaurant, take a
trip to Tecumseh Camp, and go to the Garden Museum in Chicago when studying Egypt, so that they can see the Egyptian exhibit. At the end of the year, they go to Camp Space where they experience many fun activities that simulate the walking of nearby zero gravity and what it is like
flying in a spacecraft. (Jackson, WY) Journeys School offers pre-kindergarland education through the twelfth year. Currently, Travel is a school day, even if they are considered as an option for the future. There is also a long-standing program at home for international students. Elementary
students dive into a seven-course program that includes their usual academic courses, as well as and art fine. Curriculum adeclare national standards are known as Common Core. Students assigned to mathematical and language classes are based on the ability and social and emotional
development of each student so that they can learn, receive help, and accelerate at their own pace. Giving children a strong foundation of both reading and writing, the literacy curriculum uses several reading programs and proven reading and writing. Students have readings and workshops
written daily and instructed in the skill that will make them readers strong and written. Math teaches and topics less than being released through a more intense method using Mathematics in Focus: The Singapore Approach. Science teaches using all scientific disciplines, including
technology, to train students to think like scientists in an investigation method so that students learn to ask questions and design their own experiences. Classes take place both inside and out. Social studies highlight citizenship and community. All classes are taught in such a way that
students can make real world applications. Besides visual art, student students have music or drama classes twice a week. Elementary provides public and dramatic music performances. Students study the types of sounds each musical instrument makes and the distinguished
characteristics of different types of music. Instruments played by elementary students are mainly in musical instruments, the keyboard, and the records. Elementary students go on frequent day trips in and around the community and go through three extended day trips (in one to five days)
per year in the areas of Wyoming, Washington, DC and Idaho. Elementary students also participate in service projects designed for age groups, such as building bird boxes and collecting wild seeds to plants in areas in need of beatification. In the summer, a number of campsites are
available for lower school students, such as the Jackson Hole Summer Science Camp, The Journeys School Summer Innovation Academy, and Teton Valley Community School Camp. In these camps, students can study the environment, discover how different animals make their homes,
explore natural water, go on natural hikikes, and camp out. (Atlanta, GA) Cliff Valley School is accredited by the Southern Association of Independent Schools. Cliff Valley is also a member of Georgia's Independent School Association
and the National Association of Independent Schools. There are about 300 students and 57 full-time teachers, the majority of whom hold graduate degrees. There is a very low turnover rate among the faculty, providing continuity to the school. The campus is located on nearly five acres of
tea in Northeast Atlanta and has 47,000 square feet of installation, including a music room and stage performances, laboratories, artistic studios, gymnastics, outdoor classrooms, a rooftop garden, outdoor play area for recreation and organized sports, and nature trails. Spanish
procurement begins at the age of three at Cliff Valley Schools. Prescribed learning through exploration and visuals. Students work in a field to plant and nuril what they grow. The kinderquor of fifth grade is taught by teams who provide warm-up exercises at key topics, activity centers, and
instructions in language arts and mathematics. Students attend recreation and then lunch, after studying science and social science and attending enrichment classes in arts, environmental science, PE, Spanish, technology, libraries, and music. They use various assessments to determine
the acquisition of student and parent skills to receive weekly progress reports and newsletters. Standard tests are used in upper classes to help determine how well students are gaining knowledge and skills. Students attend various field trips throughout the year and people talking guests
come to the school from various professional fields so that students can make the connection between what it is like to mentor
younger people and act as role models. Students in grades three through five can participate in club-style sports with no chance of being cut from the team. Sports includes cross country, volleyball, basketball, soccer flags, and soccer. An after-school program provides students with
opportunities to learn and participate in dramas, food, cheese, golf, robotics, and music. After-school care is available to all students aged three and above. Activities include games, free play, crafts, art projects and activities, and duty time. In the summer, campsites will be held for all age
groups with appropriate activities including computer programs, games, cooking, and sports. Pre-care and after-care care are offered in the summer where students participate in less structured activities with their own age groups such as free play, art and crafts, and time reading.
(Washington, DC) The tie school, a college preparatory school founded in 1911, serves nearly 650 students in kindergarten through the twelfth year on a campus with seven and a half. Originally, it was a French school that taught students from different nations, and like a start, it certainly
respected and celebrated diversity. Students come from 41 countries and 42 percent are colored students. Students attend classes on a single campus with an average class size of 15, with a student-teacher ratio of seven-to-one. There are 106 teachers and 65 percent of them have
master's degrees or higher. The school is accredited by the Maryland Schools Independent Association. Spanish Teaching Begins during French and Latin studies start in six years. In the ninth year, students are studying Chinese. Every student is required to take classes in visual arts and
perform their arts, and each student must take classes on 2-first centuries of essential skills. Though Maret is a college preparatory school does not attempt to teach in an accelerated pass or teach more than students need for a good foundation before going to
middle school. Children get children as they attend science classes twice a week, along with art and music. Students go to the library once a week and have PE four times a week. The number of times students attend the Spanish class depends on the student's grade level. The fourth year
acts as friends reading in kindergarland, with students from the kindergarland plant fields and Kindergarland classes. High school students raise fish (shade) and release them into a river. There are celebrations where all students in each class participate. All
students have access to laptops and there are also 3D printers, tablets, digital cameras, and more for students to use and learn to prepare them for life in the twenty-first century. Service learning is also part of the curriculum. An after-school program is in place for students in kinderguor
classes at the eighth grade. Students are providing study aid if needed, but it is a time to relax with activities such as a weekly movie, Puzzle Club, French Club, and Ches Club. During the year, the lower school has several celebrations, turnout, and people
speaking invites. Flext is accredited by the Independent Association of Maryland Schools and a member of eight vocational education associations. (Anchorage, AK) In August of 2013, Pacific Northern moved to a brand-new campus that included a multiple-purpose gymnasium, a music
room with large art studios, and a comprehensive science lab where students challenged every day to develop independent thinking skills and critics. They give students the opportunity to explore themes across the curriculum. Even if students work collaboratively, they will be held
individually responsible for their learning at prep school for this college. But teaching is differentiated so that all students who are helping at this request are a teacher team devoted to small classes. There are about 150 students in this pre-
Kindergarland school through the eighth grade school year. The responsive classroom program is used so that students are becoming comfortable discussing their ideas and receiving the support they need to continue to stretch their thought skill to better height. Fees currently $16.995 a
year, and economic assistance is available. PNA also offers an after-school program. Students youngest in third year from both indoor and social activities outside and sthletic. Fourth students attend Homework Club where they have an hour of quietly working on duty on the computer, then
participate in both social activities inside the home and athletic. Beginner and Early Kindergarten are considered Early Childhood, Kindergarten in the fourth year regarded as the lowest and fifth and fifth grade school considered middle school. All core subjects are taught by the classroom
teacher and specialist teaching the selective courses of PE, performing art, Spanish, and art studios. Students are encouraged to work through self-dedicated projects with regard to others the various ways the various issues associated with the project can be solved. Students then
compared and analyzed their solutions. All students take on field trips, some of them are night, and all of them are bound to the curriculum. Students visited the Alaska Sea Life Center, Hidemak Bay, Denali National Park, Alaska's Heritage Center, Alaska Alaska Center, and Creek Kanpek
Science Center, the Puget Sound, Washington, D.C., and Costa Rica. Grades 2, 5, and 7 are required to participate in the Just Science; participate in a service day (in the community), a fall concert, a spring music exhibition, and a
student art exhibit. Different programs are used for each subject, thus maximizing students' learning. (Sandy Hook, UT) Serving children in prescribed classes through the twelfth grade, the Waterford School integrates academics, sports, fine arts, and social development into an
interdiscippline whole. Prescribed students and kindergartens begin the process of learning to become readers, writers, listeners, and speakers. They are taught how to tell time and to use a calendar. They learn colors and numbers as well as graphs and shapes. Learning is enriched with
an introduction to dancing, music, photography, theatre, and art. In below school, students begin an academic program that will teach students the habits of studying and skills that will be used for the rest of their lives while studying elementary math, English, computers, science, history,
dance, music, visual art, PE, and science libraries. Students in the lower schools can be members of a math club in third and fourth years, a robotics program for fifth grade and lowest grade students in three (5) years through a player annually
produced by the upper-school students. Fourth and fifth-year students compete in both a mathematical bee and geography meat. All of the lowest school students can enter on a single Saturday, eight-week Ski and Ride program. The sixth grade students are considered middle school. It is
in middle school that competitive sports begin. The curriculum is college preparation. From prescribed on, students can join Waterford Academy dance academies where they learn to sweep with modern dance. Presolate students begin with creative dance and five-year-olds begin with pre-
sweep. After that, there are five levels of sweep instruction for which students must qualify. There are open classes of jazz dance, modern dance, and contemporary dance. Founded in 1981, the sandy subburb school is located on a 40-acre courtyard and the majestic Wasatch Mountain
towers behind it. There are 10 buildings with 250,000 square feet of teaching space. The lower school building includes rooms for music, art, science, computer lab, mathematics, gym, and libraries. Instruction to string instruments begins in the fourth year, with brass and woodwinds added
the next year. It is the school's mission to provide liberal arts, college preparation programs coupled with the latest technology. The school is accredited by the Northwest Accreditation Commission and the Association of Northwest Independent Schools. There are a total of 896 students with
403 students in the lower school and 210 at the middle school. The school calendar runs on a guarter system. (Sewickley, PA) On a 16-acre school yard just north of Pittsburgh, 700 students in pre-kindergarland in the twelfth year attended Sewickley Academy, in a school yard with 60
classrooms, nine science laboratories, two robotic laboratories, five computer laboratories, a digital design laboratory, a media center, and two libraries. There is an outdoor classroom with a garden and two green. There are two auditoriums, both large and small, a visual artist studio and
performing art studios, an art gallery, and individual practice rooms for the musicians. The goal of the Language Arts program is to create critical readers and writers who can differentiate between credible and poor sources. By fifth year students are reading with five major strategies while
practicing their writing, editing, grammar, spelling, and vocabulary. Students read classic levels and nonfictions as a class, and on their own. In students' social studies learn about American history, as well as ancient culture, U.S. government, personal rights, and how people from different
parts of the world came into the United States. The math program is college and life preparation. By fifth grade students learning to implement a set of rules or concepts of new problems. They will learn computational fluency and provide opportunities to participate in the Mathematical
Counting Program. In science, students learn the scientific method of observing, taking notes, and analyzing their observations. By fifth-year students study life cycles, the universe, celestial body, the atmosphere, ocean, and other environments of the earth. Students in the fifth year have a
teleconference with the Challenger Learning Center and visit the Sunship Study Station at McKeever's Center. Pre-Kindergarland classes are offered in the twelfth year. Students can start taking French, Chinese, Latin, or Italians in sixth year with an after-school Chinese program offering to
students in their first fifth grade. All students take classes in engineering and robotics. By fifth year, students are working collaboratively on sharing work fairly design robots, gaming design and programming. Students can choose to continue pursuing their robotics in after-school programs.
