Continue



```
, the free encyclopedia that anyone can edit. 111,866 active editors 7,010,962 articles in English 1820 historical world map History is the systematic study of the past with its main focus on the human past. Historians analyse and interpret primary and secondary sources to construct narratives about what happened and explain why it happened. They
engage in source criticism to assess the authenticity, content, and reliability of these sources. It is controversial whether than a discipline of the humanities. Influential schools of thought include positivism, the Annales school, Marxism, and
postmodernism. Some branches of history focus on specific time periods, such as ancient history, particular geographic regions, such as the history of Africa, or distinct themes, such as political, social, and economic history. History emerged as a field of inquiry in antiquity to replace myth-infused narratives, with influential early traditions originating in
Greece, China, and later in the Islamic world. (Full article...) Recently featured: Ian Carmichael Russet sparrow Emmy Noether Archive By email More featured articles About Rosa Parks ... that most of the population
of Niamey has consisted of first- and second-generation rural migrants since the city was established? ... that Harry Wunsch, despite appearing "short and fat", was a "savage tackler"? ... that Black dandyism flourished during and after the Harlem Renaissance as a means of self-expression in the African-American community? ... that 17th-century
mathematician Carlo Rinaldini studied gall-inducing insects, air convection, and the design of thermometers? ... that Saba's airport, known for its short runway, was named after Juancho Yrausquin in honor of his efforts to secure funding? ... that
Sculpture Space lets artists create large-scale works in a former metalworking shop? ... that Olympic historians were unconvinced by speculation that an unknown boy coxswain grew up to be a renowned Georgian mathematician? Archive Start a new article Phil Hanson In motorsport, Robert Kubica, Yifei Ye, and Phil Hanson
(pictured) of AF Corse win the 24 Hours of Le Mans. In the US state of Minnesota, state representative Melissa Hortman is assassinated and state senator John Hoffman is injured. Former president of Nicaragua and first elected female president in the Americas Violeta Chamorro dies at the age of 95. Israel launches multiple airstrikes across cities in
 Iran, killing various nuclear scientists and military officials, including IRGC commander-in-chief Hossein Salami. Ongoing: Gaza war Russian invasion of Ukraine timeline Sudanese civil war timeline 
United States (1865) Lou Gehrig baseball card 1785 - The proprietors of King's Chapel, Boston, voted to adopt James Freeman's Book of Common Prayer, thus establishing the first Unitarian church in the Americas. 1838 - The Maryland province of the Jesuits contracted to sell 272 slaves to buyers in Louisiana in one of the largest slave sales in American
history. 1939 - American baseball player Lou Gehrig's disease". 2009 - War in Afghanistan: British forces began Operation Panther's Claw, in which more than 350 troops made an aerial assault on Taliban positions in southern
Afghanistan. Étienne Geoffroy Saint-Hilaire (d. 1844)Sarah Rosetta Wakeman (d. 1864)Aage Bohr (b. 1922)Clayton Kirkpatrick (d. 2004) More anniversaries: June 18 June 20 Archive By email List of days of the year About Dred Scott (c. 1799 - 1858) was an enslaved African American who, along with his wife, Harriet Robinson Scott,
unsuccessfully sued for the freedom of themselves and their two daughters, Eliza and Lizzie, in the 1857 legal case Dred Scott v. Sandford. The Scotts claimed that they should be granted freedom because Dred had lived for four years in Illinois and the Wisconsin Territory, where slavery was illegal, and laws in those jurisdictions said that slave holders
gave up their rights to slaves if they stayed for an extended period. The Supreme Court of the United States ruled against Scott in a landmark decision that held the Constitution did not extend American citizenship to people of black African descent, and therefore they could not enjoy the rights and privileges that the Constitution conferred upon
American citizens. The Dred Scott decision is widely considered the worst in the Supreme Court's history, being widely denounced for its overt racism, judicial activism, poor legal reasoning, and crucial role in the events that led to the American Civil War four years later. The ruling was later superseded by the passage of the Thirteenth Amendment to
the United States Constitution, which abolished slavery, in 1865, followed by the Fourteenth Amendment, whose first section guaranteed birthright citizenship for "all persons born or naturalized in the United States and subject to the jurisdiction thereof", in 1868. This posthumous oil-on-canvas portrait of Scott was painted by Louis Schultze, after an
1857 photograph by John H. Fitzgibbon, and now hangs in the Missouri History Museum in St. Louis Schultze, after John H. Fitzgibbon Recently featured: Garni Temple Igor Stravinsky Sabella pavonina Archive More featured pictures Community portal - The central hub for editors, with resources, links, tasks, and announcements.
Village pump - Forum for discussions about Wikipedia itself, including policies and technical issues. Site news - Sources of news about Wikipedia. Help desk - Ask questions about using or editing Wikipedia itself, including policies and technical issues. Site news - Sources of news about Wikipedia and the broader Wikipedia and the broader Wikipedia and the broader Wikipedia and the broader Wikipedia itself, including policies and technical issues.
 about encyclopedic topics. Content portals - A unique way to navigate the encyclopedia. Wikipedia is written by volunteer editors and hosted by the Wikimedia Foundation, a non-profit organization that also hosts a range of other volunteer editors and hosted by the Wikimedia Foundation, a non-profit organization that also hosts a range of other volunteer editors and hosted by the Wikimedia Foundation, a non-profit organization that also hosts a range of other volunteer editors.
coordination WikibooksFree textbooks and manuals WikidataFree knowledge base WikinewsFree-content news Wikipedia is written in English. Many other
 Wikipedias are available; some of the largest are listed below. 1,000,000+ articles العربية Deutsch Español فارسی Français Italiano Nederlands 日本語 Polski Português Pyccкий Svenska Українська Tiếng Việt 中文 250,000+ articles Bahasa Indonesia Bahasa Melayu Bân-lâm-gú Български Català Čeština Dansk Eesti Ελληνικά Esperanto Euskara עברית
жинфий Magyar Norsk bokmål Română Simple English Slovenščina [] [] [] Shqip Slovenščina [] [] [] [] Retrieved from " 2
article is about the year 1865. For other uses, see 1865 (disambiguation). Calendar year Years Millennium 2nd m
By country Australia Belgium Brazil Canada China Denmark France Germany New Zealand Norway Portugal Russia Sovereign states S
Establishments and disestablishments Categories Establishments Disestablishments Disestablishments Works category Works vte 1865 in various calendar 131404 \(\Omega\) Assyrian calendar 131404 \(\Omega\) Assyria
calendar2815British Regnal year28 Vict. 1 - 29 Vict. 1Buddhist calendar1227Byzantine calendar1787-7374Chinese calendar1785-1858Hebrew calendar1857-1858Hebrew calendar1857-1858Hebrew calendar1865-5626Hindu calendar5 - Vikram Samvat1921-1922 - Shaka Samvat1786-1787 - Kali Yuga4965-4966Holocene calendar47 before ROC民前47年Nanakshahi
calendar397Thai solar calendar2407-2408Tibetan calendar四木鼠年(male Wood-Rat)1991 or 1610 or 838 — to —阴木牛年(female Wood-Ox)1992 or 1611 or 839 Wikimedia Commons has media related to 1865. 1865 (MDCCCLXV) was a common year starting on Sunday of the Gregorian calendar and a common year starting on Friday of the Julian
calendar, the 1865th year of the Common Era (CE) and Anno Domini (AD) designations, the 865th year of the 2nd millennium, the 65th year of the 19th century, and the 6th year of the 1860s decade. As of the start of 1865, the Gregorian calendar was 12 days ahead of the Julian calendar, which remained in localized use until 1923. Calendar year January
15: Union captures Fort Fisher. January 4 - The New York Stock Exchange opens its first permanent headquarters at 10-12 Broad near Wall Street, in New York City. January 13 - American Civil War: Second Battle of Fort Fisher - Union forces launch a major amphibious assault against the last seaport held by the Confederates, Fort Fisher, North
Carolina. January 15 - American Civil War: Union forces capture Fort Fisher. January 31 The Thirteenth Amendment to the United States Constitution (conditional prohibition of slavery and involuntary servitude) passes narrowly, in the House of Representatives. American Civil War: Confederate General Robert E. Lee becomes general-in-chief. February
3 - American Civil War: Hampton Roads Confederate leaders discuss peace terms. February 8 & March 8 - Gregor Mendel reads his paper on Experiments on Plant Hybridization at two meetings of the Natural History Society of Brünn in Moravia, subsequently
taken to be the origin of the theory of Mendelian inheritance. [2] February 21 - John Deere receives a United States patent for ploughs. February - American Civil War: Columbia, South Carolina burns, as Confederate forces flee from advancing Union forces. March 3 - The U.S.
 American Civil War: The Congress of the Confederate States of America adjourns for the last time. March 19-21 - American Civil War: Battle of Bentonville: Union troops compel Confederate forces to retreat from Four Oaks, North Carolina. March 25 The Claywater Meteorite explodes just before reaching ground level in Vernon County, Wisconsin
 fragments having a combined mass of 1.5 kg (3.3 lb) are recovered. American Civil War: In Virginia, Confederate forces capture Fort Stedman from the Union counterattack. Confederate positions are weakened. After the battle
 Lee's defeat is only a matter of time. March - Hamm's Brewery opens in St. Paul, Minnesota. April 2: Jefferson Davis. April 1: Lincoln shot. April 1: American Civil War: Confederate General Robert E. Lee begins his final offensive. April 2 - American Civil War: Confederate General Robert E. Lee begins his final offensive. April 2: Jefferson Davis. April 3: Apri
General Ulysses S. Grant at Appomattox Court House, effectively ending the war. April 14 Assassination of Abraham Lincoln: President of the United States Abraham Lincoln is shot while attending an evening performance of the farce Our American Cousin at Ford's Theatre in Washington, D.C., by actor and Confederate sympathizer John Wilkes Booth.
 United States Secretary of State William H. Seward and his family are attacked in his home, by Lewis Powell. April 15 - President Lincoln dies early this morning from his gunshot wound, aged 56. Vice President Andrew Johnson becomes the 17th President of the United States upon Lincoln's death and is sworn in later that morning. April 18 -
Confederate President Jefferson Davis and his entire cabinet arrive in Charlotte, North Carolina, with a contingent of 1,000 soldiers. April 21 - German chemicals producer BASF moves its headquarters and factories from Mannheim, to the Hemshof District of Ludwigshafen. April 26 American Civil War: Confederate General Joseph E. Johnston surrenders
to Union Major General William Tecumseh Sherman, at Durham Station, North Carolina. Union cavalry corner John Wilkes Booth in a Virginia barn, and cavalryman Boston Corbett fatally shoots the assassin. April 27 The steamboat Sultana, carrying 2,300 passengers, explodes and sinks in the Mississippi River, killing 1,800, mostly Union survivors of the
 Andersonville Prison. April 27: Steamboat Sultana sinks. Governor of New York Reuben Fenton signs a bill formally creating Cornell University. May 1 - The Treaty of the Paraguayan War. May 4 - American Civil War: Lieutenant General
Richard Taylor, commanding all Confederate forces in Alabama, Mississippi, and eastern Louisiana, surrenders his forces to Union General Edward Canby at Citronelle, Alabama, effectively ending all Confederate resistance east of the Mississippi River. May 5 - In the United States: In North Bend, Ohio (a suburb of Cincinnati), the first train robbery in
the country takes place. Jefferson Davis meets with his Confederate Cabinet (14 officials) for the last time, in Washington, Georgia, and the Confederate Government is officially dissolved. May 10 - American Civil War: Jefferson Davis is captured by the Union Army near Irwinville, Georgia. May 12 - Electric equipment and mobile brand Nokia founded in
Tampere, Finland. May 12-13 - American Civil War - Battle of Palmito Ranch: In far south Texas, more than a month after Confederate victory. May 17 The International Telegraph Union is founded. French missionary Father Armand David first observes
 Père David's deer in Peking, China.[4] May 23 - Grand Review of the Armies: Union Army troops parade down Pennsylvania Avenue (Washington, D.C.) to celebrate the end of the American Civil War. May 25 - Mobile magazine explosion: 300 are killed in Mobile, Alabama, when an ordnance depot explodes. May 28 - The Mimosa sets sail with emigrants
negotiated on May 26, becoming the last to do so. June 10 - Richard Wagner's opera Tristan und Isolde debuts at the Munich Court Theatre. June 11 - Battle of the Riachuelo: The Brazilian Navy squadron defeats the Paraguayan Navy. July 2: Salvation Army June 19 - American Civil War: Union Major General Gordon Granger lands at Galveston, Texas,
and informs the people of Texas of the Emancipation Proclamation (an event celebrated in modern times each year as June 23 - American Civil War: At Fort Towson in Oklahoma Territory, Confederate General Stand Watie, a Cherokee Indian, surrenders the last significant Rebel army. June 25 - James Hudson Taylor founds the China Inland
Mission at Brighton, England. June 26 - Jumbo, a young male African elephant, arrives at London Zoo and becomes a popular attraction. June-August - English polymath Francis Galton first describes eugenics.[6] July 4 - Lewis Carroll publishes his children's novel Alice's Adventures in Wonderland in England[7][8] (first trade editions in December). July
5 The U.S. Secret Service is founded. The first speed limit is introduced in Britain: 2 mph (3.2 km/h) in the country. July 7 - Following Abraham Lincoln's assassination on April 14, the four conspirators condemned to death during the trial are hanged, including David Herold, George Atzerodt, Lewis Powell and Mary Surratt.
