

Chapter 1 : 8: Prozac - 10 Cool Inventions from the s | HowStuffWorks

Books Advanced Search New Releases Amazon Charts Best Sellers & More The New York Times® Best Sellers Children's Books Textbooks Textbook Rentals Sell Us Your Books Best Books of the Month.

Nowadays, programs are either watered down, dumbed down or aimed at the lowest common denominator. But perhaps the greatest learning tool a teacher and a parent had was the variety and quality of science programs. They were all over the place! So, I did what any smart, red-blooded American writer would do: So, enjoy some stuff from when you were kids! Wizard Oh, Don Herbert was the man. Yeah he was kinda creepy and had an almost uncomfortable weird neighbor air about him, but he was still pretty awesome. Wizard started its run in and ran successfully through Don was actually on the very first ever episode of Late Night with David Letterman in ! Zaloom still performs a Beakman today at live shows. Bill Nye The Science Guy? Yes, Bill Nye is awesome. Are you kidding me? The show stars Jamie and Adam, both of whom have years of experience working special effects for films including Star Wars, Galaxy Quest, and Space Cowboys, as well as commercials for 7-Up and Nike. This is definitely a cool show for kids. Sid the Science Kid Though fairly new to the science show market, Sid the Science Kid has become a very popular PBS program focusing on an inquisitive youngster and his desire to know as much as he can as quickly as he can. The show is completely rendered using motion capture with the Jim Henson Production company giving it a far more realistic and expressive appeal. The conceptual content of Sid is based in national science learning standards, cognitive learning theory, and on the preschool science curriculum, Preschool Pathways to Science. Slim Goodbody Hey, guess what? Yeah, biology is science too! So why not learn about the inner workings of the human body and all of its icky gross innards through a guy wearing an inside-out person unitard? I see no good reason why not! John Burstein is the creator and wearer of the costume, and began its reign as Slim Goodbody in Even now, Burstein tours the country wearing his costume, scaring little kids. The show ran on various channels from through with a total of 53 episodes, including a Halloween special. The premise focused on Mrs. Frizzle voiced by Lily Tomlin as a science teacher with a school bus that could pretty much take them anywhere they wanted to go for extended field trips. The class was a rich and diverse group that appealed to many fans of the show, eventually garnering it Daytime Emmys. Later the theme was an original score. The show won numerous national awards including the A. Big Blue Marble Want to learn about the science of intercultural communication? Of course you do! Want a pen pal from Lebanon? Ever wondered how kids have fun in Turkmenistan? Damn right you do! Well, lucky for you there was a show that ran from through called Big Blue Marble where you could have all of your multi-cultural dreams come true! I remember watching this show in science class in Elementary School.

Buy Indian Science in the Eighties and After by S. P. Gupta (ISBN:) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders.

Samita Patil was still alive, Dilip Kumar still in action, the Big B showed no signs of grey hair, Naseeruddin Shah was in his prime, Pran was still the bad guy to beat. Choosing top 20 movies from 80s is almost an impossible task. Should you go with the mega hits from mega stars like Amitabh Bachchan and Dilip Kumar, or should you go with the artistic movies supported by Naseeruddin Shah, Samita Patil, Shabana Azmi? The list below is not perfect by any means, but a good mix of the both styles. Depending on your tastes, likes and dislikes, the choice may vary, but here are the top 20 movies from 80s, arranged in a chronological order, by the year of movie-release date: This is an acclaimed art film. The movie is a satire on the corruption in the Indian judicial system, and power abuse of the rich against the poor. A very entertaining family movie, also known for an ensemble of super-stars, excellent music and many ever-green songs. Not a movie for uplifting atmosphere, but if you are looking for a flick with realistic acting, this is the one for you. It stars Naseeruddin Shah and Shabana Azmi playing the characters of a blind principal and a teacher in a School of the Blind. This is a super-hit movie of the 80s – a story of an orphan in search for his parents – with twists and turns. This is very complicated movie with storyline revolving around the life in the slums, taking on lovers for money and testing the human willpower to survive in the real world. Jaane Bhi Do Yaroon The flick is a satire on the widespread corruption in all walks of Indian life – politics, bureaucracy, news media and business alike. R Chopra exposes the Sharia laws of divorce and its misuse among the Indian Muslim society. This film highlights the tragedy and exploitation of young girls being sold by needy parents to affluent Indians in the Gulf. An entertaining family movie with quality acting, great storyline depicting complex family relations and responsibilities. Om Puri delivers one of the best performances of his life in this acclaimed cop-drama. It is a story of a policeman struggling with the evils around him and with his own weaknesses. Amitabh Bachchan displays his acting skills of an alcoholic and a spoilt brat, but with a good heart. The melodious songs and dance numbers are unforgettable. Ram Teri Ganga Maili Great music and fluid storyline carries this mega-hit movie. Superb acting and brilliant cinematography separate this movie from rest of the pack. A very artistic film. One of the best dance choreographed film of that era. The soulful music is exceptional, not to forget the dance scenes. This is a light and fun family flick. Anil Kapoor and Sridevi made a memorable onscreen match-up. Qayamat Se Qayamat Tak This is one the most popular flicks of its time starring Amir Khan and Juhi Chawla – the pair went on to deliver many more memorable movies after this. This is one of the critically acclaimed films from Mira Nair. The story revolves around the day-to-day life of children living on the streets of Mumbai. A touching display of human dreams lost in the world of drug-pushers, pimps and prostitutes. This blockbuster movie became famous for its music. This was the breakthrough movie for Madhuri Dixit. Anil Kapoor and Anupam Kher are the other main stars. Maine Pyar Kiya One of the super-hits of 80s, the movie was a breakthrough for Salman Khan. It has some of the most memorable songs of late 80s. What did I miss? Feel free to share your picks by commenting below.