Students also express themselves to the teaching classes of Fine Art Department: visual art, dance, theatre, and music. By fifth grade students will participate in a musical put on by dance, music, and theater departments. All students must participate. The school has outdoor and indoor
gardens so they can learn from an outdoor classroom so they can understand the intercontinent of the environment and the importance of sustainability. Students prepare terrain and organically grow their own plants where they then cultivate and harvest. There are many kinds of gardens,
including a butterfly garden and a landscape. The lower school begins the week with an assembly Monday morning where birthdays are recognized, sing students, storytelling, and putting on rumors, and which parents are invited. Each room has to prepare an assembly at least once a year.
In addition to field trips, people who speak guests and artists are brought in to talk to students. (San Francisco, CA) While economy is substantial at CSB, it includes daily hot lunch and the outdoor education program, as well as books and computers. The school raised funds to boost the
education program that helps reduce the tuition. Also, students at the school are nearly one and a half million dollars in tuition assistance. While volunteers are an essential part of the school's operation, there are no quotas for parents to fulfill. The boys' grade grade school is a
kindergarland in eighth grade, all Episcopal boys. The school seeks boys who are highly motivated to learn, in a cultural and ethnic background, and who's good moral character. Students are scheduled for a school stroll after receiving all records and family interviews conducted at this time
as part of the admission process. The lower school is held in kindergarang through fourth year. Community service is part of the educational program with students participating in a composite program of the school with support from the Bayview Mission, an institution that provides services
and food for people living in The Point of Hunters and Bayview neighborhoods. In the school below, students learn some of the math that gives students the opportunity to solve real problems in an analytical and creative way, while applying mathematical principles. There many learn-by-
perform opportunities in other subjects, as well, with the students working irrespectively or in small groups. Whenever possible, interdisippline lessons are provided. A community spirit is promoted in meetings with community circles, as well as the curriculum of human development and
chapel services. The school seeks to build strong character from all students so they are socially fit as well as energetic and physical abilities. Boys are taught to be team players who provide support in the athletic program and how to show good sports no question the
situation. Once the boys reach the sixth year, they are at the upper school (through eighth grade) where students teach a humanitarian program integrating religious studies with English and history. Art instruction is founded in the belief that art helps develop the creative brain and celebrate
every child's talents. In addition to physical education, community service, drama, jazz strips, mathematics, outdoor education, science, and dance, students teach Spanish and Mandarin language and culture. Students in language classes take trips to China and Chile. (Santa Fe, NM)
About 130 students from eighth-grade maternal school attended the Santa Feta School for Arts and Sciences. Mathematics and sciences are taught along with multiculturated arts, all integrated into a curriculum that builds strong academic skills in expedited learning (EL). EL join academic
challenges and expedition learning (project real world), community services, and character development. Expedited learning a culture of respect, creating deep thoughts, providing support to all learning methods, and creating curious students with
knowledge and knowledge. For middle school students who have been at home, a bridge program is offered by bridges that allow middle school students to participate in selective grades in school while continuing at home school in other subjects. It is an interdisippline approach used so
that students see what is the importance of all their subjects and how intellectual they are. Technologies integrate into all subjects, as well as appropriate communication skills learning. The school has connections with local international organizations so that students can establish
relationships with international schools and students. Elementary classes are separated into three groups: Stargazers (one and two), Center (three with four), and Badgers (five and six). Each group has a yearly project that ends in a book highlighting what they've learned on the topic.
Badgers, for example, raised trout from eggs. Each student became an expert on a type of fish with several designs of fish being exposed in the books. They also studied aboriginal peoples of Australia and produced a book original works alongside poets. Working for each group available to
look at the Student Work Center in the summer, the school offers a variety of camping campsites for all ages that explore topics from floaters to cooking around the world, and from international folk art to desert survival. (Kamuela, HI) Founded in 1996, The Waimea Country School serves
children from the age of four to twelve, developing them into confident and creative thoughts that seek creative, ethical solutions. Students are grouped into multi-age learning groups so they can excel or receive remedies as necessary, letting them accomplish in all subjects while supporting
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them in the learning style where they feel more comfortable. The focus of each class is on the process of learning with multiple curriculum resources for various learning styles. The average class size is 16 students. Some sixth qualified to work in independent study courses. The school,
located on Big Island in Hawaii, is surrounded by diverse, remarkable resources such as the Waimea Nature Park, the Kahilu Theater, the W.M. Keck Observatory, and Canada-France-Haiwai Telescope, to name a few. The school is behind the St. James Episcopal Church and across from
the Waimea Community Park. Besides the basic academic courses, students provide character education so they are not just encouraged to grow intellectually, but morally and spiritually, too. Moral developments are important as important as intellectual development, so that the school is
expected to eliminate wrong ways, words not appropriate with sentences, harassing, naturally, and gosiping, so that students able to make ethical decisions. The school has a field and students spend time in the field every day with difficult projects integrated into
the curriculum. This blends well with the Hawaiian Studies programme, which seeks to give students an appreciation of the islands, cultures, and challenges faced by the state of Hawaii today. Hawaiian studies also mix well with Character Education Program, as values seen from a Hawaii
perspective. Students also teach health and wellness, art, and music. Students learn some of the Hawaii language with a monthly teaching value and translated into Hawaii, such as compassion (lokomaika'i) and respect (hō'ihi). (Edison, NJ) In preschool, RPRY seeks to provoke the
imagination, creativity, and curiosity of children through motivation programs that promote caring, accountability, and use hands-on activities and mixed learning opportunities, while teaching in the different style of each student.
Students learn interactively and work in small groups. Individualized instruction allows students to progress while still participating in projects, testing, and individual investigations while working towards their goals. Academic courses are taught in an interdisippline way so that students see
the importance of what they're learning. Reading and writing, for example, cross all subject areas. Students read stories and books and participate in STEM-focused goals. Students write about their related topics. They learn about health through a class and through physical education.
Middle school starts in fifth year and goes to eight classes. Middle school students have become more active in their community projects to raise funds for those in need. The grade sizes holding small with the motto at school are: The Challenge of the Mind and the
Nourishment of the Soul. Because students learn a different way, learning each student individually and aligned with the state's common core goals in a small group setting. Students with learning difficulties are not pushed to achieve beyond their abilities, but accelerated apprenticeships
are available for advanced students not to hold them back by others. Students can take support classes, as well as self-enriched opportunities. Students have access to selective classes through distance learning, a new digital social sciences program, weekly STEM classes, science,
computers, and state-of-the-art laboratories. RPRY ranked 6th among the 50 Best Middle Schools in the U.S. (VIENN, VA) Preschool Students in Green Hedges teaching and a Montessoriri program. The elementary school teaches students in traditional classrooms for one classroom
across eight. GHS is a member of the American Montessori Society, National Association of Independent Schools, and Association of Independent Schools.
founder's home and had 10 students and a teacher. In 1955, the school had blosomed to reach 60 students, thus four four axes bought in Vienna, after which it expanded included all levels across the eighth year. GHS is committed to distinguishing its students' achieved distinction and
character while exploring opportunities. Students start learning French at maternal and Spanish schools in fifth year. Throughout elementary school, students start learning French at maternal and Spanish schools in fifth year. Throughout elementary school, students start learning French at maternal and Spanish schools in fifth year.
Students can also participate in bands starting in the fifth year as well. All classes go on appropriate age field trips, and start in fourth grade, they go on the night trip. Students start learning tech skills first class when learning terminology, digital designs, iPad surfing, and keyboard skills.