Her son, John Surratt, escapes execution by fleeing to Canada, and ultimately to Egypt. July 14 - First ascent of the Matterhorn in the Alps is reached for the first time, by a party of 7 led by the Englishman Edward Whymper; 4 die in a fall during the descent. July 14: Matterhorn climbed. July 30: Steamer Brother Jonathan
sinks. July 21 - Wild Bill Hickok - Davis Tutt shootout: In the market square of Springfield, Missouri, Wild Bill Hickok shoots "Little Dave" Davis Tutt dead over a poker debt, in what is regarded as the first true western fast draw showdown. July 23 - The SS Great Eastern departs on a voyage to lay a transatlantic telegraph cable.[7] July 26 - The New
Zealand Parliament first meets in Wellington on a permanent basis, making it de facto the national capital.[9] July 27 Welsh settlers arrive in Argentina at Chubut Valley. Businessman Asa Packer establishes Lehigh University in Bethlehem, Pennsylvania. July 30 - The steamer Brother Jonathan sinks off the California coast, killing 225 passengers and
crew. July 31 - The first narrow gauge mainline railway in the world opens at Grandchester, Australia. July - The Christian Mission, later renamed The Salvation Army, is founded in Whitechapel, London, by William and Catherine Booth. August 16 - The Dominican Republic regains independence from Spain. August 25 - The Shergotty meteorite Mars
meteorite falls in Sherghati, Gaya, Bihar in India. September 19 - Union Business College (now Peirce College) is founded in Philadelphia. September 26 - Champ Ferguson becomes the first person (and one of only two) to be convicted of war crimes for actions taken during the American Civil War, found guilty by a U.S. Army tribunal on 23 charges,
arising from the murder of 53 people. He is hanged on October 20, two days after the conviction of Henry Wirz for war crimes.[10] October 11 - Morant Bay rebellion: Paul Bogle leads hundreds of black men and women in a march in Jamaica; the rebellion is brutally suppressed by the British governor Edward John Eyre with 400 executed.[8] October 25
 - Florida drafts its constitution in Tallahassee. October 26 The Standard Oil Company opens. The paddlewheel steamer SS Republic sinks off the Georgia coast, with a cargo of $400,000 in coins. November 6 - American Civil War: The CSS Shenandoah, last remnant of the Confederate States of America and its military, surrenders in Liverpool after
fleeing westward from the Pacific. November 10 - Captain Henry Wirz, Confederate superintendent of Andersonville Prison (Camp Sumter) is hanged, becoming the American Civil War. November 11 - Duar War between Britain and Bhutan
ends with the Treaty of Sinchula, in which Bhutan cedes control of its southern passes to Britain in return for an annual subsidy.[7] November 17 - Chincha Islands War: Action of 17 November 1865 - A Spanish gunboat is captured by the Chilean tugboat Independencia off Tomé, in the Bay of Concepción, Chile. November 26 - Chincha Islands War:
Battle of Papudo - The Spanish ship Covadonga is captured by the Chileans and the Committee on Appropriations and the Committee on Appropriation and the Committee on Appropriati
 - Leopold II becomes King of the Belgians, following the death (on December 10) of his father, King Leopold I. December 18 - Secretary of State William H. Seward declares the Thirteenth Amendment to the United States Constitution ratified by three-quarters of the states, including those in secession. As of December 6, slavery is legally outlawed in the
last two slave states of Kentucky and Delaware, and the remaining 45,000 slaves are freed. December 21 - The Kappa Alpha Order is founded at Washington College, Lexington, Virginia. December 24 - Jonathan Shank and Barry Ownby form the Ku Klux Klan in the American South, to resist Reconstruction and intimidate carpetbaggers and scalawags, as
well as to repress the freedpeople. Francis Galton. A forest fire near Silverton, Oregon, destroys about one million acres (4,000 km2) of timber. The National Temperance Society and Publishing House is founded by James Black in the U.S. Nottingham Forest Football Club, an association football based in West Bridgford, Nottingham, England, is founded.
January 5 - Julio Garavito Armero, Colombian astronomer (d. 1920) January 9 - Leo Ditrichstein, Austrian-born stage actor, playwright (d. 1928) January 27 - Nikolai Pokrovsky, Russian politician, last foreign minister of the
 Russian Empire (d. 1930) January 28 Lala Lajpat Rai ("The Lion of Punjab"), a leader of the Indian independence movement (d. 1928) Kaarlo Juho Ståhlberg, 1st President of Finland (d. 1952)[11] January 31 - Henri Desgrange, French cycling enthusiast, founder of the Tour de France (d. 1940) February 4 - Ernest Hanbury Hankin, English bacteriologist,
naturalist (d. 1939) February 9 - Beatrice Stella Tanner, later Mrs. Patrick Campbell, English theatre actress, producer (d. 1940) February 17 - Ernst Troeltsch, German theologian (d. 1923). February 19 - Sven Hedin, Swedish scientist,
explorer (d. 1952) February 21 - John Haden Badley, English author, educator (d. 1940) Elma Danielsson, Swedish socialist, journalist (d. 1936) March 1 - Elma Danielsson March 1 - Elma Danielsson, Swedish socialist, journalist (d. 1936) March 15 - Sui Sinney to Newfoundland and Labrador (d. 1940) Elma Danielsson, Swedish socialist, journalist (d. 1940) Elma Danielsson, Swedish socialist, jo
Far, English-born writer (d. 1914) March 19 - William Morton Wheeler, American entomologist (d. 1929) April 2 - Gyorche Petrov, April 1 - Richard Adolf Zsigmondy, Austrian-born chemist, Nobel Prize laureate (d. 1929) April 2 - Gyorche Petrov,
Macedonian and Bulgarian revolutionary (d. 1921) April 6 - Victory Bateman, American stage and screen actress (d. 1926) April 9 Violet Nicolson, English poet (d. 1923) April 14 - Alfred Hoare Powell, English Arts and Crafts
architect, and designer and painter of pottery (d. 1930) April 16 - Harry Chauvel, Australian Army general (d. 1945)[13] April 28 Vital Brazil, Brazilian physician, immunologist (d. 1950) Charles W. Woodworth, American entomologis
(d. 1940) Pieter Zeeman King George V of the United Kingdom May 2 - Clyde Fitch, American dramatist (d. 1948) May 23 - Epitácio Pessoa, 11th President of Brazil (d. 1942) May 25 John Mott, American YMCA leader, recipient of the Nobel Peace Prize (d. 1955) Pieter Zeeman, Dutch
 physicist, Nobel Prize laureate (d. 1943) May 26 - Robert W. Chambers, American artist (d. 1933) June 2 - George V of the United Kingdom (d. 1934) Carl Nielsen, Danish composer (d. 1931) June 13 - W. B. Yeats, Irish writer, Nobel Prize laureatee
(d. 1939) June 19 Alfred Hugenberg, German businessman, politician (d. 1951) May Whitty, British stage and screen actress (d. 1948) June 21 - Otto Frank, German physiologist (d. 1944) June 26 - Bernard Berenson, American art historian (d. 1959) June 29 - Shigechiyo Izumi, Japanese supercentenarian (d. 1986) Philipp Scheidemann Julia Marlowe July
 1 - Granville Ryrie, Australian Army general, politician, and diplomat (d. 1937)[15] July 13 - Gérard Encausse, French occultist, astrologer, and mystic (d. 1916) July 45 - Alfred Harmsworth, 1st Viscount Northcliffe, Irish-born British publisher; founder of the Daily Mail and Daily Mirror (d.1922) July 23 Max Heindel, Danish-born Christian occultist, astrologer, and mystic (d.
1919) Edward Terry Sanford, Associate Justice of the Supreme Court of the United States (d. 1930) July 26 - Philipp Scheidemann, 11th Chancellor of Germany (d. 1935) August 10 - Alexander Glazunov, Russian composer (d. 1936) August 15
 - Usui Mikao, Japanese founder of reiki (d. 1926) August 17 - Julia Marlowe, English-born American stage actress (d. 1950) August 20 - Bernard Tancred, South African cricketer (d. 1927) August 27 - James Henry Breasted, American stage actress (d. 1935) August 24 - King Ferdinand I of Romania (d. 1927) August 27 - James Henry Breasted, American
 Egyptologist (d. 1935) September 4 - Maria Karłowska, Polish Roman Catholic religious professed and blessed (d. 1935) September 11 - Rainis, Latvian poet, playwright (d. 1929) September 26 - Mary Russell, Duchess of Bedford, English aviator, ornithologist (d.
1937) Charles W. Clark Hovhannes Abelian Warren G. Harding Jean Sibelius Rudyard Kipling October 1 - Paul Dukas, French composer (d. 1935) October 9 - Arthur Hayes-Sadler, British admiral (d. 1952) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 12 - Paul Dukas, French composer (d. 1935) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 12 - Paul Dukas, French composer (d. 1935) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 10 - Rafael Merry del Val, Spanish Roman Catholic Cardinal and Secretary of the Congregation of the Holy Office (d. 1930) October 10 - Rafael Merry del Val, Spanish Roman Catholi
Arthur Harden, English chemist, Nobel Prize laureate (d. 1940) October 15 - Charles W. Clark, American baritone (d. 1945) October 16 - Rudolph Lambart, 10th Earl of Cavan, British field marshal (d. 1941) Raymond Hitchcock,
 American actor (d. 1929) October 23 - Hovhannes Abelian, Armenian actor (d. 1936) October 26 - Benjamin Guggenheim, American businessman (d. 1912) October 27 - Tinsley Lindley, English footballer (d. 1940) November 2 - Warren G. Harding, 29th President of the United States (d. 1923) November 11 - Edwin Thanhouser, American actor,
businessman, and film producer, founder of the Thanhouser Company (d. 1956) December 12 - Edwyn Alexander-Sinclair, British admiral (d. 1945) December 16 - Olavo Bilac, Brazilian poet (d. 1918) December 19 - Minnie Maddern Fiske, American
 stage actress (d. 1932) December 20 - Elsie de Wolfe, American socialite, interior decorator (d. 1950) December 23 Anna Farquhar Bergengren, American author and businessperson (d. 1964)[16] Albrecht, Duke of Württemberg, German field marshal (d. 1939)
December 25 Evangeline Booth, 4th General of The Salvation Army (d. 1950) Fay Templeton, American musical comedy star (d. 1939) December 30 - Rudyard Kipling, Indian-born English writer, Nobel Prize laureate (d. 1936) Ernest Hogan, African-American dancer, musician, and
comedian (d. 1909) Habibullah Qurayshi, Bengali Islamic scholar and educationist (b. 1782) January 19 - Pierre-Joseph Proudhon, French philosopher, anarchist (b. 1809) January 28 - Felice Romani, Italian poet, librettist (b. 1788) February 6 - Isabella
 Beeton, British cook, household management expert (b. 1836)[18] March 1 - Anna Pavlovna of Russia, queen consort of the Netherlands (b. 1795) March 20 - Yamanami Keisuke, Japanese samurai (b. 1803) March 30 - Alexander Dukhnovich, Russian priest, writer and social activist (b. 1803 April 1 John Milton, Governor of Florida (b. 1807) Giuditta
 Pasta, Italian soprano (b. 1798) April 2 - A. P. Hill, American Confederate general (b. 1825) April 13 - Achille Valenciennes, French zoologist (b. 1794) April 15 - Abraham Lincoln, 16th President of the United States (b. 1809) April 13 - Achille Valenciennes, French zoologist (b. 1794) April 15 - Abraham Lincoln, 16th President of the United States (b. 1809) April 18 - Léon Jean Marie Dufour, French zoologist (b. 1794) April 15 - Abraham Lincoln, 16th President of the United States (b. 1809) April 18 - Léon Jean Marie Dufour, French zoologist (b. 1794) April 20 - A. P. Hill, American Confederate general (b. 1809) April 18 - Léon Jean Marie Dufour, French zoologist (b. 1794) April 18 - Léon Jean Marie Dufour, French zoologist (b. 1794) April 18 - Léon Jean Marie Dufour, French zoologist (b. 1794) April 18 - Abraham Lincoln, 1809) April 18 - Abraham Lincoln, 1809 April 18 - Abrah
 Russia (b. 1843) April 26 - John Wilkes Booth, American actor, assassin of Abraham Lincoln (b. 1838) April 28 - Sir Samuel Cunard, Canadian businessman, founder of the Cunard Line (b. 1787) May 5 - Ben Hall, Australian businessman, founder of the Cunard Line (b. 1787) May 5 - Ben Hall, Australian businessman, founder of the Cunard Line (b. 1787) May 5 - Ben Hall, Australian businessman, founder of the Cunard Line (b. 1787) May 10 - William Armstrong, American lawyer, civil servant, politician, and businessperson (b. 1782)[19] Paul
Bogle Henry John Temple Leopold I of Belgium July 7 - The Lincoln assassination conspirators (executed) Lewis Powell (b. 1844) David Herold (b. 1842) George Atzerodt (b. 1835) Mary Surratt (b. 1823) July 25 - James Barry,
 British military surgeon (b. 1795) August 4 - Percival Drayton, United States Navy officer (b. 1812) August 12 - William Jackson Hooker, English botanist (b. 1785) August 13 - Ignaz Semmelweis, Hungarian physician (b. 1812) August 16 - Sir Frederick Stovin, British army general (b. 1783) August 27 - Thomas Chandler Haliburton, Canadian author (b.
 16 - Andrés Bello, Venezuelan poet, lawmaker, teacher, philosopher and sociologist (b. 1781) October 18 - Henry John Temple, 3rd Viscount Palmerston, Prime Minister of the Morant Bay rebellion. (executed) (b. 1820) November 10 - Henry Wirz,
 Swiss-born American Confederate military officer, prisoner-of-war camp commander (executed) (b. 1823) November 12 - Elizabeth Gaskell, British novelist, biographer (b. 1810) November 28 José Manuel Pareja, Spanish admiral (suicide) (b. 1813) William Machin Stairs, Canadian businessman, statesman (b. 1789) November 29 - Isaac A. Van Amburgh
American animal trainer (b. 1811) December 6 - Sebastián Iradier, Spanish composer (b. 1809) December 10 - King Leopold I of Belgium (b. 1790) December 17 - Luigi Ciacchi, Italian cardinal (b. 1788) ^ "Kunnallinen itsehallinto 150 vuotta" [150 years of local self-government].
Nopolanews (in Finnish). February 6, 2015. Archived from the original on February 24, 2015. Retrieved February 24, 2015. Retrieved February 24, 2015. Retrieved February 27. Archived from the original (PDF) on February 27. Archived from the original (PDF). Bioscene. 27. Archived from the original (PDF) on February 28, 2015. Retrieved February 29, 2017. Retrieved February 29, 2017. Retrieved February 29, 2017. Retrieved February 2019.
 Wilderness: The Early Years of Washington and Jefferson College. University of Pittsburgh Press. p. 214. OCLC 2191890. Retrieved April 28, 2011. * Wilkinson, Susan (September 1998). "Welsh immigrants in Patagonia: Mimosa, the
old ship that sailed into history". Buenos Aires Herald. Archived from the original on March 5, 2007. Retrieved November 26, 2010. ^ Galton, Francis (1865). "Hereditary talent and character" (PDF). Macmillan's Magazine. 12: 157-166, 318-327. Retrieved December 6, 2016. ^ a b c Everett, Jason M., ed. (2006). "1865". The People's Chronology.
Thomson Gale. ^ a b Palmer, Alan; Palmer, Veronica (1992). The Chronology of British History. London: Century Ltd. p. 286. ISBN 0-7126-5616-2. ^ Levine, Stephen (June 20, 2012). "Capital city". Te Ara: The Encyclopedia of New Zealand. Archived from the original on February 5, 2019. Retrieved May 23, 2019. ^ Cartmell,
Donald (2001). The Civil War Book of Lists. Career Press. p. 104. ^ James Louis Garvin; Franklin Henry Hooper; Warren E. Cox (1929). The Encyclopædia Britannica: A New Survey of Universal Knowledge. Encyclopædia britannica Company, Limited. p. 291. ^ Italian Navy website page dedicated to Enrico Millo, 2008 (in Italian). ^ Hill, Alec (1979)
 "'Chauvel, Sir Henry George (Harry) (1865-1945)'". Australian Dictionary of Biography. Canberra: National Centre of Biography, Australian National University. ISBN 978-0-522-84459-7. ISSN 1833-7538. OCLC 70677943. Retrieved January 11, 2010. ^ O'Sullivan, James (April 26, 2015). "An artist's mark on the story of Finland (150th anniversary of Biography)."