Chapter 3 : Actors of the '80s: Then and now

â€° Find signed collectible books: 'Indian Science in the Eighties and After' More editions of Indian Science in the Eighties and After: Indian Science in the Eighties and After: ISBN ()

The sold-out event takes place from 7pm through 11pm on Saturday, February 6. Guests are encouraged to come dressed to the max in their neon colors and celebrate a totally RAD decade in an evening loaded with immersive 80s experiences. In addition to exploring the interactive exhibits on all three floors of the Museum, dudes and dudettes have the opportunity to: Do the dance of joy to 80s music by the live band, Hall Pass. Chow down on snacks and sip drinks at cash bars. Make their own light-up scrunchie and take apart old electronics. Test their 80s knowledge at trivia. Check out a decade-long timeline of historical events. Experience musical lightning in Electricity Theater. Rollerskate like a kid at heart in the Eisenhart Auditorium on campus. Witness a huge indoor explosion involving ping pong balls at the very end of the night. Attendance nearly doubled between the first and second events and several of the past events featured sold-out or nearly sold-out crowds. The theme of each event changes and activities are designed based on the science and history associated with the theme. A Prohibition Era Event. Costumes are always encouraged. New for this event are 30 VIP tickets, which sold out within the first week. Must be 21 or older to attend. Must have proof of ID at the door. The check-in sponsor is Yelp Rochester. You need JavaScript enabled to view it.. Offering experiences at the Museum with more than interactive exhibits, Planetarium with a foot dome and Nature Center on acres, the RMSC stimulates community interest in exploration. In addition, the more than 1. RMSC receives major funding from Monroe County, where it is one of the top three most visited attractions serving children and families. For more information about RMSC, visit www.rmssc.org.

Chapter 4 : Top 5 most memorable science-fiction movies of Bollywood

For these and other reasons, the mainstream of Indian higher education, now including 7, colleges and universities serving more than 4 million students, suffers from deteriorating standards, occasional unrest and inadequate resources.