Keyboard skills are taught each year in elementary classes. Starting in fifth year, students begin to participate just the science and start learning pre-algebra. Art is integrated into the curriculum, not just for the sake of art itself, but to show students how art is connected to history, science,
and language art. When students are in fifth year, they exclude, paint, and using clay and multimedia to create art projects. Also by fifth year, students will learn research skills (including how to quote references) and create their own media presentations. The school produces a monthly
magazine called Clipping Where school philosophy, teachers, parents, and students are presented in various articles and interviews. Supporters of the school sponsor several events during the year leading families together, such as Founders' Day, Grandparence Day, DragonFest (an
afternoon of play, competition, food, faces paint and more), a spring concert, a first-class player, and a spring dance, to name just a few. At GHS, it is not only about education, but about communities where students, parents, community members, families, and alumni can join students and
teachers in celebration of what they are performing. (Bloomfield, MI) It may seem to some trial goal and klichied, but one only has to turn on the news on television or pick up a journal to see that the simple lesson of learning to be beautiful to each other is an essential ingredient in the social
deal that binds communities together. Roeper is a pre-kindergarten class through the fifth grade of the schools learning to work together, in kindness to each other, and show respect to others. He hopes that children will develop the
desire to make a difference in the world through community participation, personal and social awareness, and respect for diversity. Roeper is seeking gift students who prepare for post-secondary education. Students must take a Gifted IQ exam and many things to take into consideration
when a child is applying for a place in Roeper, including strong academic performances in previous classes and teachers' recommendations. Students in lower schools are presented in art as early as age three and are given access to different media locations to produce their art. They are
exposed to different types of art and encouraged to handle different things to get a feel for different textures. In Step 2 of the art program, students are exposed to visual literacy using a variety of tools and materials while developing the student's individual skills. In Step 3 Art, students teach
respect in the work of other artists as they explore different themes and more techniques. Finally, in Step 4, students provide a wider array of artistic experiences while also exposing students to art history and multiculturalism. There's also a four-step artist program made in the lower school
and is seeking to expose children of different types both oral and instrumental. By step 3 they are playing the sopranos record and in step 4 are able to choose an instrument and play in the strip or sing in a big chorus. There is a start with advanced band classes for elementary students.
Every elementary student starts the day at home where English, mathematics, and social studies are covered. Students then take additional classes in French, science, PE, dance and movement, art, music, and libraries and computer skills. (Chicago, IL) The Cambridge School is provided
an individualized learning plan based on their strengths and weaknesses, socially, academically, and spiritually. Students are taught in a way that shows how all courses are interested, so that students will develop critical thinking and long-term memory in humanities, mathematics, and the
sciences of a classical education. Humanities include literature, writing, reading, poetry, history, geography, drawings and paintings, drama, and music. Every aspect of the curriculum teaches students to think critical and that spiritual life should not be treated separately but as an integrated
part of life. The science curriculum is based on a hands-on approach where students can take time to appreciate nature. Spanish teaches students in 8 years in eight years. All students teach the importance of physical fitness and
good sports in a physical education program. While Cambridge is a faith-based school, students take standard tests for
assessing learning and students still score 90 percent or better in reading and math. Primary schools cover pre-Kindergarten through kindergarten through kindergarten where students learn their building blocks or foundations where they will increase their academic knowledge. Grammar school is the first in sixth
vears and students begin to study ancient civilization and advance in the rise of capitalism and industrialization in the fifth and sixth vear. Reasoning, writing, and reading become the main focus of skills found in grammar schools. Founded in 2005, the school has about 160 students, Paid
school assistance is available. (Tualatin, OR) The Arbour school is located on 21 tea axes and serves Kindergarten through eighth grade students in a thematic curriculum taught in an interdisippline manner and where they use mixed age grouping. Students stay with the same teacher for
two years, and because of the multi-age grouping, form links with older and younger students. ASAS aims to help students acquire the skills necessary to learn important insights through investigation and expression themselves provided by meaning. Learning is separated into groups. The
primary consist of two kinderphant classes and first grade. The junior is second and third-year. Intermediates are the fourth and fifth years and seniors are sixth in eighth years. Primaries learn about sugar (plants, animals, water), Greek mythology, animal migration, and maps. In
mathematics, they learn numbers and surgeries, geometry, and measurements, while in literacy to earn the process of reading and writing. Juniors learn about geology, electricity, magnesia, clouds, the water cycles, the American colonization, Native Americans, and western expansion. In
math they continue to learn they started as primary. The juniors are reading and writing patients and start learning about plot and character development. Sixth-grade students learn about traumatic patches, paleontology, and genetics, and start an algebraic curriculum written by two
teachers at the school and were published by the Arbour Center for Teaching, so that when they finish eight years of class, they will educate them at the level of an Ibra Algebra high school class. All students will be paid the opportunity to design two- and three-dimensional art projects that
dimension the terms were taught at the time. Students use a variety of media to create art projects, some of which are presented on the school's website. Music includes movement, musical instruments and music. The intermediate students start playing the sopranos record and reading
music. The former students learn music that features themes they're studying, such as cowboy balloons when studying western expansion. Students learn to arrange and make orchestral compositions they wrote, which are used in school production and/or concerts. Finally, students of all
ages create and produce independent projects, both individually and as a class. Students learn to capture the attention of an audience with the words and visual aids of their own making. (Birmingham, AL) Founded in 1958, Highlands School educates approximately 280 children in pre-
Kindergarland in eighth and 31 teachers. Students are given an STEM curriculum and the school has two modern STEM laboratories. Lower-student studied STEM concepts in a collaborative unit using STEM daily, STEM in the gym, and Lego educational elements. Elementary
students will use an STEM lab that's in the process of being built into the Learning Building so that students can work with hands-on experiences in their teams. Middle school students will use a new lab that will give students the opportunity to explore their physical science and life on earth
with computer-led, hands-on learning. The school is divided into three sections: Elementary School (all third grade), Elementary Schools (six grades In elementary school, the self-contained classes and a priority about early literacy and a solid foundation of
mathematical concepts and skills. In primary schools, students choose whether to study French, Spanish, or Chinese. Students work in the denwa classes as well as their arts fine, doing work as group members and as individuals. In upper schools, students continue to approach hard in
their core courses and provide opportunities to participate in leadership roles in schools such as academic competition, robotics, public speaking, anebook, green science, art, music, drama, and technology, as well as continued language studies (which they chose while in elementary
school). Standard testing is used to determine successful learning. A full-time learning specialist employed to help students develop test-taking strategies, study skills, and planning and organizing. An extended day program provides day care and enrichment before and after school.
Students can learn to play tennis, piano, or guitar, or they could choose to learn cheese or karate. The program athletes help children develop good sports in fall and spring football, cross country, and basketball. A professional and certified American Football Camp coach from England
leads each team to a practice once a week. At other times, parents act as coaches. (Seattle, WA) Learning is not confirmed in a formal classroom at Bush School, where students might find themselves in an outdoor classroom or in an urban setting, somewhere in the desert or in another
country. Lower-school students often go to field trips and fifth-year students go on a retirement. The curriculum for lower-school students learn to solve problems and critical thinking in projects filled with other students, class
discussions, and cooperative learning groups. They appreciate each student's fitness and vows for students by pushing them to learn beyond their abilities. It is the lowest school goal of making every student an active participant in his or her own education. Students teach in such a way that
they develop the ability to think of solutions creatively and analytical, come to conclusion that they are made within an ethical foundation. With roughly 600 students, there are 85 teachers, some of them are part-time, with 45 support and administrative staff in 10 buildings on a six-andrec
campus. Bush has two gymnastics, seven teaching studios, an art building, a theater, a physics center, a community room, a library, and four computer labs. There are several places for students to play, as well as a convenient field for organizing sports. Bush School is accredited by the
State of Washington and the Northwest Year Accreditation Commission and is a member of the Northwest Independent School provides a variety of counseling services to help children in their mental, social, and emotional
development through various strategies and programs. The lowest school counselor serves children from kinderccruffs for the fifth year and offers groups, families, and individual counseling when necessary. An extended day program for lower schools and K through the second year of one
group and third year to another (however, there are opportunities for groups to communicate). Students have free play time, organized games, homework aids, games, sports, and science to enjoy and from which to receive enriched. Lower-school students attend local field nursing programs
and grade level nursing programs start with fifth-year. They offer support services to students and parents for social, emotional support, and academic support. It is the Bush School's goal that all students develop confidence and self-esteem. Students learn about different cultures, and as