Gallen-Kallela's birth)". thisisFINLAND. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Sydney: Angus & Robertson. Retrieved April 26, 2022. ^ Serle, Percival (1949). "Ryrie, Granville". Dictionary of Australian Biography. Ryrie, Granville". Dictionary of Australian Biography. Dictio
Archived from the original on August 2, 2020. Retrieved August 2, 2020. Ahmadullah, Mufti (2016). Mashayekh-e-Chatgam. Vol. 1 (3 ed.). Dhaka: Ahmad Publishers. pp. 109-136. ISBN 978-984-92106-4-1. Munske, Roberta R.; Kerns, Wilmer L., eds. (2004). Hampshire County, West Virginia, 1754-2004
 Romney, West Virginia: The Hampshire County 250th Anniversary Committee. p. 46. ISBN 978-0-9715738-2-6. OCLC 55983178. Retrieved from "30ne hundred years, from 1701 to 1800 For other uses, see 18th century (disambiguation). Millennia 2nd millennium Centuries 17th century 19th century 19th century 17th century 18th century 18th century 18th century 18th century 18th century 19th c
of the Watt steam engine in the late 18th century was an important element in the Industrial Revolution in Europe. The American Revolutionary War took place in the late 18th century was an important element in the Industrial Revolution in Europe. The American Revolutionary War took place in the late 18th century was an important element in the Industrial Revolution in Europe. The American Revolution in Europe.
 Enlightenment thinking culminated in the Atlantic Revolutions. Revolutions began to challenge the legitimacy of monarchical and aristocratic power structures. The European colonization of the Americas and other parts of the world intensified
and associated mass migrations of people grew in size as part of the Age of Sail. During the century, slave trading expanded across the shores of the Atlantic Ocean, while declining in Russia[1] and China.[2] Western historians have occasionally defined the 18th century otherwise for the purposes of their work. For example, the "short" 18th century may
be defined as 1715-1789, denoting the period of time between the death of Louis XIV of France and the start of the French Revolution, with an emphasis on directly interconnected events.[3][4] To historians who expand the century to include larger historical movements, the "long" 18th century[5] may run from the Glorious Revolution of 1688 to the
 Battle of Waterloo in 1815[6] or even later.[7] France was the sole world superpower from 1659, after it defeated Spain, until 1815, when it was defeated by Britain and its coalitions following the Napoleonic Wars. In Europe, philosophers ushered in the Age of Enlightenment. This period coincided with the French Revolution of 1789, and was later
compromised by the excesses of the Reign of Terror. At first, many monarchies of Europe embraced Enlightenment ideals, but in the French Revolutionary Wars. Various conflicts throughout the century, including the War of the
 Spanish Succession and the Seven Years' War, saw Great Britain triumph over its rivals to become the preeminent power in Europe. However, Britain's attempts to exert its authority over the Thirteen Colonies became a catalyst for the American Revolution. The 18th century also marked the end of the Polish-Lithuanian Commonwealth as an independent
 state. Its semi-democratic government system was not robust enough to prevent partition by the neighboring states of Austria, Prussia, and Russia. In West Asia, Nader Shah led Persia in successful military campaigns. The Ottoman Empire was not
exposed to Europe's military improvements during the Seven Years' War. The Ottoman military consequently lagged behind and suffered several defeats against Russia in the second half of the century. In South Asia, the death of Mughal emperor Aurangzeb was followed by the expansion of the Maratha Confederacy and an increasing level of European
influence and control in the region. In 1739, Persian emperor Nader Shah invaded and plundered Delhi, the capital of the Mughal Empire. Later, his general Ahmad Shah Durrani scored another victory against the Marathas, the then dominant power in India, in the Third Battle of Panipat in 1761.[8] By the middle of the century, the British East India
Company began to conquer eastern India,[9][8] and by the end of the century, the Anglo-Mysore Wars against Tipu Sultan and his father Hyder Ali, led to Company rule over the south.[10][11] In East Asia, the century was marked by the High Qing era, a period characterized by significant cultural and territorial expansion. This period also experienced
relative peace and prosperity, allowing for societal growth, increasing literacy rates, flourishing trade, and consolidating imperial power across the vast Qing dynasty's territories. Conversely, the continual seclusion policy of the Tokugawa shogunate also brought a peaceful era called Pax Tokugawa and experienced a flourishment of the arts as well as
scientific knowledge and advancements, which were introduced to Japan through the Dutch port of Nagasaki. In Southeast Asia, the Konbaung-Ayutthaya Wars and the Tây Son Wars broke out while the Dutch East India Company established increasing levels of control over the Mataram Sultanate. In Africa, the Ethiopian Empire underwent the Zemene
Mesafint, a period when the country was ruled by a class of regional noblemen and the emperor was merely a figurehead. The Atlantic slave trade also saw the continued involvement of states such as the Oyo Empire. In Oceania, the European colonization of Australia and New Zealand began during the late half of the century. In the Americas, the United
States declared its independence from Great Britain. In 1776, Thomas Jefferson wrote the Declaration of Independence. In 1789, George Washington was inaugurated as the first president. Benjamin Franklin traveled to Europe where he was hailed as an invention. Examples of his inventions include the lightning rod and bifocal glasses. Túpac Amaru II led
an uprising that sought to end Spanish colonial rule in Peru. For a chronological guide, see Timeline of the Spanish Succession, 1700 The Battle of Poltava in 1709 turned the Russian Empire into a European power. John
Churchill. 1st Duke of Marlborough 1700-1721; Great Northern War between the Russian and Swedish Empires. 1701; The Battle of Feviase marks the rise of the Ashanti Empire. 1701-1714; The War of the Spanish Succession is fought, involving most of continental Europe. [12] 1702-1715;
Camisard rebellion in France. 1703: Saint Petersburg is founded by Peter the Great; it is the Russian capital until 1918. 1703–1711: The Rákóczi uprising against the Habsburg monarchy. 1704: End of Japan's Genroku period. 1704: First Javanese War of Succession. [13] 1706–1713: The War of the Spanish Succession: French troops defeated at the Battle
of Ramillies and the Siege of Turin. 1707: Death of Mughal Emperor Aurangzeb leads to the fragmentation of the Mughal Empire. 1707: The Act of Union is passed, merging the Scottish and English Parliaments, thus establishing the Kingdom of Great Britain. [14] 1708: The Company of Merchants of London Trading into the East Indies and English
Company Trading to the East Indies merge to form the United Company of Merchants of England Trading to the East Indies. 1709: Foundation of the Hotak Empire. 1709: The Great Frost of 1709 marks the coldest winter in 500 years, contributing to the defeat of Sweden at Poltava. 1710
The world's first copyright legislation, Britain's Statute of Anne, takes effect. 1710-1711: Ottoman Empire fights Russia in the Russo-Turkish War and regains Azov. 1711: Bukhara Khanate dissolves as local begs seize power. 1711-1715: Tuscarora War between British, Dutch, and German settlers and the Tuscarora people of North Carolina. 1713: The
Kangxi Emperor acknowledges the full recovery of the Chinese economy since its apex during the Ming. 1714: In Amsterdam, Daniel Gabriel Fahrenheit invents the mercury-in-glass thermometer, which remains the most reliable and accurate thermometer until the electronic era. 1715: The first Jacobite rising breaks out; the British halt the Jacobite
advance at the Battle of Sheriffmuir; Battle of Preston. 1716: Establishment of the Sikh Confederacy along the present-day India-Pakistan border. 1718: The city of New Orleans is founded by the French in North America. 1718-1720: War of the Quadruple Alliance with Spain versus France, Britain, Austria, and
the Netherlands. 1718-1730: Tulip period of the Ottoman Empire. 1719: Second Javanese War of Succession.[15] 1720: The South Sea Bubble. 1720-1721: The Great Plague of Marseille. 1720: Qing forces oust Dzungar invaders from Tibet. 1721: The Treaty of Nystad is signed, ending the Great Northern War. 1721: Sack of Shamakhi, massacre of its
Shia population by Sunni Lezgins. 1722: Siege of Isfahan results in the Hotaki Afghans. 1722-1723: Russo-Persian War. 1722-1723: Russo-Persian War. 1722-1723: Russo-Persian War. 1722-1723: Controversy over William Wood's halfpence leads to the Drapier's Letters and begins the Irish economic independence from England movement. Mughal emperor Muhammad Shah with the Persian
invader Nader Shah. 1723: Slavery is abolished in Russia; Peter the Great converts household slaves into house serfs.[16] 1723-1730: The "Great Disaster", an invasion of Kazakh territories by the Dzungaria, and Outer Mongolia, with inconclusive results. 1724:
Daniel Gabriel Fahrenheit proposes the Fahrenheit proposes the Fahrenheit temperature scale. 1725: Austro-Spanish alliance revived. Russia joins in 1726. 1727–1729: Anglo-Spanish War ends inconclusively. 1730: Mahmud I takes over Ottoman Empire after the Patrona Halil revolt, ending the Tulip period. 1730–1760: The First Great Awakening takes place in Great Britain and
North America. 1732-1734: Crimean Tatar raids into Russia.[17] 1733-1738: War of the Polish Succession. Qianlong Emperor 1735-1739: Austro-Russo-Turkish War. 1735-1739: The Qianlong Emperor 1735-1738: Hotak
Empire ends after the siege of Kandahar by Nader Shah. 1739: Great Britain and Spain fight the War of Jenkins' Ear in the Caribbean. 1739: Nader Shah defeats a pan-Indian army of 300,000 at the Battle of Karnal. Taxation is stopped in Iran for three years. 1739-1740: Nader Shah expedition. 1740: George Whitefield brings the First Great
Awakening to New England 1740-1741: Famine in Ireland kills 20 percent of the population. 1741-1743: Iran invades Uzbekistan, Khwarazm, Dagestan, and Oman. 1741-1751: Maratha invasions of Bengal. 1740-1748: War of the Austrian Succession. 1742: Marvel's Mill, the first water-powered cotton mill, begins operation in England. [19] 1742: Anders
Celsius proposes an inverted form of the centigrade temperature, which is later renamed Celsius in his honor. 1742: Premiere of George Frideric Handel's Messiah. 1743–1746: Another Ottoman-Persian War involves 375,000 men but ultimately ends in a stalemate. The extinction of the Scottish clan system came with the defeat of the clansmen at the
Battle of Culloden in 1746.[20] 1744: The First Saudi State is founded by Mohammed Ibn Saud.[21] 1744: Battle of Toulon is fought between the British, the French, the Marathas, and Mysore in India. 1745: Second Jacobite rising is begun by Charles Edward Stuart in Scotland. 1747:
The Durrani Empire is founded by Ahmad Shah Durrani. 1748: The Second Carnatic War of the Austrian Succession and First Carnatic War is fought between the British, the French, the Marathas, and Mysore in India. 1750: Peak of the Little Ice Age. Main articles: 1750s, 1760s, 1770s, 1780s, 1780s, 1780s, 1780s, 1780s, 1760s, 1
1790s, and 1800s 1752: The British Empire adopts the Gregorian Calendar, skipping 11 days from 3 September to 13 September. 1754: King's
College is founded by a royal charter of George II of Great Britain. [22] 1754-1763; The French and Indian War, the North America, mostly by the French and their allies against the English and their allies, 1755; The great Lisbon earthquake destroys most of Portugal's capital and kills
up to 100,000. 1755: The Dzungar genocide depopulates much of northern Xinjiang, allowing for Han, Uyghur, Khalkha Mongol, and Manchu colonization. 1755-1763: The Seven Years' War is fought among European powers in various
theaters around the world. 1756-1763: The Third Carnatic War is fought between the British, the French, and Mysore in India. 1757: British conquest of Bengal. Catherine the Great, Empress of Russia. 1760: George III becomes King of Britain. 1761: Maratha Empire defeated at Battle of Panipat. 1762-1796: Reign of Catherine the Great of Russia. 1763:
The Treaty of Paris ends the Seven Years' War and Third Carnatic War. 1764: The Burmese invade Thailand and the Battle of Atakpamé. 1764: The Burmese invade Thailand and
utterly destroy Attuthaya. 1765-1769: Burma under Hsinbyushin repels four invasions from Qing China, securing hegemony over the Shan states. 1766: Christian VII becomes king of Denmark. He was king of Denmark to 1808. 1766-1799: Anglo-Mysore Wars. 1767: Taksin expels Burmese invaders and reunites Thailand under an authoritarian regime
1768-1772: War of the Bar Confederation. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Australia. 1769-1770: James Cook explores and maps New Zealand and Maps New Zealand and Maps New Zealand and Maps New Zealand and Maps New Z
to be revived in 1785, 1769; French expeditions capture clove plants in Ambon, ending the Dutch East India Company's (VOC) monopoly of the plant. [23] 1770-1771; The Kalmyk Khanate dissolves as the territory becomes colonized by Russians. More than a
hundred thousand Kalmyks migrate back to Qing Dzungaria. 1772: Gustav III of Sweden stages a coup d'état, becoming almost an absolute monarch. Encyclopédie, ou dictionnaire raisonné des sciences, des arts et des métiers 1772-1779: The
Partitions of Poland end the Polish-Lithuanian Commonwealth and erase Poland from the map for 123 years, 1773-1775; Russia imposes a reduction in autonomy on the Zaporizhian Cossacks of
Ukraine. 1775-1782: First Anglo-Maratha War. 1775-1783: American Revolutionary War. 1776: Several kongsi republics are founded by Chinese settlers in the island of Borneo. They are some of the first democracies in Asia. 1776-1777: A Spanish-Portuguese War occurs over land in the South American frontiers. 1776: Illuminati founded by Adam
Weishaupt. 1776: The United States Declaration of Independence is adopted by the Second Continental Congress in Philadelphia. 1776: Adam Smith publishes The Wealth of Nations. 1778: James Cook becomes the first European to land on the Hawaiian Islands. 1778: Franco-American alliance signed. 1778: Spain acquires its first permanent holding in
Africa from the Portuguese, which is administered by the newly-established La Plata Viceroyalty. 1778: Vietnam is reunified for the first time in 200 years by the Tay Son brothers. The Tây Son dynasty has been established, terminating the Lê dynasty. 1779-1879: Xhosa Wars between British and Boer settlers and the Xhosas in the South African Republic
1779-1783; Britain loses several islands and colonial outposts all over the world to the combined Franco-Spanish navy. 1779; Iran enters yet another period of conflict and civil war after the prosperous reign of Karim Khan Zand. 1780; Outbreak of the indigenous rebellion against Spanish colonization led by Túpac Amaru II in Peru. 1781; The city of Los
Angeles is founded by Spanish settlers. George Washington 1781-1785: Serfdom is abolished in the Austrian monarchy (first step; second step in 1848). 1782: The Thomburi Kingdom of Thailand is dissolved after a palace coup. 1783: The Treaty of Paris formally ends the American Revolutionary War. 1783: Russian annexation of Crimea. 1785-1791: Imam
Sheikh Mansur, a Chechen warrior and Muslim Caucasus, as well as against Russian settlers and military bases in the Caucasus, as well as against local traditional customs and common law (Adat) rather than the theocratic Sharia. [24] 1785-1795:
The Northwest Indian War is fought between the United States and Native Americans. 1785-1787: The Maratha-Mysore Wars concludes with an exchange of Figaro and Don Giovanni. 1787: The Tuareg occupy Timbuktu until the 19th century. 1787-1792: Russo-
Turkish War. 1788: First Fleet arrives in Australia 1788-1790: Russo-Swedish War (1788-1790). 1788: Dutch Geert Adriaans Boomgaard (1788-1899) would become the first generally accepted validated case of a supercentenarian on record. [25][26] Declaration of the Rights of Man and of the Citizen 1788-1789: A Qing attempt to reinstall an exiled
Vietnamese king in northern Vietnam ends in disaster. 1789: George Washington is elected the first President of the United States; he serves until 1797. 1789: The Brabant Revolution. 1789: The Brabant Revolution. 1789: The Brabant Revolution. 1789: The Inconfidência Mineira, an unsuccessful separatist
movement in central Brazil led by Tiradentes 1791: Suppression of the Liège Revolution by Austrian forces and re-establishment of the Prince-Bishopric of Liège. 1791-1804: The Haitian Revolution. 1791: Mozart premieres The Magic Flute. 1792-1802: The French
Revolutionary Wars lead into the Napoleonic Wars, which last from 1803-1815. 1792: The New York Stock & Exchange Board is founded. 1792: Polish-Russian War of 1792. 1792: Margaret Ann Neve (1792-1903) would become the first recorded female supercentenarian to reach the age of 110.[27][28] 1793: Upper Canada bans slavery. 1793: The
largest yellow fever epidemic in American history kills as many as 5,000 people in Philadelphia, roughly 10% of the population. [29] 1793-1796: Revolt in the Vendée against the French Republic at the time of the Revolution. 1794-1816: The Hawkesbury and New South Wales Corps and
the Aboriginal Australian Clans of the Hawkesbury river in Sydney, Australia. 1795: The Battle of Nu'uanu in the final days of King Kamehameha I's wars to unify the Hawaiian Islands. 1795-1796: Iran invades and devastates Georgia,
prompting Russia to intervene and march on Tehran. 1796: Edward Jenner administers the first smallpox vaccination; smallpox killed an estimated 400,000 Europeans each year during the 18th century, including five reigning monarchs. [30] 1796: War of the First Coalition: The Battle of Montenotte marks Napoleon Bonaparte's first victory as an army
commander. 1796: The British eject the Dutch from Ceylon and South Africa. 1796-1804: The White Lotus Rebellion against the Manchu dynasty in China. 1797: John Adams is elected the second President of the United States; he serves until 1801. 1798: The Irish Rebellion fails to overthrow British rule in Ireland. 1798-1800: The Quasi-War is fought
between the United States and France. 1799: Dutch East India Company is dissolved. 1799: Coup of 18 Brumaire - Napoleon's coup d'etat brings the end of the French Revolution. 1799: Death of the Qianlong Emperor after 60 years of
rule over China. His favorite official, Heshen, is ordered to commit suicide. 1800: On 1 January, the bankrupt VOC is formally dissolved and the nationalized Dutch East Indies are established. [31] Main articles: Timeline of historic inventions § 18th century, and Timeline of historic inventions § 18th century.