Some are bedazed, some exorbitant but every film on this list deserves a watch. Though one or two movies also released in which were called as sci-fi named "Superman" and "Return of Mr. Superman" both featuring Jairaj as the lead hero and both were released in But the mark that "Mr. X in Bombay" left on the conscious of the public is un-comparable! This movie was on the list of highest grossing films of the year. "X in Bombay" was the Invisible Man story with romantic-comedy treatment, which was the novice for the audience at that time. "Mr. India" is the first Super-Duper-Hit science-fiction movie of Bollywood that encouraged the producers to touch the science fiction stories ahead. This movie is included in all the lists that are created by the critics to reveal the Best Bollywood Movies. Lead roles were played by Anil Kapoor and Sridevi. This classic from the eighties is one of the few sci-fi films to be produced in India; incidentally, it is also one of the best. Directed by Shekhar Kapur of "Elizabeth" fame "Mr. India" is one of his earlier works. The cinematography may not be great but the rest sure is! An interesting and intelligent story that makes for full-on family entertainment. This movie will make you smile, laugh and cry and bring out all the other various emotions in you. "Mr. India" on the 16th no. At the Filmfare Awards, 25 years after the release of the Mr. India, Sridevi was honored with a special award for her comic performance Charlie Chaplin in "Mr. India". This movie proved to be the milestone of the journey of science fiction in India. Directed by Rakesh Roshan, "Koi Mil Gaya" is, in a sense, the first movie that kick-started the flood of sci-fi movies in the Bollywood. The major theme of the film is about the emotional bond between an intellectually disabled boy and an alien. After the boy uses the machine invented by his father to communicate with some aliens, the aliens respond and arrive on the Earth. They mistakenly leave one young, little, sweet alien behind. The film beautifully depicts the bond between the alien and the disabled boy, and how the alien helps the boy become the smartest of all. The "Krrish" series is perhaps the most loved science fiction series of Bollywood. This film took the Indian science fiction genre to a new level. Although the story adapted from a Kannada film; the mesmerizing scenes and technology applied in this film made it one of its kind. The movie depicts the journey of a scientist who develops an android that exhibits human emotions. All of a sudden this scientific creation becomes a danger to the human society. Whether the scientist is able to cease it or not creates the rest of the story. In terms of both concept and execution, this film is definitely one of the epics from an Indian filmmaker. "Ra. One" is no doubt the best science fiction created in Bollywood. One still loves the movie. The director Anubhav Sinha has presented a nice blend of story, technology, comedy, and emotions in this film, and it is this cocktail that makes the film memorable. And the fans of "Ra. One" love to see the movie again and again. This movie was trashed hard by some critics, for its formula-friendly approach, the fact is "RA. One" was definitely a brave attempt at science fiction imagination. The hero and the villain both came out of a video game. "Ra. One" is basically a film that takes two characters from the gaming universe and put them against each other in the real world. One is the super-villain, G. One is the superhero and the only thing that can stop Ra. Except for these 5 top science fictions, "Elaan", "Tarzan - The Wonder Car", "Action Replayy", "Love Story" are a few more remarkable movies which are noticed by the audience. All these science-fiction Bollywood movies deserve at least one watch. Click to read more and watch the video Get to know Blasting News This area provides transparent information about Blasting News, our editorial processes and how we strive for creating trustworthy news.

Chapter 5 : 10 Cool Inventions from the s | HowStuffWorks

The s (pronounced "nineteen-eighties", commonly shortened as the "80s", pronounced "eighties") was a decade of the Gregorian calendar that began on January 1, , and ended on December 31,