they do, they grow through intellectual skills in solving problems and critical thinking. (St. Paul, MN) The Guardian's classroom allows teachers to boost students in small class sizes, while teaching students to respect their opinions and thoughts in others. Students are expected to
engage and contribute to the classroom. In the lower school, classes are made up of flexible groups and two lead teachers in each room at home. Days of lower school students start in their home hall and are in and out of home all day as they attend other specialty classes of science, art,
library, music, PE, and Spanish. Specialty teachers work with teachers at home to edit and differentiate instructions to experience. Because technology plays such a huge part in the culture, it is an important part integrated into the curriculum. Elementary
students use an array of technological devices including iPads, SMART Boards, and Tablet PC Horn. Home appliances and specialist classes teach students computer skills in a lab. Starting in fifth year, all students receive a laptop, used throughout the day. In the summer there are classes
students can take in academic courses, as well as special interest classes. In the fall of 2015, the SPA will open the Huss Center for Performances. Kindergarten through the second year students have an active academic programme in language arts,
mathematics, and social sciences. Students develop the procurement of languages and mastery in filtering, reading, writing, spelling, and vocabulary, among other English subjects. In social sciences, students are encouraged to learn about their family and friends, but also to learn about the
culture of the city around them. They are presented in four, mathematics are focused on skills and concepts as well as the processes of ordination. In three classes and four students are built on language skills they gain in early classes and learn the difference between fiction, nonfiction, and
literature. They teach students to write and correct students. Mathematics and Social Sciences programs are interdisippline programs developed by McGraw-Hill. The fifth year they have an increasing role in school. All school assemblies are taken place twice a week. They also plan and
implement the Action Drive of Thanksgiving and Bazaar throughout the school. In addition, they ran the recycling, school tours, and programs. They help students in lower classrooms and help teachers in the classroom and library. (Boise, ID) Serving prescribed
students in ninth grade, the Foothills School of Arts and Sciences is accredited by the Northwest Association of Independent Schools and has about 150 students. In 1994 the school was moved to its current location in downtown Boise, where it has access to the museums in nearby art
districts, parks and rivers, cultural and art organizations, and Boise State University. Foothills adequate school in national fences; however, query-based learning is used. Students learn to ask questions, gather information, and investigate. Students are taught to consider all possibilities and
come to conclusions based on reality. Students learn to think, research, and solve problems and thus become critical thinking. All instructions differentiate to teach in each student's individual needs and styles of learning. Early learning programs focus on the strength of each child. Students
learn to express themselves in musical languages, mathematics, arts, performances, discussions, science, drawings, and many other ways so that they are not limited to how they learn. In the school below, there are two classes in each grade. These are flexible, however, with grouping
students changing throughout the day depending on what they have learned and the needs of the students. Equal weight according to academic, personal, and social responsibilities. Their core courses of knowledge highlight in lower school, particularly math and reading to ensure the
student's entire success at school. Reading is used in all aspects of the curriculum and programme in Mathematics, Investigations, is a nationally recognized program. Math classes for all age groups take place at the same time every day so students can attend the class that best suits the
irrespertive needs of age or placement classes. Physical education is a key element of the lower school, as well as musical classes where rhythm and movement are taught. Fifth and sixth years take a foreign language, making arts and visual arts. They participate in the Socratic Seminar
and other side discussions learn how to express their opinions in a respectful manner and discuss how they came to their conclusions. Students participate in service learning in projects that last as long as six weeks, where they meet their curriculum goals. Students are instructed in the use
of technology so that they can become students who are learning lifelong through technology, too. (Portland, I) Breakwater School educates children in Kindergarten classes through eighth grade and has an enrollment of about 140 students. The school provides a balance between both
intellectual and social pursuit, skills needed to succeed in academics. Students learn collaboratively at multi-class levels on interdisippline teams. The school, which was founded in 1956, owns a nature of 21 noxiously preserved in downtown Cumberland, about 10 miles north of the school
campus. Student-to-teacher ratio varies by class, but never larger than 10-to-one. A pre-school program is available for all grade levels, but for Breakwater students. The after-school program lasts until 5:30 and is open for all grade levels across eighth grade for students from Breakwater,
as well as other schools. An after school enriched program provides a selection of various interesting activities and changes at the end of each class period. Activities have included rock climbing, Lego Robotics, Ceramics, and many other exciting programs. The school provides educational
classes and enrichmental activities for parents. The school is accredited by New England Casting of Schools and Colleges and is licensed by the State of Maine. Students are given lessons that connect subjects to learners in the real world. In addition to academic classes provided by the
classroom teacher, students also have classes in performing arts, science, world language, arts, and music. Lessons taught through interdisciplinary units created collaboratively by the classroom teachers and teachers are selective, giving students multiple opportunities to engage in hands-
on learning projects. First- through the fourth year students go to science twice a week for 50 minutes and in third year learning from their surroundings outside of a sanctum river, a river, and school gardens. Students in the first year of fourth year go to Spanish twice a week for 45 minutes,
and in the third and fourth grade teach mostly in Spanish. In the fifth year, these rigid classes intensified as students become more knowledgeable and confident in these topics. (Iowa City, IA) In Willowwind, students have a teacher who stays with them through most school years and
children learn from various ages, multi-class groups for students will develop a social awareness, self-discipline, and academic skills, and learn from problem-solving creatively in a climate of self-estem and Respect. Students encourage students positively to fear fail or make mistakes or
make courage to move past mistakes and learn from them. The prescribed is based on montessoriri's method, but other grades are not. Still, they have small numbers so teachers can use differentiated instructions to tailored learning to each student's learning style. Teachers use
Singapore's math and learning is solid in all academic areas. Students learn Spanish, with lessons for all subjects to cross the curriculum, give students the opportunity to learn experience in hands-on duties and projects. The school is accredited by the Independent School Association in
the Central State and the State of Iowa. Teachers present a humanitarian curriculum and teach students how to develop proper, both socially, and emotionally, in character education lessons. Students in Willowwind from both urban and rural areas\, are economically, ethnically, and socially
diverse, and earn state recognition in writing, mathematics, math, invention, spelling, history, and science. Art gallery in the area shows art by Willowwind students made pupils displays in both French and English. They put on play, donated concerts, and were held by university
operators. Students who graduate from Willowwind go on to be academically, socially, and artistically successful. Alumni include engineers, business people, writers, and musicians. Students are given lessons in Spanish, while music is delivered by the specialists. Students are taught to be
socially and community conscious and exercise mutual respect for one another. WS aims to prepare students, academically, socially, and emotionally, to leave the school after sixth grade and be successful if they go to a public or private school. An enriched program after school is open to
all WS students in six sessions. A summer program offers a cornucopia of courses covering a wide variety of fun subjects and is open to all children, not just WS students. (Dayton, OH) At the Miami Valley School, students can start in pre-kindergarlands and continue through their senior
years of high school. A large part of the education of MVS is character education, teaching personal responsibility, mutual respect, team work, and sympathy for others. There are nearly 500 students and a little more than 60 teachers. Watch the school 22 tires and there are various clubs
where students can participate. Each Monday has a wide school assembly and has frequently remarkable guest speakers. Parents receive an electronic newsletter each other Friday and are invited to stop by a visit or ask a question. Group of early childhood is understood three years old
through five years old. Lower school comprises kindergarten through fifth year, while middle school invasion six through eight. Students in the lower school learn both Hispanic and Mandarin languages and provide a benefit to Spanish and Chinese culture, geography, holidays, music, and
art. Students teach both speaking and listening skills. In lower school students begin studying science by studying ecosystem, part of them performing at the Outdoor Exploration Center where students begin to appreciate the natural world. By fifth year, students are considering how they
can positively impact the world while learning important scientific concepts. Students in lower schools are exposed to a variety of methods of both visual and performing arts. Once the fifth year, students can be in strips, chorus, or a string of emblems. Students start paintings, drawings, and
creating jobs with clay and ceramics. These skills are intensified and honored throughout the lower schools. All lower school students participate in age-appropriate physical education. Early reading of MVS and a work reading specialist and students in lower classrooms are in concussion
with the classroom teacher so that students begin building a strong reading foundation from the beginning of their educational careers. Students begin to learn early to communicate in writing. In the fifth year, students are using reading, writing, and speaking skills in social studies and
becoming big brothers and sisters of Kindergarten students. They meet several times a month to play games, visit, or participate in organized activities. Math Singapore teaches in the school and students have their mathematical instructions reinforced by a matrix called Dynamath. Even
social sciences covered in mathematics, as students contemplated problems faced by their Father Founders and use critical-thinking skills to evaluate these problems and potential solutions. After school, lower school students may have an extended day of recess both inside and outside.