built by Bartolomeo Cristofori 1711: Tuning fork was invented by John Shore 1712: Steam engine invented by John Hadley in Shore 1712: Steam engine invented by John Shore 1713: Tuning fork was invented by John Hadley in Invented by John Shore 1714: Mercury thermometer by Daniel Gabriel Fahrenheit 1717: Diving bell was successfully tested by Edmond Halley, sustainable to a depth of 55 ft c. 1730: Octant navigational tool was developed by John Hadley in
England, and Thomas Godfrey in America 1733: Flying shuttle invented by John Kay 1736: Europeans encountered rubber - the discovery was made by Charles Marie de La Condamine while on expedition in South America. It was named in 1770 by Joseph Priestley c. 1740: Modern steel was developed by Benjamin Huntsman 1741: Vitus Bering discovers
Alaska 1745: Leyden jar invented by Ewald Georg von Kleist was the first electrical capacitor 1751: Jacques de Vaucanson perfects the first precision lathe 1752: Lightning rod invented by Benjamin Banneker. 1755: The tallest wooden Bodhisattva
statue in the world is erected at Puning Temple, Chengde, China. 1764: Spinning jenny created by James Hargreaves brought on the Industrial Revolution 1765: James Watt enhances Newcomen's steam engine, allowing new steel technologies 1761: The problem of longitude was finally resolved by the fourth chronometer of John Harrison 1763: Thomas
```

```
Bayes publishes first version of Bayes' theorem, paving the way for Bayesian probability 1768-1779: James Cook mapped the boundaries of the Pacific Ocean and discovered many Pacific Islands 1774: Joseph Priestley discovers "dephlogisticated air", oxygen The Chinese Putuo Zongcheng Temple of Chengde, completed in 1771, during the reign of the
Qianlong Emperor. 1775: Joseph Priestley's first synthesis of "phlogisticated nitrous oxide, "laughing gas" 1776: First improved steam engines installed by James Watt 1776: Steamboat invented by Claude de Jouffroy 1777: Circular saw invented by Samuel Miller 1779: Photosynthesis was first discovered by Jan Ingenhousz 1781: William
Herschel announces discovery of Uranus 1784: Bifocals invented by Benjamin Franklin 1784: Argand lamp invented by Andrew Meikle 1787: Jacques Charles discovers Charles's law 1789: Antoine
 Lavoisier discovers the law of conservation of mass, the basis for chemistry, and begins modern chemistry 1798: Edward Jenner publishes a treatise about smallpox vaccination 1798: The Lithographic printing process invented by Alois Senefelder[33] 1799: Rosetta Stone discovered by Napoleon's troops Main articles: 18th century in literature and 18th
century in philosophy 1703: The Love Suicides at Sonezaki by Chikamatsu first performed 1704-1717: One Thousand and One Nights translated into French by Antoine Galland. The work becomes immensely popular throughout Europe. 1704: A Tale of a Tub by Jonathan Swift first published 1712: The Rape of the Lock by Alexander Pope (publication of
first version) 1719: Robinson Crusoe by Daniel Defoe 1725: The New Science by Giambattista Vico 1726: Gulliver's Travels by Jonathan Swift 1728: The Dunciad by Alexander Pope (publication of first version) 1744: A Little Pretty Pocket-Book becomes one of the first books marketed for children 1748: Chushingura (The Treasury of Loyal Retainers),
popular Japanese puppet play, composed 1748: Clarissa; or, The History of a Young Lady by Samuel Richardson 1749: The History of Tom Jones, a Foundling by Henry Fielding 1751: Elegy Written in a Country Churchyard by Thomas Gray published 1751-1785: The French Encyclopédie 1755: A Dictionary of the English Language by Samuel Johnson
1758: Arithmetika Horvatzka by Mihalj Šilobod Bolšić 1759: Candide by Voltaire 1759: The Theory of Moral Sentiments by Adam Smith 1759-1767: Tristram Shandy by Laurence Sterne 1762: Emile: or, On Education by Jean-Jacques Rousseau 1774: The Sorrows of
Young Werther by Goethe first published 1776: Ugetsu Monogatari (Tales of Moonlight and Rain) by Ueda Akinari 1776: The Wealth of Nations, foundation of the Roman Empire was published by Edward Gibbon 1779: Amazing Grace
published by John Newton 1779-1782: Lives of the Most Eminent English Poets by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1781: The Robbers by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1781: The Robbers by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich Schiller first published 1782: Les Liaisons dangereuses by Friedrich F
Burns 1787-1788: The Federalist Papers by Alexander Hamilton, James Madison, and John Jay 1788: Critique of Practical Reason by Immanuel Kant 1789: Songs of Innocence by William Blake 1789: The Interesting Narrative of the Life of Olaudah Equiano by Olaudah Equiano 1790: Journey from St. Petersburg to Moscow by Alexander Radishchev 1790
Reflections on the Revolution in France by Edmund Burke 1791: Rights of Woman by Thomas Paine 1792: A Vindication of the Rights of Woman by William Wordsworth and Samuel Taylor Coleridge 1798: An Essay on the Principle of Population published by Thomas
Malthus (mid-18th century): The Dream of the Red Chamber (authorship attributed to Cao Xueqin), one of the most famous Chinese novels 1711: Rinaldo, Handel's first opera for the London stage, premiered 1721: Brandenburg Concertos by J.S. Bach 1723: The Four Seasons, violin concertos by Antonio Vivaldi, composed 1724: St John Passion by J.S.
Bach 1727: St Matthew Passion composed by J.S. Bach 1727: Zadok the Priest is composed by Handel for the coronation of George II of Great Britain. It has been performed at every subsequent British coronation for harpsichord published by Bach 1742: Messiah,
oratorio by Handel premiered in Dublin 1749: Mass in B minor by J.S. Bach assembled in current form 1751: The Art of Fugue by J.S. Bach 1762: Orfeo ed Euridice, first "reform opera" by Mozart 1788: Jupiter Symphony (Symphony No. 41)
composed by Mozart 1791: The Magic Flute, opera by Mozart 1791-1795: London symphonies by Haydn 1798: The Pathétique, piano sonata by Beethoven 1798: The Pathétique 1798: The
Eighteenth-Century Europe, 1715-1789. Oxford University Press. ISBN 978-0-19-822548-5. OCLC 185538307. ^ Ribeiro, Aileen (2002). Dress in Eighteenth-Century Europe, 1715-1789. Oxford University Press. ISBN 978-0-340-81372-0
 ^ Marshall, P. J., ed. (2001). The Oxford History of the British Empire: Volume II: The Eighteenth Century: British Political and Social History of the British Empire). Oxford University Press, USA. ISBN 978-0-19-924677-9. OCLC 174866045., "Introduction" by P. J. Marshall, page 1 ^ O'Gorman, Frank (1997). The Long Eighteenth Century: British Political and Social History of the British Empire).
 1688-1832 (The Arnold History of Britain Series). A Hodder Arnold Publication. ISBN 978-0-340-56751-7. OCLC 243883533. ^ a b Chandra, Bipin. Modern India. India. ^ Campbell, John; Watts, William (1760). Memoirs of the Revolution in Bengal, anno Dom. 1757. A. Millar, London. ^ Parthasarathi, Prasannan (2011), Why Europe Grew Rich and Asia
Did Not: Global Economic Divergence, 1600-1850, Cambridge University Press, p. 207, ISBN 978-1-139-49889-0 Allana, Gulam (1988). Muslim political thought through the ages: 1562-1947 (2 ed.). Pennsylvania State University, Pennsylvania: Royal Book Company. p. 78. ISBN 9789694070919. Retrieved 18 January 2013. The Spanish Press, p. 207, ISBN 978-1-139-49889-0 Allana, Gulam (1988). Muslim political through the ages: 1562-1947 (2 ed.).
Succession, 1701-1714". Historyofwar.org. Retrieved 25 April 2009. A Ricklefs (1991), page 82 A Historic uk - heritage of britain accommodation guide (3 May 2007). "The history of Scotland - The Act of Union 1707". Historic-uk.com. Archived from the original on 8 April 2009. Retrieved 25 April 2009. Retrieved 25 April 2009. Retrieved 25 April 2009.
Encyclopædia Britannica's Guide to History". Britannica.com. 31 January 1910. Archived from the original on 16 April 2009. Retrieved 25 April 2009. ^ "Len Milich: Anthropogenic Desertification vs 'Natural' Climate Trends".
Ag.arizona.edu. 10 August 1997. Archived from the original on 11 February 2012. Retrieved 25 April 2009. Nanchester University Press. p. 433. OCLC 2859370. Bann, Julia De Lacy (1931). The Cotton Trade and Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann, Julia De Lacy (1931). The Cotton Trade and Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann, Julia De Lacy (1931). The Cotton Trade and Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann, Julia De Lacy (1931). The Cotton Trade and Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann, Julia De Lacy (1931). The Cotton Trade and Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann, Julia De Lacy (1931). The Cotton Trade and Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann, Julia De Lacy (1931). The Cotton Trade and Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann, Julia De Lacy (1931). The Cotton Trade and Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann Industrial Lancashire, 1600-1780. Manchester University Press. p. 433. OCLC 2859370. Shann Industrial Lancashire, 1600-1780. Shann Industrial Lancashire, 1600-1780. Sha
11 May 2008. Retrieved 25 April 2009. ^ "Saudi Arabia - The Saud Family and Wahhabi Islam". Countrystudies.us. Retrieved 25 April 2009. ^ "Fable A - Verified and Wahhabi Islam". Countrystudies.us. Retrieved 25 April 2009. ^ "Fable A - Verified and Wahhabi Islam". Countrystudies.us. Retrieved 25 April 2009. ^ "Sufism in the Caucasus". Islamicsupremecouncil.org. Archived from the original on 23 February 2009. Retrieved 25 April 2009. ^ "Fable A - Verified and Wahhabi Islam".
 Supercentenarians (Listed Chronologically By Birth Date)". Archived from the original on 12 July 2016. Retrieved 9 November 2016. ^ Photo Gallery for Supercentenarians born before 1850, as of May 17, 2019 ^ Balfour-Pau, Glen (20 December 2005). Bagpipes in Babylon: A Lifetime in the Arab World and Beyond. I.B.Tauris, 2006
ISBN 9781845111519. "The Harvey Family". Priaulx Library. 2005. Archived from the original on 22 October 2013. "Yellow Fever Attacks Philadelphia, 1793". EyeWitness to History. Archived from the original on 7 June 2007. Retrieved 22 June 2007. Retrieved 22 June 2007. Retrieved Science (2005). "Edward Jenner and the history of smallpox and vaccination". Proc (Bayl Univ
Med Cent). 18 (1): 21-5. doi:10.1080/08998280.2005.11928028. PMC 1200696. PMID 16200144. A Ricklefs (1991), page 106 A Encyclopædia Britannica 
29198-5 Black, Jeremy and Roy Porter, eds. A Dictionary of Eighteenth-Century World History (1994) 890pp Klekar, Cynthia. "Fictions of the Gift: Generosity and Obligation in Eighteenth-Century World History (1994) 890pp Klekar, Cynthia. "Fictions of the Gift: Generosity and Obligation in Eighteenth-Century World History (1994) 890pp Klekar, Cynthia."