History of science and technology in the Indian subcontinent , List of inventions and discoveries of the Indus Valley Civilization , and Timeline of Indian innovation Construction, Civil engineering and Architecture[edit] Iron pillar of Delhi: The origin of the stupa can be traced to 3rd-century BCE India. Ancient bricks found throughout the region have dimensions that correspond to these units. The earliest evidence for the existence of weighing scale dates to BC BC in the Indus valley civilization prior to which no banking was performed due to lack of scales. The crescograph, a device for measuring growth in plants, was invented in the early 20th century by the Bengali scientist Sir Jagadish Chandra Bose. The incense clock is a timekeeping device used to measure minutes, hours, or days, incense clocks were commonly used at homes and temples in dynastic times. Although popularly associated with China the incense clock is believed to have originated in India, at least in its fundamental form if not function. Wootz steel is an ultra-high carbon steel and the first form of crucible steel manufactured by the applications and use of nanomaterials in its microstructure and is characterised by its ultra-high carbon content exhibiting properties such as superplasticity,high impact hardness and held sway for over a millennium in three continents - a feat unlikely to be surpassed by advanced materials of the current era. Oleg Sherby and Dr. Jeff Wadsworth and Lawrence Livermore National Laboratory have all done research, attempting to create steels with characteristics similar to Wootz, but without success J. D Verhoeven and Al Pendray attained some success in the reconstruction methods of production, proved the role of impurities of ore in the pattern creation, and reproduced Wootz steel with patterns microscopically and visually identical to one of the ancient blade patterns. Considered one of the most remarkable feats in metallurgy , it was invented in India in between and CE. Kojo is a programming language and integrated development environment IDE for computer programming and learning. Kojo is an open-source software. It was created, and is actively developed, by Lalit Pant, a computer programmer and teacher living in Dehradun , India. The earliest known instance of a ploughed field was found at Kalibangan [32] India ink: In , the Bengali physicist Sir Jagdish Chandra Bose announced the development of an "iron-mercury-iron coherer with telephone detector" in a paper presented at the Royal Society, London. Patent , , "Detector for electrical disturbances" , for a specific electromagnetic receiver. Murty, a type of Lateral Shearing Interferometer utilizes a laser source for measuring refractive index. The first iron-cased and metal-cylinder rockets were developed by Tipu Sultan , ruler of the South Indian Kingdom of Mysore , and his father Haither Ali , in the s. He successfully used these iron-cased rockets against the larger forces of the British East India Company during the Anglo-Mysore Wars. The dome shaped stupa was used in India as a commemorative monument associated with storing sacred relics. Reversible inhibition of sperm under guidance: Phase III clinical trials are underway in India, slowed by insufficient volunteers. A very effective early shampoo was made by boiling Sapindus with dried Indian gooseberry aamla and a few other herbs, using the strained extract. Sapindus, also known as soapberries or soapnuts, is called Ksuna Sanskrit: The extract of Ksuna, creates a lather which Indian texts identify as phenaka Sanskrit: Other products used for hair cleansing were shikakai Acacia concinna , soapnuts Sapindus , hibiscus flowers, [52] [53] ritha Sapindus mukorossi and arappu Albizzia amara. When they returned to Europe, they introduced their newly learnt habits, including the hair treatment they called shampoo. Indian Bengali inventor and microbiologist Ananda Mohan Chakrabarty created a species of man made micro organism to break down crude oil. Chakrabarty Games[edit] Chaturanga: The precursor of chess originated in India during the Gupta dynasty c. The game of kabaddi originated in India during prehistory. Pachisi originated in India by the 6th century. Vaikunta pali Snakes and ladders originated in India as a game based on morality. Kridapatram is an early suits game, made of painted rags, invented in Ancient India. The term kridapatram literally means "painted rags for playing. It is made of a curved shell and about years old. Calico had originated in the subcontinent by the 11th century and found mention in Indian literature, by the 12th-century writer Hemachandra. He has mentioned calico fabric prints done in a lotus

design. Historian of science Joseph Needham ascribes the invention of bow-instruments used in textile technology to India. The origin of Chintz is from the printed all cotton fabric of calico in India. The fabric was named after the city where Europeans first encountered it, Mosul , in what is now Iraq , but the fabric actually originated from Dhaka in what is now Bangladesh. The Ajanta caves of India yield evidence of a single roller cotton gin in use by the 5th century. This mechanical device was, in some parts of India, driven by water power. Yoga as a physical, mental, and spiritual practice originated in ancient India. Indigo, a blue pigment and a dye, was used in India, which was also the earliest major center for its production and processing. Jute has been cultivated in India since ancient times. Sugarcane was originally from tropical South Asia and Southeast Asia , [] with different species originating in India, and S.

Chapter 6 : List of wars – - Wikipedia

This list of Indian inventions and discoveries details the inventions, scientific discoveries and contributions of premodern and modern India, including both the ancient, classical and post classical nations in the subcontinent historically referred to as India and the modern Indian state.

It was originally available in Japan. It came to the U. S and other countries in 1981. The PC came equipped with 16 kilobytes of memory, expandable to 640 k. The PC came with one or two 5.25 k floppy disk drives and an optional color monitor. Maurice Hilleman invented the vaccine. The vaccine was approved in 1965. It orbited the Earth 37 times during its hour mission. Columbia carried a crew of two, mission commander John W. Young and pilot Robert L. Mar 14, The Internet In 1983, the Internet protocol suite was standardized, and consequently, the concept of a world-wide network of interconnected networks, called the Internet, was introduced. Today the Internet continues to grow, driven by great amounts of online information, commerce, entertainment, and social networking. Oct 12, Compact Disc It was originally made to store and play back sound recordings only. The format was later adapted to store data, photos, video, and other things. They are increasingly being replaced by downloading and flash drives. May 14, Sony Betacam Sony released the Betacam to the public. The key component was a camera-recorder unit that eliminated the need for a cable. This made much more freedom for the person recording. It took the gaming console too levels never seen before. It offered graphics superior to any previous gaming units and, a wide variety of popular games. Jun 12, Cell Phone Invented In the first cell phone was available to the public. The cell phone weighed 2 pounds and only offered a half-hour talk time between each charge. It costed 3, dollars. The new Macs are pretty popular computers now. It can be used to find out who committed a crime and what happened at the crime. Alec Jerfferys invented the DNA fingerprinting. Windows kept being updated. Apr 7, Synthetic Skin Artificial skin is skin grown in a laboratory. It can be used as skin replacement for people who have suffered severe burns or skin diseases. The first synthetic skin was invented by John F. May 18, Disposable Camera The currently familiar disposable camera was developed by Fujifilm in 1981. It was released in North America in August, 1981. It was not in color, but Gameboys have advanced alot since then.