They have snacks, play games, finish homework, or seek help with their school work. (Pittsburgh, PA) Although the Edmund St Academy initially started as an Episcopal school for the boy in 1947, it became a coding school for those of all belief systems that are unified by the school's core
values and school standards. Six core values are services, responsibility, understanding, respect, honesty, and high standards. These core values are embedded in all lessons in all classes that begin with prescribed and go through uithem years. There are nearly 300 students and 40
faculty members. It doesn't crash that students across eighth year go to the St. Edmund. The school conducted this way because research showed that eight-grade teachers who attended an elementary school understood the first of the eighth year were better on standard tests, made
better scores in ninth year, and were less likely to be given in the best pressure of School. The lower school makes the rise in classes one through four. They teach skills that will enable them to be successful in individual and collaborative activities. Instructions are given by computers and
keyboards, science, world culture, libraries, arts, social health, and physical education, in addition to the basic courses taught by classroom teachers. Lower-school students have unique projects, field trips, and experiences manufactured by their teachers to maximize their opportunities to
learn and show what they have learned. The upper school comprises five between eight and students of moving to upper school with challenging opportunities such as producing the school's newspapers, participation in competitive sports groups, chorus, science projects, and writing writing
competitions, to name a few. Fifth-year students have the opportunity to learn writing, Spanish or French, and strips orchestra, as well as a science curriculum including robotics, ecology, physics, and chemistry. Sixth in eighth years there is similar selective, but also adds biology, geology,
oceanography, meteorology, and astronomy to the covered subjects of fifth year science. In seventh year, students stop taking Latin. Each class in the upper school teaches a progressive mathematical program that begins with pre-algebra in the sixth and illuminates
of algebra or geometry in eighth years. Despite the departure of the school of its religious backgrounds, students and staff are still meeting on Thursday morning for chapels where speakers invite speakers to students about core values, community service, and developers accepting
differences of others. (Metairie, LA) Located on four four square squares of the New Orleans area, Ridgewood is a prep college preparatory school for pre-across twelfth years that educates students from various states and countries. The school was first founded in 1948. All classes take
library education so they can learn the skills necessary for adequate research topics. Students are given the choice to participate in various fine art programs, such as groups and sermons. In addition, students in the first year can take private lessons on piano, violence, and guitar during
school hours. The school uses test accomplishments to determine how students are learning at each grade level. It is the school's goal to prepare each child for higher education. There are more than 300 students at the school and 31 teachers with a student-teacher ratio at 11-to-one. The
school is accredited by the Southern Association of Colleges and Schools and is approved by the Louisiana State Department of Education. The brawl for the elementary class is $5,400, well lower than the cost of private schools. A computer lab has 25 IBM desktop computers. The library
offers computers for student use, as well as instruction in search, a catalog catalog, full article text from magazines, and several CD programs. The primary school has internet access throughout the school. RPS strives to provide a comprehensive education so that students have
knowledge and an appreciation of all aspects of life, including philosophical, religious, social, aesthetic, and intellectual. It's a small school, but that doesn't hurt its offerings to students. Students can participate in Music, Club Library, Student Council, and Ed Peer. There is a program before
and after school as well. The majority of faculty members were advanced degrees. Lessons are given before and after school. Still, students cheered from an early age to take responsibility for their learning. Lower-school teachers try to instruct good work/study habits, as well as skills that
students will need throughout their school years. Unlike in many public schools, the scriptures are taught. Math accelerate a year in first class. Students go to curriculum related to field trips. They are required to take
instrumental instrumentals for a session during the fourth year. Once they enter the fifth year, they are considered in average school and then add computer science and speech of course they are required to take. Middle school students can participate in symptoms, bands, and Library and
Science Clubs. (Missoula, MT) Since opening in January 1971 as a prescribed, the Sussex school has continued to expand and grow to its present size of 120 students for prescribed classes to eight. Every early age student assigns a older student who acts as a guide and guide, thus
creating formal and informal interactions in multi-age groups. These groups have made the rise of what's known as Bigs and Littles. At the beginning of each year, the Siseks school family spends three days and two nights in Flathead Lake. There are several outdoor and chorus activities for
parents, teachers, students, and administrators who help build links between all groups. In October, the school has grandparents and Special Friends Day so friends and family can come and observe the school in action. Every two-year students put on a play or music. This afternoon closer
Halloween, students and teachers dress in costume. Bigs and littles car ponpkins along with everyone can visit a hentai house prepared by their eighth year. Last afternoon before the December vacation, students performed songs from music classes and showed their art in the community.
Each class then shares with the audience wishes for the world. In January all students participated in a snow program, traveling one afternoon a week to ski or snowing for five to six weeks. In spring every age group goes to field trips in places like Yellowstone National Park, where students
of the stories and science teachers. Students pay for this trip by increasing money cleaning areas in Missoula and doing community service projects. Sixth-grade students participated in a math competition called County Mathematics. Four students from around the state went on to
represent Montana in a national championship. There were several Sussex students in the national team. Academically, children are taught with a progressive emphasis and learning constructively taught through essential guestions and understanding. The curriculum is project-based and
designed to teach students to develop skills necessary to succeed in high school and college. The curriculum is also designed to help students grow emotionally so they can develop empathy and sympathy. (St. Louis, MO) Children from the age of four (pre-Kindergarten) in sixth grade
attend Rosman School where there are 28 teachers and approximately 225 students. Each class has two full-time teachers and students to receive a strong academic foundation of language arts, mathematics, social studies, and science, as well as character instruction to the attributes of
honesty, responsibility, respect, and kindness. Besides basic classes, children have lessons in music, Spanish and Latin, library skills, art, and PE, on a 20-campus with a 45,000 square foot building. There's also two playback, a spotif garden, and nature trails in a wooden area. The school
has cutting-edge technology, including MacBook Air laptops, smart boards, and iPads, and a full-time tech creator who works with teachers to help them integrate technologies into lessons. Every Monday morning all students and teachers gather for a start-of-week assembly. Students have
a day off during the school year, a Halloween parade, a Grandparence Day for family members to observe children in school, a musical performance before the holidays, and a spirit basketball game. To ensure that students are learning as they should, administer the complete Test Office
Records school records. Students of rosman team students are in the state at both public and private schools. Students from Rosman at the Missouri Math League Competition, the National Geography National Challenge, and the Creve CourEur Arbor Day Art Contest in which two Rosman at the Missouri Math League Competition, the National Geography National Challenge, and the Creve CourEur Arbor Day Art Contest in which two Rosman at the Missouri Math League Competition, the National Geography National Challenge, and the Creve CourEur Arbor Day Art Contest in which two Rosman at the Missouri Math League Competition, the National Geography National Challenge, and the Creve CourEur Arbor Day Art Contest in which two Rosman at the Missouri Math League Competition, the National Geography National Challenge, and the Creve CourEur Arbor Day Art Contest in which two Rosman at the Missouri Math League Competition, the National Geography National Challenge, and the Creve CourEur Arbor Day Art Contest in which two Rosman at the Missouri Math League Competition, the National Geography National Challenge, and the Creve CourEur Arbor Day Art Contest in which two Rosman at the Missouri Math League Competition, the National Geography National Challenge, and the Creve CourEur Arbor Day Art Contest in which the National Challenge (National Challenge
students won the first place in 2015 in two different categories. Tuition includes the lunch, but there is an additional fee for books and supplies, extended day programmes, PE uniforms, and camping, and an additional request for an additional $1800 per student donation per year. The fifth
year has a retreat of the night and sixth-grade class has a long-term camp in the fall. The sixth year also went to The Space Camp and Shiloh Civil War Batlefield for four days in the second After school students can get enriched in subjects such as cooking, robotics, fimmaking, arts, foreign
languages, elbows, dance, and theatre. Sports schools offered to include cross country, volleyball, hockey floor, soccer, softball, gymnastics, basketball, and flag football. Students can also participate in the student council. Student council members help plan community service projects,
visitors greet, run fund raising campaigns, and lead the Monday Morning Gatherings. The school also has a Cube Scout troop led by parents to students who would like to participate. (Gulf Tide, FL) When Gulf Stream School began in 1938, it had 30 students. Since
then, it has been accredited by florida Kindergarten's Kindergarten Kindergarten Council and Florida Council of Independent Schools. There are currently 250 students with class sizes varying from six to 18 on a school yard in the ocean. There are three levels of gulf tide. The first is a pre-
Kindergarland program for three and four years, with two teachers per class and one teacher and assistant in each of kindergarland's two classes. The presole day ends at 11:30. The second level is the lowest school, which consists of grades one across four, with two grades per grade.
Students in grades two through four stay with a teacher for reading, writing, mathematics, and social studies. They then changed classes for science, Spanish, arts, music, drama, PE, libraries, and computers. Fourth year left 2:20 and the fifth and sixth years left at 3:15 or may stay in school
to study room. The final level is the high school, which is for the rest of the students through 8th grade. There are two teachers for each class and students changing classes after individual schedules. While the academic day ends shortly after 2:00, students have only one after-school hour
of sports and one after-school in study room. The days thus end at 4:15. There is an after-school program available to younger students, who attend through 4:15 at the end of the high-school day. The curriculum highlights basic skills in English, mathematics, science, and social sciences,
but also in language, music, arts, computers, and PE, with the goal of achieving the placement of a better high school for the student preparing them for college. Each class is committing one or more community service projects and students to encourage them to give volunteer time to after-
school in acceptable organizations. Students provide several opportunities for public speaking to help them develop trust and exhibit positions when addressing a group. Students left Gulf Stream as confident and fulfilled writers. Students also receive lessons about the character of the
school counselor and those lessons also intervene in each other's teaching lessons in the school. In addition, students have the opportunity to experience learning in person through the in the Grand Canyon, the Everglades, the Kennedy Space Center, and many other locations. All fifth- and
sixth grade students take instructions from Latin and Spanish starting for all students in pre-Kindergarten 3. Gulf Stream sits on the Atlantic coast roughly halfway between Palm Beach and Boca Raton. (Hopkinsville, KY) Many schools have several classes, but UHA is unique in that arena
because students do not attend the day segregation in other grades, and therefore all benefit classes. Younger students during the school day and the consequences of a link existing between students across the school. UHA is a K-12 school, which serves to
prepare students for college, as well as success in their lives. The school is accredited by the Independent Association of Central American States. Every school year begins with a group of parents who have been patrolled Back-to-School Picnic and Fall Fling that is an outdoor game with
day activities. After Fling Launch is an evening for parents who want to contribute to school across the club 100, which is a social where every couple dozen $100. Later in the first semester, student students have Muffins and moms in a day with Donuts and Dads in another day, where the
student gets to eat his breakfast or his parents. In the spring, the elementary teachers ran Camp UHA with each class selecting a theme and pursuing activities in order to learn more about it. The purpose of elementary classes is for students to develop socially, intellectually, spiritually, and
physically. Teachers accommodate different learning styles and difficulties and learning. Students are guided through creative projects in drama, music, and art. They also give free play time, as well as structured physical education classes. Elementary students go to field trips and teachers
are still introducing hands-on experiences to help students learn. The lower school also has a Hispanic teacher. Class five and lower participated in the Governor's Cup, a state competition and a district and regional competition. There are eight divisions and UHA elementary students
participating in seven: On-Demand Writing, writing tests in science, English, mathematics, social sciences, and a section called Quick Racall. The school is accredited by the Independent Schools Association of Central American States. He produced 12 National Merit
Scholarship Finalists and 99 percent of graduates went to college. Each class is required to read the choice books over the summer and prepare these books. The tuition is very reasonable compared to other private schools and parents have the option of buying
tuition insurance in the event that the student cannot complete a term for which the parent pays tuition fees. (New York, NY) The Studio School was founded in 1971 and teaches students at the in eighth year. The classes are taught through an interdisippline approach, promoting critical-
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thinking skills where students are challenged to solve problems creatively. The Approach Studio School uses child development knowledge and how children learn to create a curriculum designed to promote the child's natural intelligence, while also developing his creativity. Students are
taught to be original thoughts, not just critical thoughts. Each class strives for academic excellence in every student, developing not only the student's IQ, but also social and emotional IQ to it. Children are grouped with children of other ages in a range of years with no more than 16 students
in one class. All classes across second grades have a teacher and teaching assistant. The setting of all classes is like students respect one another. Characters teach as one of the most important types of each person, as well as individual integrity. Students
do not expect to learn in one way, so each child's educational plan is personalized for students to learn and who they are. The academic program is strong to prepare children for venues. The school is divided into
three parts: elementary school, elementary, and middle school. Elementary school surged first across fourth year, while invasion of averaged schools fifth through eighth grade. Students learn foreign languages, write, scientific investigation, reading, geography, history, art, PE, and social
sciences. They are encouraged to think about what they learn and think and question things, as they come to logical conclusions that are well thought out. There are about 115 students enrolled in the school. Student-to-teacher ratio varies depending on the child's age. The curriculum is
used called Enscape. As part of the curriculum, students meet together with their teachers and other staff members to discuss what the day holds, as well as thoughts and anxiety. Students learn to be both the speaker and listen. This is a way that a feeling of community and mutual respect
develops. On Friday afternoon, there is a gathering where a different aspect of studies is highlighted. Students work together or share what they had already accomplished in one of their classes. At least once a month students share their art work or poets with the rest of the school.