William. An Encyclopedia of World History (5th ed. 1973); highly detailed outline of events online free Morris, Richard B. and Graham W. Irwin, eds. Harper Encyclopedia of the Modern World: A Concise Reference History from 1760 to the Present (1970) online Milward, Alan S, and S. B. Saul, eds. The economic development of continental Europe: 1780
1870 (1973) online; note there are two different books with identical authors and slightly different titles. Their coverfage does not overlap. Milward, Alan S, and S. B. Saul, eds. The development of the economies of continental Europe, 1850–1914 (1977) online The Wallace Collection, London, houses one of the finest collections of 18th-century decorative
arts from France, England and Italy, including paintings, furniture, porcelain and gold boxes. Media related to 18th century at Wikimedia Commons Retrieved from " 4 The following pages link to 18th century external tools (link count transclusion count sorted list). See help page for transcluding these entries Showing 50 items. View (previous 50 | next
50) (20 | 50 | 100 | 250 | 500)List of decades, centuries, and millennia (links | edit) 16th century (links | edit
1756 (links | edit) 1791 (links | edit) 1791 (links | edit) 1808 (links | edit) 1818 (links | edit) 1826 (links | edit) 1846 (
1859 (links | edit) 1900 (links | edit) 1866 (links | edit) 1866 (links | edit) 1866 (links | edit) 1860 (
edit) 1801 (links | edit) View (previous 50 | next 50) (20 | 50 | 100 | 250 | 500) Retrieved from "WhatLinksHere/18th century" Switching to a new phone can be an exciting endeavor, especially when you're looking to upgrade to the latest model or replace a device that's no longer meeting your needs. With MetroPCS, making the switch is a
straightforward process, thanks to the convenience of SIM cards. By understanding how MetroPCS SIM cards work and following a few simple steps, you can seamlessly transfer your service to a new device without any hassle. In this comprehensive guide, we'll delve into the intricacies of switching MetroPCS phones with SIM cards. Whether you're a
tech-savvy individual or someone who's new to the world of mobile devices, this guide will equip you with the knowledge needed to navigate the process with ease. From understanding the role of SIM cards to checking phone compatibility and troubleshooting common issues, we'll cover everything you need to know to make the transition as smooth as
possible. So, if you're ready to explore the ins and outs of switching MetroPCS phones with SIM cards, let's dive in and discover the simple yet crucial steps that will enable you to seamlessly transition to a new device. Whether you're upgrading to a more advanced smartphone or simply looking to replace your current phone, this guide will serve as your
go-to resource, providing valuable insights and actionable steps to ensure a seamless transition. Let's embark on this journey to simplify the process of switching MetroPCS phones with SIM cards. Understanding MetroPCS phones with SIM cards to connect your phone to its network. These small, removable or simplify the process of switching MetroPCS phones with SIM cards.
cards play a crucial role in identifying your device and enabling it to access MetroPCS services. Understanding the basics of MetroPCS services are sential information about your phone and its
connection to the mobile network. This information includes your phone number, network authentication details, and personal contacts. The SIM card acts as an identifier, allowing your device to connect to the MetroPCS network authentication details, and personal contacts. The SIM card acts as an identifier, allowing your device to connect to the MetroPCS network authentication details, and personal contacts.
cards to accommodate various devices and network technologies. The most common types include standard SIM cards, micro SIM cards were prevalent in older devices, while micro and nano SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards were prevalent in older devices, while micro and nano SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards were prevalent in older devices, while micro and nano SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards are used in modern smartphones. It's crucial to determine the specific type of SIM cards are used in modern smartphones.
phone to ensure compatibility and a seamless transition. SIM Card Compatibility When switching to a new phone, it's important to verify that the device is compatible with MetroPCS SIM cards from different providers. Additionally, newer phones
may require a different SIM card size than your current device. Ensuring compatibility between your new phone and the MetroPCS SIM card into a compatible phone, the device's network settings are automatically configured, allowing it to connect to
the MetroPCS network. The SIM card plays a pivotal role in activating the phone and linking it to your existing MetroPCS account. This seamless activation process simplifies the transition to a new device, ensuring that you can swiftly resume using your phone with minimal downtime. By understanding the significance of MetroPCS SIM cards and their
role in connecting your phone to the network, you'll be better prepared to navigate the process of switching to a new device. With this foundational knowledge, you can confidently proceed to the next steps of checking phone compatibility and transferring your SIM card to the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next steps of checking phone compatibility and transferring your simple for the next step of the next
switching to a new phone with MetroPCS, it's crucial to ensure that the device you intend to use is compatible with MetroPCS primarily revolves around two key factors: carrier compatibility and SIM card size. Carrier Compatibility First and foremost, it's essential to determine whether the new
phone is compatible with the MetroPCS network. Some phones are designed to work exclusively with certain carriers, while others are unlocked and can be used with SIM cards from different providers. If you're purchasing a new phone from a retailer or a third-party seller, it's advisable to verify that the device is compatible with MetroPCS. SIM Card
Size Modern smartphones utilize different SIM card sizes, including standard SIM cards, micro SIM cards, micro SIM cards, micro SIM cards it aligns with the size of your
existing MetroPCS SIM card. In some cases, you may need to obtain a new SIM card that matches the following steps: Consult Manufacturer's specifications: Refer to the manufacturer's specifications or the phone with MetroPCS, consider the following steps: Consult Manufacturer's specifications: Refer to the manufacturer's specifications or the phone with MetroPCS, consider the following steps:
the supported SIM card size and compatible carriers. This information is typically available on the manufacturer's website or in the product documentation. Contact MetroPCS customer support to inquire about phone compatibility. The customer support to inquire about phone compatibility.
phone is compatible with the MetroPCS network and offer guidance on obtaining a compatible SIM card if necessary. Visit a MetroPCS store: If feasible, visit a MetroPCS store and consult with a representative. They can assess the compatibility of your new phone and provide assistance in obtaining the appropriate SIM card for seamless integration with
the MetroPCS network. By thoroughly assessing the carrier compatibility and SIM card to the next steps of transferring your MetroPCS SIM card to the next steps of transferring your MetroPCS SIM card to the next steps of transferring your MetroPCS SIM card to the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it on the next steps of transferring your MetroPCS simple and activating it of the next steps of transferring your MetroPCS simple and activating transferring your MetroPCS simple and activation and activating transferring transferring your MetroPCS simple and activation and activ
when transitioning to a new phone within the MetroPCS network. This proactive approach ensures a smooth and successful switch to your desired device, allowing you to enjoy the benefits of an upgraded or replacement phone without encountering compatibility issues. Transferring SIM Card to a New Phone Transferring your MetroPCS SIM card to a
new phone is a pivotal step in the process of switching devices. This seamless transition ensures that your new phone is linked to your existing MetroPCS account, allowing you to retain your phone number, contacts, and service plan. The following steps outline the process of transferring your MetroPCS SIM card to a new phone: Power Off Your Current
Phone: Before transferring the SIM card, power off your current phone to ensure that all data and network connections are safely disconnected. Locate the SIM card slot may be located on the side, back, or top of the phone. Refer to the
phone's user manual or manufacturer's instructions for guidance. Remove the SIM Card tray of the new phone using the provided tool or a small paperclip. Gently remove the existing SIM card tray of the new phone,
ensuring that it aligns with the designated slot and the gold contacts are facing downward. Carefully slide the tray back into the phone until it securely snaps into place. Power On the New Phone: Turn on the new phone and allow it to boot up. Once powered on, the device will recognize the MetroPCS SIM card and initiate the activation process. Network
Configuration: The new phone will automatically configure its network settings to connect to the MetroPCS network using the transferred SIM card. This seamless process streamlines the activation of the new device, enabling you to swiftly resume using your phone with minimal interruption. Verification and Testing: After the activation process is
complete, verify that the new phone displays the MetroPCS network signal and your phone number. Additionally, test the phone's calling, texting, and data capabilities to ensure that the SIM card to a new phone, facilitating a seamless transition to
your desired device. This straightforward process allows you to retain your existing service plan and phone number while enjoying the features and capabilities of your new phone within the MetroPCS network, ensuring that it is fully transferred, the next crucial step is activating the new phone on the MetroPCS network, ensuring that it is fully transferred, the next crucial step is activating the new phone on the MetroPCS network.
integrated and ready for use. Activating the New Phone Activating your new phone on the MetroPCS network is the final step in the process of seamlessly transitioning to your desired device. This pivotal stage ensures that the new phone is fully integrated with your existing MetroPCS account, enabling you to make calls, send texts, and access mobile
data without any interruptions. The activation process involves establishing a connection between the new phone and the MetroPCS network, validating the SIM card transfer, and confirming the successful integration of the device. Upon transferring your MetroPCS simple and the new phone, the device will automatically initiate the activation process.
However, it's essential to ensure that the activation is successfully completed to enjoy uninterrupted service. The following steps outline the process of activation is successfully completed to enjoy uninterrupted service. The following steps outline the process of activation is successfully completed to enjoy uninterrupted service. The following steps outline the process of activation is successfully completed to enjoy uninterrupted service.
This initial registration process establishes the connection between the phone and the network, enabling it to receive signal and network services. MetroPCS account information, including your phone number and any required
authentication details. Follow the on-screen prompts to verify and activate your device on the MetroPCS network. Network configuration: Once the activation is confirmed, the new phone will configure its network settings to align with the MetroPCS network. This includes setting up call, messaging, and data services to ensure seamless connectivity
Service Verification: After the activation process is completed, verify that the new phone displays the MetroPCS network signal and your phone number. Additionally, test the phone's calling, texting, and data capabilities to ensure that the activation was successful. Contact MetroPCS Support: If you encounter any challenges during the activation
process, don't hesitate to reach out to MetroPCS customer support for assistance. The support team can provide valuable guidance and troubleshooting steps to ensure that your new phone is fully activated and operational. By following these steps, you can effectively activate your new phone on the MetroPCS network, ensuring that it seamlessly
integrates with your existing account and service plan. Once the activation is successfully completed, you can confidently begin using your new phone to stay connected, access digital services, and enjoy the enhanced features of you've
completed the essential steps to transition to a new device within the MetroPCS network. This comprehensive guide has equipped you with the knowledge and actionable steps needed to navigate the process with confidence and ease. Whether you're upgrading to a more advanced smartphone or simply replacing your current device, the seamless
transition facilitated by MetroPCS SIM cards and the activation process ensures a smooth and uninterrupted user experience. Troubleshooting Common Issues While the process of switching MetroPCS phones with SIM cards is designed to be straightforward, occasional challenges may arise during the transition. Understanding and addressing common issues while the process of switching MetroPCS phones with SIM cards is designed to be straightforward, occasional challenges may arise during the transition.
issues that users may encounter is essential for ensuring a seamless and successful switch to a new device within the MetroPCS network. By proactively troubleshooting these issues, you can overcome potential obstacles and enjoy uninterrupted service on your new phone. No Network Signal If you experience a lack of network signal on your new phone.
after transferring the MetroPCS SIM card, several factors may contribute to this issue. Begin by verifying that the SIM card is correctly inserted and securely positioned in the new device. Additionally, check for any network outages or service disruptions in your area that may be affecting connectivity. If the problem persists, contacting MetroPCS
customer support can provide valuable insights and troubleshooting steps to restore network signal to your device. Activation errors when attempting to set up their new phone on the MetroPCS network. This may manifest as difficulties in completing the activation process or receiving error
messages during the setup. To address this issue, ensure that you have entered the correct account information and followed the activation prompts accurately. If activation errors persist, reaching out to MetroPCS support for assistance can help resolve any underlying issues and ensure a successful activation. Incompatible SIM Card Size If the SIM card
size of your new phone does not match the size of your existing MetroPCS SIM card, it may pose a compatibility challenge. In such cases, obtaining a MetroPCS store or contacting customer support can facilitate the acquisition of the appropriate SIM
card, enabling you to seamlessly integrate your new phone with the MetroPCS network. Device Unlocking For users transitioning to a new phone is unlocked to a different carrier, unlocking the device is crucial for compatibility with MetroPCS simple for users transitioning to a new phone is unlocked or compatible with MetroPCS before
attempting to transfer the SIM card. If the device is locked, contacting the previous carrier or a reputable unlocking service can facilitate the unlocking process, allowing you to proceed with the SIM card transfer and activation. By addressing these common issues and leveraging the support resources provided by MetroPCS, you can effectively
troubleshoot challenges that may arise during the process of switching phones with SIM cards. This proactive approach ensures that you can overcome obstacles and enjoy a seamless transition to your new device within the MetroPCS network. Conclusion In conclusion, the process of switching MetroPCS phones with SIM cards offers a seamless and
efficient way to transition to a new device within the MetroPCS network. By understanding the role of SIM cards, verifying phone compatibility, transferring the SIM card, and activating the new phone, users can navigate the transition with confidence and ease. This comprehensive guide has provided valuable insights and activating the new phone, users can navigate the transition with confidence and ease.
smooth and uninterrupted switch to a desired device, whether it's an upgrade to a more advanced smartphone or a replacement for an existing phone. The significance of MetroPCS SIM cards in connecting devices to the network has been highlighted, emphasizing their pivotal role in enabling calls, texts, and mobile data access. Understanding the
various types of SIM cards and their compatibility with different phones is essential for ensuring a successful transition. By proactively checking phone compatibility and addressing potential challenges, users can streamline the process and enjoy uninterrupted service on their new device. The transfer of the MetroPCS SIM card to the new phone has
the new phone with the MetroPCS network, enabling users to enjoy the enhanced features and capabilities of their desired device. Furthermore, proactive troubleshooting of common issues, such as network signal disruptions, activation errors, and SIM card compatibility challenges, has been emphasized to empower users to overcome potential obstacles
needed to navigate the process of switching MetroPCS phones with SIM cards. By leveraging this knowledge, users can confidently embark on the journey of transitioning to a new device within the MetroPCS network, experiencing a seamless and uninterrupted user experience. Welcome to the comprehensive guide on activating your MetroPCS SIM
looking to set up your new phone hassle-free, this guide is designed to cater to your needs. By the end of this article, you'll be equipped with the knowledge to activate your MetroPCS SIM card online or over the phone, empowering you to enjoy uninterrupted access to the MetroPCS network. Let's dive into the world of MetroPCS SIM cards and discovering you to enjoy uninterrupted access to the MetroPCS network. Let's dive into the world of MetroPCS SIM cards and discovering you to enjoy uninterrupted access to the MetroPCS network.
the straightforward yet essential steps to get your device up and running. Whether you're activation journey and ensure that you're equipped with the necessary information to make the most of your MetroPCS service.
Understanding MetroPCS SIM Cards MetroPCS SIM cards are essential components that enable your device to connect to the MetroPCS network. SIM stands for "Subscriber Identity Module," and these small, removable cards play a pivotal role in facilitating communication between your phone and the mobile network. Understanding the significance
and functionality of MetroPCS SIM cards is crucial for a smooth activation process. What is a SIM Card? A SIM card serves as a unique identifier for your phone on the network. It contains essential information, including your phone and allows you to make
smallest and most commonly used in modern smartphones. Activation process, it's important to identify the type of SIM card compatible with your device. This ensures that you insert the SIM card compatible with your device. This ensures that you insert the SIM card compatible with your device. This ensures that you insert the SIM card compatible with your device. This ensures that you insert the SIM card compatible with your device.
compatibility with your device is crucial for a seamless transition to the MetroPCS network. Compatibility with MetroPCS Devices MetroPCS sim cards are designed to work seamlessly with a wide range of devices, including smartphones and feature phones. Whether you're activating a new SIM card or transferring your existing service to a new device.