Chapter 7 : s Technology Advancements timeline | Timetoast timelines

After you've binge-watched Stranger Things and marathon'd every John Hughes film, what more can you do to relive the 80s? Read books to cure your '80s nostalgia, of course!!'ve got 11 great.

Argentina invades the Falkland Islands. Vietnam War Memorial opens in Washington, D. President Reagan announces defence plan called Star Wars. Embassy in Beirut bombed. Sally Ride becomes the first American woman in space. The first commercial cell phone call is made. Steve Jobs introduces the first Macintosh computer. Huge poison gas leak at Union Carbide plant in Bhopal, India. Lee Iacocca appears in television commercials for Chrysler. Bernhard Goetz shoots four would-be attackers on a New York subway. Steve Jobs leaves Apple Computers. Bob Ballard discovers the wreck of the Titanic. Hole in the ozone first reported. Nike releases the Air Jordan 1. Mikhail Gorbachev calls for glasnost and perestroika. Space Shuttle Challenger explodes shortly after lift-off. Chernobyl nuclear meltdown occurs. Eli Lilly Drug Company receives final approval to market Prozac. DNA first used to convict criminals and exonerate innocent prisoners on death row. West German pilot lands in Red Square. Soviet troops begin to withdraw from Afghanistan after nine-year occupation. Pan Am Flight is bombed over Lockerbie, Scotland. CDs outsell vinyl records and tapes for the first time. Exxon Valdez spills millions of gallons of oil on Alaskan coastline. DeKlerk becomes president of South Africa, promising apartheid reforms.

Chapter 8 : List of Indian inventions and discoveries - Wikipedia

In , the first Indian science-fiction movie was released, the film "Kaadu." It was a Tamil-American co-production and this film was about an excursion to find the cause of strange behavior of animals in a peculiar area.

The mujahideen found other support from a variety of sources including the Central Intelligence Agency of the United States see Operation Cyclone , as well as Saudi Arabia , Pakistan and other Muslim nations through the context of the Cold War and the regional Indiaâ€™Pakistan conflict. Invasion of Grenada â€™ a U. Salvadoran Civil War â€™ â€™ part of the cold war conflicts, reached its peak in the s, 70, Salvadorans died. Argentina invaded the Falkland Islands , sparking the Falklands War. It occurred from 2 April to 14 July between the United Kingdom and Argentina as British forces fought to recover the islands. Britain emerged victorious and its stance in international affairs and its long decaying reputation as a colonial power received an unexpected boost. The military junta of Argentina, on the other hand, was left humiliated by the defeat; and its leader Leopoldo Galtieri was deposed three days after the end of the war. A military investigation known as the Rattenbach report even recommended his execution. After attacking the PLO , as well as Syrian , leftist and Muslim Lebanese forces, Israel occupied southern Lebanon and eventually surrounded the PLO in west Beirut and subjected to heavy bombardment, they negotiated passage from Lebanon. The attack cost lives, most of them Tunisian civilians. The attack was later condemned by the United Nations Security Council. The United States is thought to have assisted or known of the attack. The Iranâ€™Iraq War took place from to Iraq was accused of using illegal chemical weapons to kill Iranian forces and against its own dissident Kurdish populations. Both sides suffered enormous casualties, but the poorly equipped Iranian armies suffered worse for it, being forced to use soldiers as young as 15 in human-wave attacks. Iran finally agreed to an armistice in . The United States launched an aerial bombardment of Libya in in retaliation for Libyan support of terrorism and attacks on US personnel in Germany and Turkey. The United States engaged in significant direct and indirect conflict in the decade via alliances with various groups in a number of Central and South American countries claiming that the U. The Iranâ€™Contra affair erupted which involved U. Civil wars and guerrilla wars[edit] The most notable internal conflicts of the decade include: Lebanese Civil War â€™ â€™ Throughout the decade, Lebanon was engulfed in civil war between Islamic and Christian factions. The conflict continues through the present day Darfur genocide. Internal conflict in Peru: Haitian dictator Jean-Claude Duvalier was overthrown by a popular uprising on February 6, Sitiveni Rabuka staged two military coups in Fiji in , and declared the country a republic the same year. Israeli military intelligence assumed this was for the purpose of plutonium production to further an Iraqi nuclear weapons program. Israeli intelligence also believed that the summer of would be the last chance to destroy the reactor before it would be loaded with nuclear fuel. Decolonization and independence[edit] In , Canada gained official independence from the United Kingdom with the Canada Act , authorized by the signature by Elizabeth II. This act severed all political dependencies of the United Kingdom in Canada although the Queen remained the head of state. Zimbabwe becomes independent from official colonial rule of the United Kingdom in . In international affairs, Reagan pursued a hardline policy towards preventing the spread of communism, initiating a considerable buildup of U. Cocaine was relatively popular among celebrities and affluent youth, while crack, a cheaper offshoot of the drug, was linked to high crime rates in inner cities during the American crack epidemic. The strike caused considerable disruption of the U. Resolution came when Ronald Reagan fired over 11, striking air traffic controllers who had ignored the order, banning them from federal service for life. After seeking appeals, many of the controllers were re-hired while the FAA attempted to replace much of their air traffic control staffing. The remainder continued to be banned until President Clinton lifted the final aspects in . Political unrest in the province of Quebec , which, due to the many differences between the dominant francophone population and the anglophone minority, and also to francophone rights in the predominantly English -speaking Canada, came to a head in when the provincial government called a public referendum on partial separation from the rest of Canada. The referendum ended with the "no" side winning majority . In , Bettino Craxi became the first socialist to hold the office of Prime Minister of Italy ; he remained in power until , becoming one of the