(Lynnwood, WA) The year 2015 will bring the Brighton school to a new campus in Montlake Terrace that will be larger and have more facilities to serve 400 students in kindergarten-kindergarten classes up to eighth grade, where students will have a significant experience in STEM, art, and
athletic curriculum. The new campuses will be like a park, but will have a Preschool wings and special facilities for music, arts, and science laboratories, as well as a media center, an engineering/innovation laboratory, a multi-purpose room, several playgrounds, and an athletic practice field.
Brighton began in 1982 and has consistently provided a safe environment where students will lay an academic foundation and education in a community atmosphere where all accomplishments are celebrated and students reach out to help the community at
large in service projects. In addition to academic projects and services, students are exposed to other areas to develop the whole child, and not just the idea. All students in primary school take drama, Spanish, art, PE, music, engineering, and technology. Middle school students offer
readiness of paintings, creative writing, robotics, drama, cooking, computer programs, and website design. Third-year students get the opportunity to visit Mount St. Helens on a three-day expedition including learning about volcano geology. In addition, students go on tour in the journey of
camping, traveling, and exploring The Ate Caves. Fourth year visit the Olympic Park Institute and Nature Bridge to study science at the International Biosphere Reserve. Fifth year students go to Camp Seymour on the Sound of Puget and learn about the wild in the area, as well as marine
ecosystem. In addition, they also stand up, travel, and go canoeing. Sixth-year students attend Camp Orkila for five days at Orcas Island where they learn leadership skills and go through many physical challenges. Finally, eighth-grade students take a 10-day trip where they stop in
Washington, DC, Virginia, and New York as a final for history/government grades. In addition to visiting historical sites being studied in classrooms, students get to see the country's capital. After school there are several clubs, activities, and campsites for students seeking enrichment, fun,
and school aid. This includes a six-week ski school. (Midland, Tx) Pre-Kindergarten through the sixth grade will be educated at Hillander School where teachers and staff institute all positive students, personal and school-related habits, as well as self-esteem. The curriculum followed the first
method laid out by Mae Kaden in 1934. It is a progressive system that builds knowledge of each subject needed before advancing to the next grade level. Reading teaches in such a way that students learn techniques for analytical thinking and organizing so they understand what they learn
and why. Phonics also teaches to that reading and spelling become second nature. Once students are walking to a
high school student's level when they are given normalized tests. Students analyze words based on the combination of sounds of letters and learn to select the keyword in each phrase. Eventually, students learn summary phrases, paragraphs, and chapters from a book. They give students
lessons to improve their vocabulary and an understanding of grammar. The goal is to increase student understanding and the desire of students to read irrespective. The goal is to make students self-reliant and readers confident. Mathematics is also progressive, with new concepts
introduced every year after reviewing and boosting what students have already learned. By sixth year, students are in pre-algebra. Foreign language instructions begin in kindergarten and are taught each year. Science starts in third year with computer technology in the fourth class.
Students begin science in the third year and in the fourth year are starting to take classes in literacy computers. Students don't go on field trips; however, guest speakers come to the school to address them. Sixth-
grade students go on a maximum of five trips a year, not including visits to a junior high students a year and employs
20 full-time teachers. Grades are none of the more than 21 students. In the fourth year, students begin leaving their classroom at home and teachers to attend specialized classes. (Charleston, SC) Although the school of cooperation is a fairly high school (founded in 2007), it has been
successful in educating 75 its students and nine teachers. Students study French, Spanish, and Mandarin when they start school. In the fourth year, students can choose which language they want to study more. They go on to sing songs, have conversations, and learn about the culture,
through reading, writing, and having dialogue. All students take a foreign language and are exposed to it through social classes, as well. When they do not study their foreign languages in social sciences, they're learning about the world through maps, world cultures, and artifacts of older
culture, so that at the time they are in upper class elementary classes, they're learning about the government and history of their language group, and how social sciences are connected to the real world. All students also study music, drama, and the visual arts. In the lower classes, students
learn about colors, shapes, and lines, and lessons often tied to their academic classes. Students early sing and learn about rhythm and movement, which gives them the foundation to understand how dance relates to music. elementary students learn about different musical instruments and
classical music. Upper elementary elementary learns to play the ukulele and how to compose their own music. All students participate in physical condition. Students learn yoga, movement, swimming, rock up, kayaking, and standing padd
charts. In addition to PE, students have recreation outside twice a day. The development of the child's character is an important part of every child's education; therefore, students learn about controlling emotions, establishing positive relationships, making responsible decisions, and learning
to resolve appropriate conflicts and peace. In addition, students are instructed in the arts of language, mathematics, and science, but not impossible. Students take benchmark tests based on the Common Core. The school publishes on
their website what students are learning each week, so parents still have access to the curriculum. Instruction isn't that only in the classroom and students can find themselves out there, experience science, or inside honey flavors, after studying a unit on beach. Students learn the
characteristics of different literary genres, and third-year students write their own fair history. Each class reads a great deal and many center lessons. The second class, for example, visits the Birds of Conservatory Prey
after studying a unit on birds, and creating their own presentation on different birds. (Washington, DC) Serving pre-kindergarland through eighth grade students, capitol Hill Day School is accredited by the National Association of Independent Schools. Founded in 1968, the school has an
enrollment of about 225 students, with a student-teacher ratio of seven-to-one. In pre-kindergarten in fifth year, there are two leading teachers. Students come from Maryland, Virginia, and the DC area. The school provides school pay assistance for 27 percent of its students. CHDS provides
over 300 field trips per year with the cross-curriculum subjects, built on themes and concepts. Children start learning French or Spanish while in preschool, and each class works on a parent-led community service project. School students can participate in Interscholastic Sports, receive
tutoring, or take a variety of classes related to interests in their courses, yoga, baseball, soccer, Tae Kwon Do, and/or music instructions. Bus transportation is available for some areas. The elementary-based curriculum project for students will learn by doing rather than sitting at conferences
after conferences and taking notes. Projects are collaborative, and in classrooms two across five curriculum to highlight critical thinking in a creative way so students can learn to solve and develop curiosity about what they are studying. Social instruction is integrated into a strong academic
curriculum and students are taught to take responsibility for the welfare of their classmates, respect them, and learn positive resolution strategies. Formal instruction begins with first-year students, but by fourth and fifth years students will analyze its contents for literary elements such as
theme, tracing, and environment. Students begin writing formally in elementary school. Math teaches as a language and teacher shows students their relationship is digitally in patterns and try to teach them to solve problems creatively. Second- to fifth year students study a theme of an
integrated curriculum of history, literature, science, mathematics, arts, music, and modern languages. (Durham / Chapel Hill, NC) Established in 1995, the Lerner Jewish Community School Durham/Chapel Hill has approximately 130 kindergartens across fifth-year students and 33
teachers and staff members. There are four prescribed classrooms and nine elementary classrooms. In addition, the wood property has a greenhouse, the Friendly Gardens, an outdoor classroom, and plant bed. Classrooms are equipped with state-of-the-art technology such as
SmartBoards, computers, computer carts, and AlphaSmarts. There are three great playfields, track and soccer fields, basketball courts, and climbing platforms. Presolate starting at the age of two. Lerner's school is open to Jewish community children whose parents(s) embrace the school
mission. In addition to the basic classes, Lerner teaches Hebrew language students, PE, music, art, and Judic study to a value-based curriculum. The school is accredited by the Association of Independent Schools and Southern College Associations. Students can stay for enriched courses
after school in year books, sports, crafts, duty clubs, music, art, free play, and many other activities and learning experiences. Starting in fourth year, students can join the band. The second children in the fifth year can sing in the chorus. International students make up approximately 25
percent of the student population and students from Durham, Orange, and Wake Count. The school provides individual attention to students create and introduce projects such as self-written and produce plays, persuasive presentations, and
extemporant speech, all of which help build self-confidence. To make sure that all students are learning, macGinte Gates MacGinte's assessment is administered for one and two with educational office exams to students in grades three to five years. Student field trips include the
Planetarium of Morehead, the Nasher Museum, Carolina Tiger Rescue, the Duke Homestead, and Triangle's Training Center. go on a three-day trip to Washington, DC. It is Lerner's method to train up a child at a time to reach academic excellence in a safe and diverse body where they
share a sense of the entire community. It is Lerner's hope that all students learn to become socially responsible and approach problems that are resolved through ethical thinking. The majority of students come from the Durham County area; However, there are students from both Orange
and Wake Count, as well. The majority of students have no dietary limits, but there are students who are strictly kosher with people of vegetarya. Each school year there are special events including a book fair, a Chanukah Program, Poetry in Bloom, a 5K run, community family programs
such as picnic, dinners, and Durham Bulls games, and a Carnival Lerner, as well as many others who help build a sense of community between staff, students, and parents. (Overland Park, KS) Brookridge is unique because he only educates kids from the age of two – and a half from the
third year. He scores in the top five percent in reading and math. The school's commitment to quality education for early classes of belief that a rigorous early education is vital to a student's learning foundation and will ensure that students leaving school with life skills
need to succeed in their upper classrooms. All teachers have teaching degrees in either elementary or early education. Some of the teachers are elders and there is a very low rate of teachers from BDS. Kindergarten is a full day program with an emphasis on mathematics.