MetroPCS ensures compatibility to deliver a reliable and consistent mobile experience. Importance of SIM Card Activation Activation Activation Activation your MetroPCS ensures compatibility to deliver a reliable and consistent mobile experience. Importance of SIM Card Activation Activa
mobile data. Understanding the significance of SIM card activation empowers you to initiate the process confidently and enjoy uninterrupted connectivity. By gaining a comprehensive understanding of MetroPCS SIM cards, you're well-equipped to proceed with the activation process. Whether you opt for online activation or prefer the convenience of
activating over the phone, this knowledge forms the foundation for a seamless transition to the MetroPCS SIM card online is a convenient and straightforward process that empowers you to set up your device from the comfort of your home. Whether you've just purchased a
new MetroPCS SIM card or upgraded to a new device, online activation offers a seamless way to establish connectivity with the MetroPCS network. Step-by-Step Guide to Online activation process, ensure that you have essential information: Before initiating the online activation offers a seamless way to establish connectivity with the MetroPCS network.
card's serial number (also known as the ICCID), your phone's IMEI number, and your MetroPCS website using a computer or mobile device. Navigate to the activation page, which is typically found under the "Support" or "Activate" section of the website. Enter Required Details:
Follow the on-screen instructions to enter the necessary details, including your new SIM card's serial number and your phone's IMEI number. Additionally, you may be prompted to provide you've input all the required details, the system will
initiate the activation process. This may involve verifying the information provided and confirming your eligibility for activation. Restart Your Device: After the online activation is successfully completed, restart your device to allow it to recognize the newly activated SIM card and establish a connection with the MetroPCS network. Benefits of Online
Activation Online activation offers several benefits, including: Convenience: Activate your MetroPCS SIM card at a time and place that suits you best, eliminating the need to visit a physical store. Efficiency: The online activation process is designed to be efficient, allowing you to quickly set up your device and begin using MetroPCS services. Accessibility
Access the activation portal from any internet-enabled device, providing flexibility and convenience for users. By following the benefits of your new or upgraded device. Whether you're a tech enthusiast or simply prefer the
convenience of online processes, activating your MetroPCS SIM card online ensures a hassle-free experience. Activating Your MetroPCS SIM card over the Phone Activating your MetroPCS SIM card over the phone provides a convenient alternative for users who prefer personalized assistance or encounter challenges with online activation. Whether
you're a new MetroPCS customer or upgrading to a new device, the over-the-phone activation process offers step-by-step guidance from knowledgeable representatives, ensuring a smooth transition to the MetroPCS network. The process of activation process of activation process of activation process offers step-by-step guidance from knowledgeable representatives, ensuring a smooth transition to the MetroPCS network.
Information: Before initiating the over-the-phone activation, gather essential information such as your new SIM card's serial number (ICCID), your phone's IMEI number, and your MetroPCS account details. Having this information readily available expedites the activation process. Contact MetroPCS Customer Service: Dial the MetroPCS customer
service number, which is readily available on the official website or documentation provided with your SIM card over the phone. Provide Required Details: The representative will guide you through the activation process, prompting you to
provide the necessary details, including your new SIM card's serial number and your phone's IMEI number. Additionally, you may be asked to verify your MetroPCS account information to proceed with the activation. Confirmation and Activation and Activation and Verified the provided details, they will initiate the activation
process on their end. This may involve confirming your eligibility for activation and ensuring that all information is accurate. Restart Your Device: After the activation process is successfully completed, the representative will guide you to restart Your Device. This allows your phone to recognize the newly activated SIM card and establish a connection with
the MetroPCS network. Activating your MetroPCS SIM card over the phone offers several advantages, including personalized assistance, real-time guidance, and the ability to address any potential issues with the activation process. This method is particularly beneficial for individuals who prefer human interaction and tailored support when setting up
their devices. By leveraging the over-the-phone activation option, you can ensure a seamless transition to the MetroPCS network, regardless of your technical expertise or previous experience with SIM card activate your SIM card and
enjoy uninterrupted access to MetroPCS services. Troubleshooting Common Issues While activation process. Understanding these issues and their respective troubleshooting steps is essential for a seamless activation experience. By addressing these
challenges proactively, you can expedite the activation process and ensure that your device connects to the MetroPCS network connectivity after activation process and ensure that your device connects to the MetroPCS network connectivity after activation for experience a lack of network connectivity after activation process and ensure that your device connects to the MetroPCS network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience a lack of network connectivity after activation for experience and activatio
device to allow it to establish a connection with the network. If the problem persists, ensure that your device is in an area with adequate network settings are configured to recognize the MetroPCS network. Activation Error Messages In some cases, you
specific error and facilitate a resolution. Incorrect SIM Card Recognition If your device fails to recognize the newly activated SIM card is compatible with your device and that it has been activated successfully through the
designated activation method. If the issue persists, contacting MetroPCS customer service is recommended for further troubleshooting. Account Verification, particularly if you're transferring an existing service to a new device. Ensure that the account
troubleshooting steps, you can navigate the activation process with confidence. In the event of any challenges, leveraging the resources and support provided by MetroPCS customer service ensures that potential issues are addressed promptly, allowing you to enjoy uninterrupted connectivity on the MetroPCS network. Conclusion In conclusion,
activating your MetroPCS SIM card is a pivotal step in establishing seamless connectivity with the MetroPCS network. Whether you opt for online activation or prefer the personalized assistance of over-the-phone activation, this guide has equipped you with the essential knowledge to navigate the activation process with confidence. By understanding the
significance of MetroPCS SIM cards and their compatibility with a wide range of devices, you're empowered to initiate the activation process seamlessly. The step-by-step instructions for both online and over-the-phone activation provide flexibility and convenience of online and technical expertise. The convenience of online and over-the-phone activation provide flexibility and convenience, catering to diverse user preferences and technical expertise. The convenience of online activation provide flexibility and convenience of online activation provide flexibility activation provide fle
activation allows you to set up your device at your own pace, without the need to visit a physical store. This method offers efficiency and accessibility, ensuring that you can swiftly transition to the MetroPCS network from the comfort of your home. On the other hand, over-the-phone activation provides personalized assistance and real-time guidance,
and their respective troubleshooting steps, you're well-prepared to address any challenges that may arise during the activation process. This proactive approach enhances the overall activation of your MetroPCS SIM card marks the
beginning of a seamless and reliable mobile experience. Whether you're a new MetroPCS customer or upgrading to a new device, the activation process is designed to provide convenience, efficiency, and personalized support, ensuring that you can make the most of your MetroPCS services from the moment your SIM card is activated. Activating a new
phone with MetroPCS is a simple process that can be done in a few easy steps. Whether you are upgrading your device or replacing a lost or stolen one, activating a MetroPCS phone and what you need to know before getting
started. The first thing you need to do is make sure that your new phone is compatible with MetroPCS. MetroPCS accepts unlocked iPhones, but not BlackBerrys, tablets, or hotspots. To find out if your phone is compatible, check the MetroPCS website at metropcs.com/keepyourphone. If your
phone is not compatible, you will need to purchase a new device that is compatible with MetroPCS. Once you have confirmed that your new phone is the quickest option. To activate your phone, simply dial 228 on your Metro device and follow the instructions.
You will need to enter your account information and pay your first bill. Once you have completed these steps, your phone should be activated and ready to use. If you prefer to activate your phone online, you can do so by visiting the MetroPCS website and logging into your account. Once you have logged in, click on the "Activate a Device" link and follow
the instructions. You will need to enter your new phone's IMEI number, which is a unique identifier for your device, and your account information. You will also need to pay your first bill before your phone can be activated. See also How to Fix Verizon LTE Connection Issues on Your Phone? Before activating your new phone with MetroPCS, it is important to the instructions. You will also need to pay your first bill before your phone can be activated. See also
to note that there is a $20 activation fee per line. Additionally, there may be an additional cost of up to $30 per line to add a line to your plan before activating your phone to ensure that you understand all of the fees and charges associated with your new
device. Activating a new phone with MetroPCS is a simple process that can be done over the phone or online. Before getting started, make sure that your new phone is compatible with MetroPCS and that you understand all of the fees and charges associated with your plan. By following these steps, you can activate your new phone and start enjoying all
of the benefits of MetroPCS's affordable and reliable service. You can put your Metro SIM card in another phone is unlocked and compatible with the Metro network. However, it is important to note that some features may not work properly if the phone is unlocked and compatible with the Metro network. In addition, it is
recommended to contact Metro customer service or visit a store to ensure that the new device is fully compatible with your Metro SIM card and to avoid any potential issues with your service. Also, keep in mind that swapping the SIM card and to avoid any potential issues with your service and transferring your contacts and
data. See also How to Set Up Alarm on Your Phone? You can activate a MetroPCS phone without going into the store. One option is to activate your phone by phone. To do this, dial 228 on your first bill, and then your phone should be activated. Another
option is to activate your phone online. You can do this by visiting the MetroPCS website and logging into your account. From there, you can follow the instructions to activate your phone. Keep in mind that you may need to contact MetroPCS customer service if you experience any issues or have any questions during the activation process. You can put
your MetroPCS SIM card in an unlocked phone as long as the phone is compatible with their service. However, they do not accept BlackBerrys, tablets, or hotspots. To make sure your phone is compatible, you cannot be used with their service. However, they do not accept BlackBerrys, tablets, or hotspots. To make sure your phone is compatible, you cannot be used with their service.
check the compatibility on their website at metropcs.com/keepyourphone. If your phone is compatible, you can simply insert your MetroPCS SIM card into the phone and activate it with your MetroPCS account. To activate a new phone at MetroPCS SIM card into the phone and activate it with your MetroPCS account. To activate a new phone at MetroPCS account. To activate a new phone at MetroPCS account.
account and activate the phone. In addition to the activation fee, customers may also need to pay up to $30 per line to add a line to their cell phone plan, depending on the current promotions and offer available at the time of purchase. The cost of activating a new phone at MetroPCS is therefore a one-time fee of $20 per line plus any additional charges
for adding a line to the plan. See also How To Manage Favorites On Your iPhone Activation fee per line, Metro by
T-Mobile offers a variety of promotions that may offset this cost. By following the instructions provided by Metro, customers can easily activate their new phone and start enjoying its features and services. We exist to bring simple and affordable connected solutions to prepaid consumers. We are customer-obsessed and want to bring wireless solutions
that meet the aspirational needs of consumers. Our model is flexible, affordable, and transparent. We believe our customers deserve a wireless experience and hard working as the very customers we serve. Reddit and its partners use cookies and similar
technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit may still use certain cookies to
ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy. Activating a new phone with MetroPCS is a simple process that can be done over ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy. Activating a new phone with MetroPCS is a simple process that can be done in a few easy steps. Whether you are upgrading your device or replacing a lost or stolen one, activating your new phone with MetroPCS can be done over
the phone or online. In this article, we will discuss the process of activating a MetroPCS phone and what you need to do is make sure that your new phone is compatible with MetroPCS. MetroPCS accepts unlocked iPhones, Android phones, and certain feature phones, but not
BlackBerrys, tablets, or hotspots. To find out if your phone is compatible, check the MetroPCS website at metropcs.com/keepyourphone. If your phone is not compatible, you will need to purchase a new device that is compatible, you can activate it by phone or online. Activating
your phone by phone is the quickest option. To activate your phone by phone, simply dial 228 on your Metro device and follow the instructions. You will need to enter your account information and pay your phone online, you can
do so by visiting the MetroPCS website and logging into your account. Once you have logged in, click on the "Activate a Device" link and follow the instructions. You will also need to pay your first bill before your phone can be
 activated. See also How to Fix Verizon LTE Connection Issues on Your Phone?Before activating your new phone with MetroPCS, it is important to note that there is a $20 activation fee per line. Additionally, there may be an additional cost of up to $30 per line to add a line to your cell phone plan, depending on the promotion. It is important to read the
terms and conditions of your plan before activating your phone with MetroPCS is a simple process that can be done over the phone or online. Before getting started, make sure that your new phone is compatible with MetroPCS and that you
understand all of the fees and charges associated with your plan. By following these steps, you can activate your new phone and start enjoying all of the benefits of MetroPCS's affordable and reliable service. You can put your Metro SIM card in another phone as long as the phone is unlocked and compatible with the Metro network. However, it is
important to note that some features may not work properly if the phone is not specifically designed for the Metro network. In addition, it is recommended to contact Metro customer service or visit a store to ensure that the new device is fully compatible with your Metro SIM card and to avoid any potential issues with your service. Also, keep in mind that
swapping the SIM card between devices may require additional steps, such as activate a MetroPCS phone without going into the store. One option is to activate your phone. To do this, dial 228 on your Metro device, follows
need to contact MetroPCS customer service if you experience any issues or have any questions during the activation process. You can put your MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone as long as the phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked phone as long as the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the MetroPCS accepts and the phone is compatible with the 
used with their service. However, they do not accept BlackBerrys, tablets, or hotspots. To make sure your phone is compatible, you can simply insert your MetroPCS SIM card into the phone and activate it with your MetroPCS account. To
activate a new phone at MetroPCS, customers need to pay a one-time activation fee of $20 per line. This fee is charged to set up a new account and activate the phone plan, depending on the current promotions and offer available at the
time of purchase. The cost of activating a new phone at MetroPCS is therefore a one-time fee of $20 per line plus any additional charges for adding a line to the plan. See also How To Manage Favorites On Your iPhone Activating a new Metro device is a simple and straightforward process that can be done either over the phone or online. Customers can
check their device compatibility on the Metro website before making any commitments. While there is an activation fee per line, Metro by T-Mobile offers a variety of promotions that may offset this cost. By following the instructions provided by Metro, customers can easily activate their new phone and start enjoying its features and services. Activating
your MetroPCS phone is an essential step to begin using the Metro by T-Mobile network. Whether you're a new customer or switching devices, this guide will walk you through the MetroPCS activation is the process of connecting your device to the Metro
by T-Mobile network, enabling you to use their services such as calls, texts, and data. Proper activation is crucial as it ensures your phone is recognized by the network and can access all the features of your chosen plan. Metro by T-Mobile offers several methods for activation to cater to different user preferences: Online activation through their website
Phone activation by calling customer support In-store activation with personal assistance Each method has its advantages, and the best choice depends on your comfort level with technology and preference for personal interaction. To activate your new Metro by T-Mobile device, follow these steps: Gather Required Information: Your new phone SIM card
(if not already installed) Personal information (name, address, etc.) Account PIN (if applicable) Install the SIM card into your device. If you encounter any issues, such as an invalid SIM card error, double-check that the SIM is properly inserted and compatible with your
device. Choose a Plan: Visit the MetroPCS website to view available plans. Select one that fits your usage needs and budget. Begin Activation: Online: Go to the MetroPCS activation page and follow the prompts. By Phone: Dial *228 from your new device and follow the voice instructions. In-Store: Visit a MetroPCS activation page and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By Phone: Dial *228 from your new device and follow the prompts. By 
activation fee applies for in-store service). Provide Information: You'll need to enter or provide your personal details, phone's serial number (IMEI), and SIM card number. The IMEI number is a unique identifier for your device and is crucial for activation. Set Up Payment: Pay for your first month of service to complete the activation. Confirmation: Wait
for confirmation that your phone is activated. This usually happens within minutes, but can take up to 24 hours in some cases. If you're upgrading or changing phones while keeping your MetroPCS service, follow these steps: Check Compatibility: Use the IMEI compatibility tool on the Metro by T-Mobile website to ensure your new device works with
their network. Transfer SIM Card: If you're wondering what to do with your current SIM, simply move the SIM card from your old phone to the new one. If you're wondering what to do with your current SIM, simply move the SIM card from your old phone to the new one. If you're wondering what to do with your current SIM, simply move the SIM card, consider securely disposing of it or keeping it as a backup. Activate Online: Visit the MetroPCS website and select the option to switch devices
Follow the prompts to complete the process. Troubleshooting: If you encounter issues, such as SIM failure on iPhone, dial *611 from your Metro device: Online Activation: Visit the MetroPCS activation website Enter your SIM card number and account
information Follow the on-screen instructions to complete activation: Call 1-888-8metro8 (1-888-863-8768) Provide your SIM card details and account information to the representative They will guide you through the activation Phone Activation: Visit a Metro by T-Mobile store Purchase a SIM card kit if needed Staff will assist
you with the activation process eSIM (embedded SIM) technology offers a digital alternative to physical SIM cards: Check Compatibility: Ensure your device supports eSIM technology. Activation Process: For new customers: Activate directly through the Metro by T-Mobile website For existing customers: Use the 'Switch Device' option in your MyAccount
QR Code Activation: Scan the QR code provided by Metro to set up your eSIM profile. If you encounter problems during activation: Restart Your Device: This can resolve many temporary glitches. Check SIM Card: Ensure the SIM is properly inserted in compatible devices. If you're trying to activate an iPhone without a SIM, you may need to contact
MetroPCS support for assistance. Verify Information: Double-check that all provided information is correct. Network Issues: If you can't connect, try toggling airplane mode or resetting network settings. Contact Support: For persistent issues, call Metro by T-Mobile customer support at 1-888-8metro8 (1-888-863-8768). How long does MetroPCS
activation take? Activation is usually instant but can take up to 24 hours in some cases. Is there a fee for activations are typically free. In-store activation activation are typically free. In-store activation activation
activation. What if my phone isn't compatible with MetroPCS? You may need to purchase a compatible device or consider unlocking your current phone if possible. If you have a Cricket phone, you'll need to unlock it before using it with MetroPCS. Do I need to activate my MetroPCS phone immediately after purchase? It's best to activate as soon as
possible to ensure everything is working correctly. What should I do if FaceTime is waiting for activation? If you're experiencing FaceTime activation issues, try signing out of your Apple ID and signing back in, or contact Apple support for assistance. Activating your MetroPCS phone is a straightforward process that can be completed through various
methods to suit vour preferences. By following this guide, you should be able to activate your device and start enjoying Metro by T-Mobile's services quickly. Remember, if you encounter any issues, MetroPCS customer support is always available to assist you. If you want to upgrade the phone you use on Metro (formerly MetroPCS), read on to learn how
to switch phones on Metro by T-Mobile. Metro is a popular prepaid phone carrier that has been around for many years. Switching phones when using Metro by taking your SIM card out of your existing phone and placing it in
another phone. The phone you are switching to must be compatible with the Metro network. You can experience enhanced features and faster processing speeds with a new phone. If
you previously used a phone with a more expensive network, you can save money with Metro while essentially having the same phone with your current phone on Metro. Metro typically does not charge a fee to switch phones, but you
should check their latest policies to make sure. Here are five wireless carriers that do not charge fees for switching phones with Metro, you move the SIM card from one phone to a different phone does not require its phone number since
it is linked to the SIM card. If you want to use a new number with your new phone, you may have the option to have a new phone number and if any fees are associated with using a new number. If you want to use a phone number you have at a
different phone service, you might be able to port that number in to use with your Metro service. Moving a phone number from a different provider to a new provider. You can often submitting your old account details to the new provider to a new pr
the new phone service provider. Here's how to switch your SIM Card quickly and easily! Though switching phones on Metro location for assistance, you might be pleased with how fast it can be to switch phones. Since your
Metro phone service is tied to your SIM card, you need to switch phones on Metro to move your phone. The exact way you perform a SIM swap depends on the two phones involved. Removing a SIM card on a newer phone generally requires you to open a slot on the side of your phone. Some phones require a pin
or special phone tool to open the slot for your SIM card. There may be other components in or near your SIM card or a memory card to increase storage on your phone. Use this to eject your SIM card or a memory card to increase storage on your phone or consult a phone specialist.