longest-serving Prime Minister in the history of Italian Republic. At the end of his presidency the Mani pulite corruption scandal broke up, causing the collapse of the political system. Significant political reforms occurred in a number of communist countries in eastern Europe as the populations of these countries grew increasingly hostile and politically active in opposing communist governments. These reforms included attempts to increase individual liberties and market liberalization, and promises of democratic renewal. While making a speech in Bucharest in December, he was booed and shouted down by the crowd, and then tried to flee the city with his wife Elena. Two days later, they were captured, charged with genocide, and shot on Christmas. There was continuing civil strife in Northern Ireland, including the adoption of hunger strikes by Irish Republican Army prisoners seeking the reintroduction of political status. Gorbachev pursued negotiation with the United States to decrease tensions and eventually end the Cold War. At the end of the decade, the fall of the Berlin Wall in would be followed in by the German reunification. During, most of the communist governments in Eastern Europe collapsed. Under her Premiership, the party introduced widespread economic reforms including the privatisation of industries and the de-regulation of stock markets echoing similar reforms of U. She was also a staunch opponent of communism earning her the nickname The Iron Lady. The BBC has referred to the strike as "the most bitter industrial dispute in British history. He was followed in quick succession by Yuri Andropov, the former KGB chief, and Konstantin Chernenko, both of whom were in poor health during their short tenures in office. Asia[edit] South Korean president Chun Doo Hwan came to power at the end of and ruled as a dictator until his presidential term expired in He was responsible for the Kwangju Massacre in May when police and soldiers battled armed protesters. Relations with North Korea showed little sign of improvement during the s. In, when Chun was in Burma, a bomb apparently planted by North Korean agents killed a number of South Korean government officials. After leaving office, he was succeeded by Roh Tae Woo, the first democratic ruler of the country, which saw its international prestige greatly rise with hosting the Olympics in Roh pursued a policy of normalizing relations with China and the Soviet Union, but had to face militant left-wing student groups who demanded reunification with North Korea and the withdrawal of US troops. In the Philippines, after almost 20 years of dictatorship, Philippine president Ferdinand Marcos left the presidency and was replaced by Corazon Aquino through the " People Power Revolution " from February 22 to 25, This has been considered by some a peaceful revolution despite the fact that the Armed Forces of the Philippines issued an order to disperse the crowds on EDSA the main thoroughfare in Metro Manila. Notable world leaders[edit].

Chapter 9 : The Ten Coolest Kids Science Shows

Learn some science through awesome kid's shows! One of the best things about growing up (such as it was) in the late '70s and early '80s was the quality of children's learning television shows.