writing, reading, social science, and science, and science. Students learn to write with a program called Write Registration without Water. Students also practice speaking and listening to skills every day. In addition, they learn Spanish, art, PE, and music. Children experience special programs designed
to help them grow physically and emotionally. Students entering first in third years have a program with a strong emphasis on math and reading. All topics of stress and writing, as well as listening to and speaking public skills. The math program gives students real-life applications and
focuses on eight math practices. Students take an active part in technology-based lessons and learn about different types of software so they will have a highly functional clusters of computer skills. Lunch and lunch are included in the price of savings. Before and after school, they provide
care for benefits parents who are required to leave early work or get out of work late. The program is run by certified teachers, as well as qualified aid, so that students receive a high quality of care whether or not during, before, or after school. Teachers also contribute to a blog covering a
wide variety of topics for benefits from their parents. The school published a Each month, even in the summer. (Seattle, WA) Tilden operates for approximately 104 students in Kindergarland classes through the fifth year and is a Washington State school approved. Students will be taught
listening skills and should be respected to others speaking and expressing their thoughts. All classes have the opportunity to work and play together. Students go on various field trips throughout the year. The kinderphery curriculum combines players and tasks, usually with a theme that
brings together several subjects. First class focuses on developing social and academic skills. Students are given the opportunity to discuss topics in a group and solve problems in many ways. Reading further highlight in second and third year, as well as those directions and meeting
deadlines. The goal is for students to be read to the fourth-year level or higher at the end of third year. Other subjects are invested in more depth. Fourth- and fifth-grade students are not regarded as primary students, but intermediate students who focus on increasing their basic skills and
integrating the various topics. They give students the opportunity to try various art and crafts skills and a variety of media throughout their time in Tilden. The technical side of art teaches students, as well, to develop art skills and learn to appreciate different artwork. The introduction of music
prepares students to be in strips, orchestra, and chorus. Students learn rhythms, movements, and music readings to perform in music and talent shows. Drama is also taught in a variety of dramatic media like playing puppes, skits, holiday celebration, and many others. Physical education
focuses on fitness, as well as active players, in the pursuit of procurement of skills such as hand/eye coordination. All students can participate regardless of their skill level or athletic ability. Learning the Spanish language begins in kindergarland and continues each year. The goal is to hold
the classroom speech at 85-90 percent Hispanic. Students in primary schools have a great ability to find language in speaking and hearing; The Spanish curriculum takes advantage of this natural ability, so that by the time students let Tilden's oral fluency in Spanish be profound. In
technology, intermediate students have advanced to the point that they are using online research tools. They provide access to Seattle Library over the internet, as well as subscription databases. Students are also taught about plagiarism and the appropriate way to quote the sources.
(Laguna Beach, CA) Students in ASWC begin to learn foreign language in nursing school. Starting in kindergarten and continuing through the sixth year, they give students formal lessons in both Spanish and German. Many courses are taught bilingual and all teachers are encouraged to
incorporate lessons. Teachers in formal lessons are native speakers and students use books to find in Europe. Reading, writing, singing, games, art, and dialogue are all used to teach foreign languages. Annely's schools use California's teaching standards, but often exceed those
standards, giving students a rigorous foundation academic foundation. Behavioral and academic conditions are stringent, but think and players creatively are encouraged as well. The focus of an education in ASWC is the nine elements of intellectual thinking including social, artistic, and
musical elements. The arts can jump-start children's creativity through thoughts and practices, expand their ability to problem-solving and think analytics. As part of their education, students go on compulsory field trips that are used as part of the curriculum and learning. Field trips are an
important component of connecting classroom learning to real-world experiences. Students also learn outside of the school field where students learn about biology and life cycles, as well as other interdiscippline lessons in mathematics, arts, history, culture, and language arts. Students
have lessons in the theater, as well, which begins with story-telling and continues to play and play-write. In addition, students have lessons in physical learning, as well as formal classes in language arts, mathematics, science, and social sciences. To help build
communities, students begin with the circle, where school values are taught and conflicts are resolved. The circle is designed with multi-age groups. The after-school program continues and ends with the circle. The after-school program has many activities enriched with subjects such as
drama, crafts, cooking, and sports, to name just a few. Students may choose the most interested enriched classes. They also give free play time, which is an important part of the child's days. The school yard in Willowbrook has nearly 400 students, from pre-kindergarten through sixth year,
and 20 teachers. (Cedar Rapids, IA) There are three programs at Summit Schools: the prescribed program, the starter program (which englobes first and second grade), and the intermediary program (which enrichs third, fourth and fifth grade). All students are taught to think critical and ask
questions across a curriculum including core classes, as well as technology, art, foreign languages, and music. Students teach strategies to help them help themselves in their development as students who are learning a lifetime. Parents work with teachers to create individual Student
Growth Plans so that all students can learn at their own pace. All learning is multi-sensory. Kindergarten students have their own school fields and have the opportunity to share their favorite books and build these things. The programme is designed help students
grow emotionally, physically, and socially. First- and second-year learning students involve parents and educational communities. Upper classes develop their creative problem skills while raising the complexity of their academic studies. Summer new students prescribe (ages three through
five) can sign up for a half-day to get a jump on the foundational learning for language, science, and math. Students will have a variety of experience learning centers and will be exposed to a wireless program to help establish the alphabet in their minds as a foundation for reading. First-
through the sixth year there are summer camps that help close the differences in academic areas such as reading, writing, and mathematics. An individual process learning plan for students who need individual assistance or tutoring classes. Tutoring is offered in reading, spelling, writing,
mathematics, algebra, geometry, and Spanish, as well as in study skills. Students can receive tutoring help with their duties. While tutoring sessions will be held monday through Friday (between eight in the morning and seven at night), some Saturday sessions are available. Also, an
award-winning online program called Dreambox is available to students improving math skills. Financial aid is available to students in Kindergarland grades up to fifth year. (Raleigh, NC) Thales is a kinderner in the ninth grade of the school year with more than 530
students. Students in pre-Kindergarten through fifth year receive direct instruction, while students in six grades 12 are taught in a classic curriculum and socceral discussion. Multi-student discounts are offered to families with more than one child attending school, and the school has one low,
flat rate, without any additional fees or raising money. Students in grades K-7 are tested using Basic Skills Tests and are still failing other students in the state and nationally. Students teach Latin and Spanish (as well as other languages) through mixed learning, and school culture highlight
character education. Students in grades K-8 use community iPads and Apple Television. Students are taught in a classic curriculum that helps them develop into critical thinking. Direct instructions for lower schools include grouping of students by wearing skills, choral response, and passing
schemes. Students have access to iPads in classrooms and there's also a computer lab as well. Students offer a variety of electronics, including strips and public speakers, and clubs such as the Olympiad Science and Robotics. In fifth year, students in mathematics will be added with
fractional subtraction, graphene, identify patterns, and learning geometries, basic algebraic equations, and how to use money with the Maxon Math program. In the readings they will be able to identify different genres, it irrespectively, that means using client context, analyzing characters in
history, writing, making predictions, and learning how to description. In science will learn about erosion, food chain, human body, electromagniques, and lenses. In social sciences will learn about the Renaissance, the geography of the United States, the circles of the world,
ancient Indian culture, the Civil War, the Reformation, western expansion, early Russia, and the happiness of Japan. In language art will be using Shurley English, 6+1 feature writing, think maps, and writing from the beginning programs. They will also learn these parts of expression,
faceable language, lawsuits and poetry, the writing process, grammar, spelling, and vocabulary development. (Madison, WI) At the Madison Waldorf School, students in small classes will be taught to express themselves creatively and artistic, while keeping in touch with the natural
world. They are engaged in play fantasies, both inside and out. Teaching students fields, cooking, washing, and cleaning enables them to understand the role of cooperation in life. Students engaged in singing and sharing during dry time with students constantly being exposed to their art by
showing puppet watching, sculpture, music, drawing, and tears. Many of these activities help students develop motor skills. Students are placed in a mixed age setting to amelyre learning and spend a significant amount of time in the natural world every day. Students in grade school are
encouraged to develop critical skills, artistic expressions, fitness athletes, and sound reasoning where they will come to strong conclusions. Students learning paintings, dramas, movements, and other courses typically seen as readers so that students will have the foundation where they
can build a college prep education. Students don't use traditional text books from which to learn, but create a record of their work with a full annual file and their best work. It is by no means of this record that educators decide in which group a student should terminate. Children are placed in
grades according to age, but in second grade, students begin attending mixed classes, so second and third are together. Students stay with groups throughout Kindergarland grades through eighth grade. Students do not develop a work ethic when they receive scores, but from learning
responsibility for their work. Students have a schedule to comply, where the teacher takes students through teacher activities, appropriate age. Children stay together with a group throughout their eighth-year education and learn to participate in a team, care for others, and take
responsibility for the work of the group. Good work habits are developed in each child in developing a sense of responsibility for their work. There is a teacher for classes that teach the lyceum classes in the morning. Some teachers can teach specialty classes such as paintings, wood work,
german, and sculptures or ceramics. In summer the school offers two campsites in four weeks, where students can make pottery, go kayaking, swimming, gardens, or exercise through aga yoga programs. (Boulder, CO) Presumptuous fifth-year students attending this circular school began
by their parents with an enrollment of nearly 180 students. Created with the purpose of educating the entire child for who he is, Friends' School is taught in small classes, collaborative, multi-age classes where students are taught to respect themselves and others.