Once you have removed the SIM card from your old phone, you need to open the SIM slot on the new phone. If there was a different SIM card in the new phone, you should remove it so your active Metro SIM card in the new phone, you should be ready to use. You may have to wait
sometime for the SIM card to load and connect to the Metro about technical issues. Request a new SIM card from Metro. Use a different
phone. Both locked and unlocked T-Mobile phones can work with Metro service. Since Metro uses the T-Mobile phone stays on the same network, a T-Mobile phone stays on the same network with Metro or even T-Mobile because of network upgrades. An old T-Mobile
phone might use outdated tech, so it won't work on newer networks. Your Metro account are tied to your SIM card and not specific phones. Though files, contact information, messages, and other data can be saved to
phones, the component that allows your phone to make that phone service is already activated, you do not need to activate a new phone if you switch phone service. If you want to activate
your new phone on Metro without speaking to anyone, you can do so from home by using the Metro website has a page that lets you enter your account, new phone, and personal information requested of you. Other steps may
be required depending on your phone model and lock status. Restrictions may also be due to delinquencies or other issues with your Metro account. Metro should instruct you on how to proceed with any issues that might prevent your new phone from being activated. If you encounter any problems activating your phone through the Metro website, you
may want to proceed with one of the following activation methods. Activating your new Metro phone over the phone is an excellent way to activate your have inserted your Metro SIM card into your new phone, you can call the customer service phone number
specified on the Metro website and request a new phone activation. Metro may list specific phone numbers for new phone activations, so you may get a hold of someone faster by calling one of those numbers. Once you connect with someone at Metro, they will likely ask you questions about your account and phone details. Since the Metro customer
service representative will input the information you provide, you can basically sit back and wait for them to take care of everything. If any problems arise, the Metro representative should be able to guide you through resolving any problems arise, the Metro representative should be able to guide you through resolving any problems. If you prefer to get things done in person, you can take your new phone to a Metro by T-Mobile store to have
them activate your new phone. Taking your new phone to a Metro store will probably require the least amount of work to switch your phone. Aside from driving you to the store, the associate in the Metro store should be able to enter all your relevant information into their system and even insert the SIM card for you. If there are any problems with your
account or other issues preventing the phone switch from going through, being in a Metro by T-Mobile store is probably the best place to resolve your issue. An in-person Metro associate should be able to communicate problems and solutions more thoroughly than a phone associate since they can visually reference things that might be confusing. Metro
typically does not charge a fee for switching phone with your Metro service. As long as the new phone is compatible with Metro, you may have to pay fees to unlock your phone (from a different provider) or pay for a different
phone that is compatible with Metro. Metro is relatively flexible with allowing customers to bring in an existing phone to use with their service, so will probably help to make your phone work with their service if you run into any problems. Though Metro offers prepaid phone services, customers can get virtually the same service they would get at a
different service like Verizon or AT&T. Many types of phones from brands like Apple and Samsung will work on the T-Mobile can also be used with Metro. If you have a high-end iPhone or a mid-level Samsung Galaxy phone, you should be able to connect your
phone to your Metro service smoothly. Be sure to check if your phone is compatible by going to the Metro by T-Mobile website or contacting a team member at Metro. To activate a new phone with MetroPCS, you can either do it online, you will need to have your new phone is compatible by going to the Metro by T-Mobile website or contacting a team member at Metro. To activate a new phone with MetroPCS, you can either do it online, you will need to have your new phone is compatible by going to the Metro by T-Mobile website or contacting a team member at Metro.
your account PIN. If you prefer calling customer service, you must provide your current phone number. You can keep your current phone number and PIN, and MetroPCS will take care of the rest. If you owe T-Mobile and
want to switch to MetroPCS, you will need to pay off your outstanding balance with T-Mobile before switching. Once you have done that, you can switch to MetroPCS and keep your current phone number. To switch SIM cards between MetroPCS and keep your current phone number. To switch simple to pay off your outstanding balance with T-Mobile before switching.
need help with this process, you can contact customer service for assistance. MetroPCS activation site by visiting their website and clicking on the
"Activate" button. From there, you will be prompted to enter your phone number and other information to activate your new phone. How to Easily Switch Phones on Metro PCS What is the Metro Phone upgrade program? And how to upgrade your Metro phone without any complications? If This is your question, you've stumbled upon the right page
MetroPCS, also known as Metro by T-Mobile, is a United States prepaid wireless service provider, meaning you must pay beforehand to enjoy its services. The given article provides you with all the information regarding Metro Phone
upgrade eligibility criteria, procedure and much more. Let's start the journey. What is Metro Phone Upgrade Program? MetroPCS merged with T-Mobile in 2013 to form Metro by T-Mobile, and due to the merger, there have been various upgrades. Because of this, old phones lack updates and cannot connect to the band. Therefore, it has become
necessary to upgrade the MetroPCS phones online to continue its reliable services without any interruption. Metro Phone Upgrade - Check Compatibility with Metro by T-Mobile. You will need to do the following to check the compatibility of your old
phone with MetroPCS. See for the IMEI number of your phone, or look for the IMEI number of your mobile compatibility will be shown on the website. Eligibility Criteria for MetroPCS has made it
easier to upgrade Metro phone online. All you are required to do is purchase a phone from them, and you automatically qualify to upgrade your MetroPCS phone. These are - You have to pay a $25 phone activation charge. You should be a member of MetroPCS
services for at least three months. You need to have a mobile phone compatible with MetroPCS. You must have an active connection with MetroPCS. Once you know you meet the requirements, as per your choice, you can upgrade your Metro phone
in three ways. By visiting the Retail Store This is the simplest way for Metro free phone upgrade. You need to visit your nearest MetroPCS retail store and talk to the staff to guide you through the process. The staff will assist you in finding the most suitable plan, understand the plan's terms, and help you upgrade and activate your phone. By Calling
MetroPCS Customer Support The next way is to contact customer support and get their service in upgrading your phone. You can call them at 1-888-863-8768. The customer care executive will guide you through the registration process, activation, and upgrading of your phone. Online through the Website This is the easiest way to upgrade your
MetroPCS phone online from your comfort using your laptop or phone. You have to visit the MetroPCS website and use the chat feature to learn the process. How to Upgrade MetroPCS website. Here is how you can do that - Visit Metro by T-Mobile Website Visit
Metro by T-Mobile website The current website after the merger is metrobyt-mobile.com. Log in to your account Here, you need to select the phone and a plan
that suits your needs. Make Purchase Once you have selected the phone and the plan, it is time to make a purchase. You must know that your smartphone is unlocked and compatible with Metro phone services. Activate your MetroPCS Phone After
a successful purchase, you have to pay MetroPCS upgrade phone online. Your phone will be delivered to your designated address in 2-3 days with zero shipping cost. MetroPCS activate Upgraded Phone After successfully upgrading to a new
phone with MetroPCS, you will now have to activate the phone. Please note that you can't use your phone until you have activated it. You can easily activate MetroPCS Phone for free. There are many ways to activate your device. Firstly, you can visit the nearby retail store to get help from the support staff there. Moreover, you can contact customer
```

```
support and be directed to the activation procedure. In addition, you can activate your phone online. Here are the steps if you are looking to activate your phone online - Collect all details like SIM serial number, IMEI number of your phone online - Collect all details like SIM serial number.
 "Activate" option. Enter the required details. Select the plan. Pay for the plan. Finally, wait for the confirmation. You can also do MetroPCS Phones Available for Upgrade These phones that are available for MetroPCS phone upgrades - Motorola The
Motorola brand has a variety of models to choose from. The Motorola 5G Ace with 4GB RAM, a 6.7-inch screen display, and a durable battery will be the best choice for you. ZTE Though ZTE is not a very prevalent brand, this manufacturer offers some really awesome phones to MetroPCS consumers. ZTE phones accept GSM networks, making them
compatible with Metro services. Apple also provides some of the most reliable phones in the market with a MetroPCS upgrade. The phone has many models to choose from, including the iPhone SE, and the most recent iPhone also provides some of the most recent iPhone also provides some of the most reliable batteries. Samsung is a many models to choose from, including the iPhone also provides some of the most recent iPhone also provides also pr
another well-known company like Apple that provides all ranges of phones to MetroPCS customers. Samsung phones have adequate storage, long-lasting batteries, and reliable processors. Compatible with all GSM-
enabled phones. Here is a list of phones that are compatible with Metro by T-Mobile. Samsung Galaxy A20 Galaxy A13 5G REVVL V+ 5G Moto G Stylus 5G NOKIA X100 5G Samsung Galaxy S10 iPhone XS Moto G7 Samsung Galaxy Note 10+ Alcatel
Fierce 4 ZTE Cymbal Nord N200 5G MetroPCS change upgrade phone You can change phone you are changing to should be compatible with the Metro network. You can check your phone's compatibility by visiting the Metro website or contacting
customer service. MetroPCS upgrade phone prices for change phones are just $25 as of now. However, it usually does not charge a fee to change or switch phones. The $25 is just for the activation if you are taking a new connection. However, it would be best if you check their latest policies. Policy: MetroPCS upgrade policy MetroPCS upgrade policy
states that consumers who want to purchase a new phone in-store or online within 180 days of their last new phone purchase must pay the full retail price. How much does upgrading a MetroPCS Phone cost? The upgrading charges depend on the phone you choose for upgrading. They also depend on the method of upgrading and the area you live in. You
are required to pay a $25 activation fee. You may buy a new SIM card for $10. You need to pay for the phone prices vary from $9.99 for a Moto G stylus to $899.99 for iPhone 13 Pro Max. Conclusion Metro PCS offers
better connectivity and affordable plans after its merger with T-mobile. It is a network provider for low-income groups. With the Metro Phone upgrade, you will stay updated with the newest technology. After you buy a MetroPCS phone, you become eligible for an upgrade 90 days after activating the phone. You can upgrade a maximum of four times a
year. With that said, here I am wrapping up this article. If you have any guestions, feel free to shoot them in the comment section below. Our team will try to respond ASAP. Activating a new phone with MetroPCS is a simple process that can be done in a few easy steps. Whether you are upgrading your device or replacing a lost or stolen one, activating
your new phone with MetroPCS can be done over the phone or online. In this article, we will discuss the process of activating a MetroPCS phone and what you need to know before getting started. The first thing you need to do is make sure that your new phone is compatible with MetroPCS. MetroPCS accepts unlocked iPhones, Android phones, Windows
 phones, and certain feature phones, but not BlackBerrys, tablets, or hotspots. To find out if your phone is compatible, check the MetroPCS website at metropcs.com/keepyourphone. If your phone is not compatible, you will need to purchase a new device that is compatible with MetroPCS. Once you have confirmed that your new phone is compatible, you
can activate it by phone or online. Activating your phone by phone is the quickest option. To activate your phone by phone, simply dial 228 on your first bill. Once you have completed these steps, your phone should be activated and ready to use. If you
prefer to activate your phone online, you can do so by visiting the MetroPCS website and logging into your account information. You will need to enter your new phone's IMEI number, which is a unique identifier for your device, and your account information. You will also need
to pay your first bill before your phone can be activated. See also How to Fix Verizon LTE Connection Issues on Your Phone? Before activation fee per line. Additionally, there may be an additional cost of up to $30 per line to add a line to your cell phone plan, depending
on the promotion. It is important to read the terms and conditions of your plan before activating your phone with MetroPCS is a simple process that can be done over the phone or online. Before getting started, make sure that your new
phone is compatible with MetroPCS and that you understand all of the fees and charges associated with your plan. By following these steps, you can activate your Metro SIM card in another phone as long as the phone is unlocked and
compatible with the Metro network. However, it is important to note that some features may not work properly if the phone is not specifically designed for the Metro network. In addition, it is recommended to contact Metro customer service or visit a store to ensure that the new device is fully compatible with your Metro SIM card and to avoid any
potential issues with your service. Also, keep in mind that swapping the SIM card between device and transferring your contacts and data. See also How to Set Up Alarm on Your Phone? You can activate a MetroPCS phone without going into the store. One option is to activate your phone without going into the store.
by phone. To do this, dial 228 on your Metro device, follow the instructions, and enter your account information. You will need to pay your first bill, and then your phone should be activated. Another option is to activate your first bill, and then your phone should be activated. Another option is to activate your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then your phone online. You will need to pay your first bill, and then you will need to pay your first bill.
instructions to activate your phone. Keep in mind that you may need to contact MetroPCS customer service if you experience any issues or have any questions during the activation process. You can put your MetroPCS accepts unlocked iPhones
Android phones, Windows phones, and certain feature phone is compatible, you can simply insert your MetroPCS SIM card
into the phone and activate it with your MetroPCS account. To activate a new phone at MetroPCS, customers need to pay up to $30 per line to add a line to their cell phone plan
depending on the current promotions and offer available at the time of purchase. The cost of activating a new Metro device is a simple and straightforward process
that can be done either over the phone or online. Customers can check their device compatibility on the Metro website before making any commitments. While there is an activation fee per line, Metro by T-Mobile offers a variety of promotions that may offset this cost. By following the instructions provided by Metro, customers can easily activate their
new phone and start enjoying its features and services. Share — copy and redistribute the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You
must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the license as the original.