Each child receives a personalized education that holds students to a social academic standard, but also gives each child an appreciation for their arts and an emotional social foundation. The school is a member of the National Association of Independent Schools and has
about 17 teachers who are experts in the field. Elementary classes focus on academics, but creative foster, critical thinking while teaching students to develop real-world solutions in a responsible ethical way. Students work individually, in groups, or as a whole class to solve problems that
will help them understand the topics they are learning. Teachers use technology, projects of art and drama, quest speakers, and field trips to improve the classroom experience. In addition to academic classes, students are also taught by specialists in the subjects of Spanish, music, PE, art,
technology, and libraries. Children are taught to fulfill writers and readers counselors, with a strong foundation in mathematical skills. Students let Friends School know how to communicate effectively and appropriate and be independent thinking. In addition to basic classes and specialist
classes, Friendships' Schools teach a social and emotional curriculum. It starts with teachers visiting the home of all new students in classrooms so that bond between child and teacher can begin even before the child walks through the school door. When students arrive to school, they
begin and end each day with dry time, where students can share compliments or conflict conflict practices and role plays, or share something about themselves with the group. As part of the social/emotional curriculum, students participate in community service projects that are often
formulated by the students themselves, based on their interests and concerns. Because students care about their world, they raise money for the human society and raise awareness about polishing and waste in the ocean and how it affects the ecosystem. (Durham, NC) Integrity and
respect are part of the education all students are required to evaluate. In addition, students hope to learn the value of kindness and For themselves, they learn to take pride in their reality and celebrate the success of others. The school holds little for a sense the community will exist in this
transitional kindergarten (CT) through the eighth grade of the school year. Within this foundation, all students are likely to lead, as well as the chance to serve. Because the school encourages a community atmosphere, children from kindergartners interact with students from upper classes in
their halls. The school was founded in 1991 and has an average class size of 15, with a student-to-teacher ratio of seven-to-one.. Twenty-two percent of students receive financial aid and the school has a class for students in the lower school with a 200 general enrollment. It is accredited
by the Southern Association of Colleges and Schools and the Southern Association of Independent Schools, and is a member of the Association of Independent Schools, and Ind
Records. The school is located on a 17-acre school yard with a gym, artistic studios and kiln, two science laboratories, a library, a computer lab, sets of iPads and Chromebooks, spotific gardens, and two classroom buildings. Before school and after-school programs are offered and each
classes take trips to the field. Students below have a chorus and mathematics curriculum, science, reading, writing, and social studies. Students take PE, Spanish, art, music, and character education. Students also participate in community services, partners and local organizations to
combat hunger in Durham, and gain environmental awareness of compounds and growing things in the TDS field. Generally, these programs are divided between CT-2 and 3-5 classes, so that all programs are built on knowledge and skills already acquired in previous classes. In the sixth
year students are considered part of the middle school. (Nampa, ID) Nampa Christian School serves children from age six weeks through the twelfth year. The school is divided into four sections: Centers for Small and Elementary, Middle, and Secondary School. The primary school teaches
the basic courses of reading, English, science, social sciences, and mathematics. Students participate in standard tests, and score well above the state with national averages. Besides the basic courses, students study art, Bible, Music and PE. Teachers are licensed and experienced.
Prescribed teachers provide social and emotional support for the development of gaming and learning centers. Students are presented in the alphabet and number while language acquisition is promoted through history and lyrics. NCS believes in providing a quality education in a sense of
biblical worlds. In this way, students grow to be well-rounded so they can be satisfied they will face up in college and beyond. Nampa Christian History School may return in 1913. The school has been undergoing many changes in the last century, merging with other schools and moving
locations and adding buildings. The elementary school building was raised in 1979 and then expanded in 1994. In 2008 the high school moved to a new location. So the elementary and secondary campuses are kept separately, though they are within three miles of each other and older
students provide the opportunity to advise smaller ones even smaller through fun activities such as the satisfying track for third-grader, pre-kindergarland through fifth day field, the annual Christmas program, the Met's annual speech, and Grandparents' Day program. Part of the education
students received at NCS is through the Community Service Program where students have the opportunity to serve others. Each student must complete three hours a quarter. The NCS Summer Set on a musical theak camp, which is open to its fifth year of high school. Nampa is
approximately 22 miles west of Boise. The area is called the Treasure Valley, but it is also known as the Lower River Valley of the Boise River. (Gig Harbor, WA) School at Gig Harbor Academy starts with prescribed and goes fifth year. The backyard is located next to wetlands
about 10 beautiful carrots and four buildings where children can become environmentally conscious and responsible. It is Gig Harbor's belief that children should be lost in learning, not lost in the crowd. The backyard has an outdoor classroom, an archaeological digit site, fitness and
research paths, an athletic field, and large tree play area. It is GHA's goal which students achieve academic excellence. Beginning in prescribed, students will be guided through their social, physical, emotional, and intellectual growth in helping them develop their language capabilities, in
which they can express their opinions and learn to understand their world through exploration and observation. Pre-Kindergarland takes these lessons a step further and helps students communicate well with others and resolve conflicts in an acceptable manner. All learning styles are
accepted and celebrated. Pre-kindergarland is five days a week and lasts all day. Kindergarten intends academics to help students think positively about learning. Lessons cross the curriculum and use multi-sensory activities to help students learn from different media. After kinderguor,
students move to the elementary school where they will study the basic subjects to more well-defined boundaries and programs such as the Strength of Science Kitts, CAFÉ, and Junior Great Books. Each of these programs is built on itself every year. Once students arrive in third year, they
start exploring their sheep in the area on the school yard to become more aware of the importance of the environment. The fifth year they go to Washington, DC, and Colonial Williamsburg as part of their history study. In addition, students study Spanish, art, technology, music, and PE in
age-appropriate classes. In the summer, GHA offers several classes to enrich students, including cooking, dance, ceramics, robotics, wood work, soccer, and several other exciting programs. (Rapid City, SD) The school started with a grade five prescribed children in 1990 and now is an
elementary school with 135 students in five grades. In 2001, the school became a state-accredited school and followed the laws set for schools by the state of South Dakota, while using Montessori principles in teaching and curriculum. Important skills needed to learn in classes that are later
instilled in students and start thinking abstractly as they grow older, exercise analytical skills to compare, analyze, and evaluate. Students grouped in a three-year span, which encourages children to learn from each other, but also promote a community atmosphere as well. The
Montessori program is expected to increase student intelligence and encourage students to work for longer periods of time, taking satisfaction from their jobs. As students progress, they will learn to work independently and develop their curiosity, as well as their desire to learn. Every student
has a written study plan for the day or week describing the work the child needs to complete. Children get to decide in what order they will spend on each task. Student progress is documented by the students themselves through evaluation and
portfolios in student work. Students with development delays or challenges cannot succeed too in this environment more perniently. They are offered before all school classes are offered to all classes. The school program uses a curriculum but is prepared individually for each student. It is
intended to give kids an incredible foundation of reasonable skills, analytical thoughts, and creative problem solving, as well as a love of learning. Students learn to work in small groups, as well as individuality. The school employs four full-time teachers and educates approximately 75
students in pre-kindergarland grades across the fifth time. Last updated: August 20, 2015
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