No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation. No warranties are given. The
license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. (Image credit: Future) You need to activate your Metro by T-Mobile phone with a
new account is to go to the store. An employee can help you complete your setup, so you won't have to worry about getting stuck. You can also get answers to any questions about the account. You have other options if you don't have to worry about getting stuck. You can also get answers to any questions about the account. You have other options if you don't have to worry about getting stuck. You can also get answers to any questions about the account. You have other options if you don't have to worry about getting stuck. You can also get answers to any questions about the account. You have other options if you don't have to worry about getting stuck. You can also get answers to any questions about the account. You have other options if you don't have to worry about getting stuck. You can also get answers to any questions about the account. You have other options if you don't have to worry about getting stuck. You can also get answers to any questions about the account. You have other options if you don't have to worry about getting stuck. You can also get answers to any questions about the account. You have other options if you don't have to worry about getting stuck. You can also get answers to any questions about the account. You have other options about the account of the ac
can provide information on finishing the setup. If you have one of the best Android phones and want to start using your already-existing account, the process is as easy as swapping your SIM card. If you already have an account with Metro by T-Mobile and need service on a new phone, you just need
to swap your SIM card. Most phones will work with Metro, but if you want to be sure, you can use the compatibility tool. Ensure you don't owe money on your previous carrier to be sure. You may like Use a SIM removal tool to pop out the small tray on your
phone. It looks like a small rounded rod with a handle and should be in the box with your new phone to eject it properly. Don't try to use a needle or other tools that
might damage the phone. Many phones have plastic or rubber inside these ejection holes, and damage can result in water intrusion. Insert the SIM card into the new phone according to the instructions. A notch on one corner ensures the alignment is correct. Turn on your new phone and be patient. Sometimes, it can take a couple of minutes to connect. It
nothing happens after swapping the SIM card to your new phone, you can try installing the MyMetro app to finish the process will only work with a Metro or unlocked phone, whether old or new. When the app is running: 1. Go to the Account
tab at the bottom 2. Account options at the top 3. Tap Switch Phones Get the latest news from Android Central, your trusted companion in the world of Android Central, your phone if not prompted. The nice thing about the T-Mobile network is that
you don't need to worry about activating each specified. Once your SIM card is active, you're good to go. If you have a new accountOne of the first places to start is Metro by T-Mobile's online Self-Service Center. From here, you should be able to complete the entire process, whether you need to change
something on your account or even activate a new account. Activating a new account through this portal would be convenient, although the link performance has been inconsistent in my testing. If it works, simply enter your account and phone information and follow the next few steps to get everything activated. If it's not working for you, move on to the
methods below. Activate a Metro device The first, and probably quickest, option is to activate by phone. Activate by phone should be activated. You can also call 1-888-8Metro8 (1-888-863-8768). Visiting a stored
for assistance is the easiest option since an employee will be able to help you with every step. Find the store nearest to you on Metro by T-Mobile's website. Remember to ask the person assisting you if there is an activation. You will need your Metro by T-Mobile's website.
Mobile phone number and account PIN.Bring a device from another carrier, there's more to do, especially if you want to keep your phone number. Metro by T-Mobile wants you to come into the store to complete the setup. Here, you will be able to purchase a SIM card as well as finish activating your
account. You will need your account information from your old carrier to bring your number over. If Metro's self-service page loads properly, you may be able to complete this process by selecting the box under "Activate your new account." You will need your account information, phone number, and SIM card information to complete the form. If you
already have an active Metro SIM card with a phone number, and your phone is unlocked and not active on another carrier, you should be able just to insert the SIM card to get going. If swapping the SIM card is insufficient, the MyMetro app should help. If you still need help, contact customer service at 1-888-8Metro8 (1-888-863-8768). Our top
equipment picksYou need a compatible phone and one of Metro by T-Mobile's plans. Government Iphone • Gover
Schemes • FAQ • Tech • Technology USA • FAQ • Free Government Iphone • How-to • FAQ • Free Government Iphone • FA
Iphone • How-to How-to How-to How-to How-to Free Government Iphone • Government Schemes G
Government Schemes Government Schemes Government Schemes • How-to • Mobile Government Schemes Government Schemes • How-to • Mobile Government Schemes • How-to 
Tech • FAQ • Government Schemes • How-to Government Scheme
Government Schemes • FAQ • How-to • Tech Government Schemes • FAQ • How-to • T
Government Schemes • How-to Government Schemes • FAQ • How-to • USA Government Schemes • How-to • USA Government Schemes • How-to Government S
Schemes • USA Government Schemes • USA Government Schemes • USA Government Schemes • FAQ • How-to • USA Government Schemes • USA Government Scheme
connection for work and there was no Wi-Fi available. Your friend may have helped you by using their mobile phone to create a hotspot location. A hotspot is a physical place where you can have access to an internet connection on your mobile phone, laptop, or PC. Just like Wi-Fi, it creates a wireless local-area network
to connect to the internet. There are a lot of network service providers that give amazing deals on mobile data plans on hotspot connections using a smartphone. MetroPCS is one such mobile companies give limited data plans on hotspot data plans
for you to choose from. Let us look at how to get unlimited MetroPCS hotspot plans. Metro is owned by T-Mobile, formerly known as MetroPCS, and is a mobile company that claims to have one of the most extensive 5G network coverage throughout America. You can buy a Metro SIM card by visiting their website Metropyt-mobile.com or going to the
nearest T-Mobile store.1 You can bring your own smartphone to register for a MetroPCS phone line, however, your mobile phone should be compatible with the GSM network. You can also buy a GSM phone from the MetroPCS store. MetroPCS also known as Metro by T-Mobile is a prepaid telecommunications service that provides talk, text, and data
plans nationwide. They are the sixth largest telecommunications service provider in the United States and provide affordable mobile data plans and MetroPCS unlimited hotspot is a physical area created by a wireless local area network (WLAN) using Wi-Fi. The difference between a hotspot and Wi-Fi is that Wi-Fi works using a LAN,
 connecting an internet service provider using a router. However, a hotspot uses wireless technology to connect any type of device using Wi-Fi.2 Therefore, if you have a connection to the internet on your smartphone, you can create a hotspot are traveling o
working on the go. For light internet users, such as if you want to check your emails or do some light shopping, a mobile hotspot can be very useful for you. Finding an unlimited hotspot you can use. Even if you have an existing mobile data plan, you
are also required to buy an added hotspot data plan. There are some affordable and reliable hotspot plans offered by MetroPCS and here's what you need to register to have a T-Mobile account. You can visit their website and fill out a form or go to a nearby Metro by T-Mobile store to
register. Once you are a Metro user, you can opt for their mobile data plans. There are a few hotspot coverage plans that offer hotspot data from 2-22 GB at 4G LTE. You can now apply for a monthly plan which ranges from about $50-$80 for high-speed internet plans. While these data plans claim to have unlimited high-speed internet, it is not truly
unlimited data plan. There is still a restriction on how much internet data you can use per month, according to the data plan you have bought from MetroPCS, there is a way to bypass using mobile hotspot data. Follow the steps to learn how. Using your mobile phone, go to Google and download the
Aptoide app and the Foxfikey(supports PdaNet) app. Open the Aptoid app, and search for Foxfikey app on your phone. Now go to your mobile settings, go to the app's sections, and find the PdaNet app that you have just downloaded. Click on the PdaNet tab and clear all the cache and data. Afterward, open the Foxfikey app, and you
will see an option that says "Activate Wi-Fi Hotspot". Click on that button to activate. On the right corner of the app screen, select the icon with three dots, and tap on "Run Proxy". Once you run the proxy, you should have an unlimited hotspot connection to all your wireless devices without using any mobile data. Metro by T-Mobile (MetroPCS) offers a
variety of new hotspot plans that is perfect for you to use while traveling or on the go, using a 4G LTE speed. These are some of the top-rated MetroPCS hotspot plans: $50 Unlimited high-speed plan - This plan will give you unlimited high-speed mobile data using the T-mobile 5G network. This plan includes 5GB of hotspot internet, along with a free
100GB Google One storage plan. $60 Unlimited high-speed - This plan offers a 15 GB of hotspot Wi-Fi coverage limit. While you can use the T-Mobile 5G plan on mobile data, the hotspot speed connection is 4G LTE speed. You also have to stream
videos in SD quality. You can add more data when you use up your data limit with your existing mobile data plan. All the data plans are auto-renewal, call their customer service number at 611 or visit a MetroPCS store nearest to you.
Hotspots are a beneficial tactic when you are on the road and you want to enjoy a high-speed internet connection on several devices. To enjoy the best hotspot coverage, getting a MetroPCS is owned by T-Mobile and you can get high-speed internet coverage nationwide by subscribing to one of their hotspot
plans. However, a hotspot plan cannot replace your own home Wi-Fi connection, therefore hotspot can be a temporary alternative but not a permanent internet provides 5GB of hotspot data and the $60 unlimited plan offers 15GB of hotspot coverage. The $50 unlimited high-speed plan provides 5GB of hotspot data and the $60 unlimited plan offers 15GB of hotspot coverage.
data. No, MetroPCS has unlimited mobile data plans that offer a limited hotspot data coverage but none of their unlimited hotspot. You can get MetroPCS hotspot data by buying one of their unlimited hotspot data by the gig using the
MyMetro App or by contacting their customer service. You can call them and ask to top up your hotspot plan for an extra gigabyte of data you use
Want to give your brand videos a cinematic edge? Join our visual experts and special guests for an info-packed hour of insights to elevate your next video project. Tune in on June 24 at 11am ET.Register NowEnjoy sharper detail, more accurate color, lifelike lighting, believable backgrounds, and more with our new model update. Your generated images
will be more polished than ever. See What's NewExplore how consumers want to see climate stories told today, and what that means for your visuals. Download Our Latest VisualGPS ReportWant to give your next video project. Tune
in on June 24 at 11am ET.Register NowEnjoy sharper detail, more accurate color, lifelike lighting, believable backgrounds, and more with our new model update. Your generated images will be more polished than ever. See What's NewExplore how consumers want to see climate stories told today, and what that means for your visuals. Download Our
 Latest VisualGPS ReportWant to give your brand videos a cinematic edge? Join our visual experts and special guests for an info-packed hour of insights to elevate your brand videos a cinematic edge? Join our visual experts and special guests for an info-packed hour of insights to elevate your brand videos a cinematic edge? Join our visual experts and special guests for an info-packed hour of insights to elevate your brand videos a cinematic edge? Join our visual experts and special guests for an info-packed hour of insights to elevate your brand videos a cinematic edge? Join our visual experts and special guests for an info-packed hour of insights to elevate your brand videos a cinematic edge? Join our visual experts and special guests for an info-packed hour of insights to elevate your brand videos a cinematic edge? Join our visual experts and special guests for an info-packed hour of insights to elevate your brand videos are considered by the packed hour of insights to elevate your brand videos are considered by the packed hour of insights are considered by the packed hour of the packed hour of insights are considered by the packed hour of the packed ho
Your generated images will be more polished than ever. See What's NewExplore how consumers want to see climate stories told today, and what that means for your visuals. Download Our Latest VisualGPS Report So you bought a new phone. Congratulations! Perhaps you might want to take the next step and activate it on MetroPCS. However, where do
you begin? You'd be surprised to know that the whole process isn't even that hard, and you can do it all by yourself. This means you have to insert your SIM card to your new phone, choose your service plan, and call customer service so you can activate your MetroPCS phone. What is MetroPCS? How to Activate a MetroPCS Phone? MetroPCS, which also
smartphones, messaging capabilities, as well as a music player. Activating a brand new phone that runs on MetroPCS involves an entire process of starting services found on a used MetroPCS handset. This is in contrast to a user purchasing a brand new device. You have a couple of options for adding the phone to serve as an extra line on your account
You can also choose to open up a brand new account and change a phone that has been listed in your number, no matter how long you've owned the phone. How to Activate a MetroPCS Phone? Gather all the required details. Make sure that you have all the basic information. This includes your new SIM card, your new phone number, and your new
phone. Of course, you need to enter your name, address, and PIN; If you don't own a new SIM card at the moment, or if you're converting an old phone back to MetroPCS, then your nearest retail store; The next step is to find your serial numbers. To be able to
activate the phone using MetroPCS, you have to give serial numbers for both your new phone, as well as the new SIM card. The card's serial number is located on the back of the SIM card itself. If not, then it's likely found on the plastic packaging where you got your SIM card. For your phone, you can search for the serial number (otherwise known as an
IMEI) across several places, such as your phone's box, or on the phone itself, such as the surface of the area beneath its batteries. You can also do this through your phone's handbook. Remember that each phone model
has its own set of instructions on how to insert a SIM card; Go to the official MetroPCS website and check out all currently available plans for your new phone. There are basic plans, as well as unlimited plans that cost a pretty penny. Be sure to choose one that fits your budget. If you want to change your plan, then you can do so any time; and At this
point, go to the official MetroPCS activation page, or call their customer service hotline to talk to an activation specialist. Use the info you've gathered (SIM number, your subscription plan, IMEI, etc.) to complete the process. You may also have to pay your monthly bills after the activation; and Your phone should be up and running after carefully
following these steps. Among QuickBooks customers, it is vitally not unusual to proportion knowledge along Before we begin, let's take a look at some compelling facts: As After Getting into your Blogspot website to a Custom Domain, your site Activating a new phone with MetroPCS is a simple process that can be done in a few easy steps. Whether you
are upgrading your device or replacing a lost or stolen one, activating your new phone with MetroPCS can be done over the phone or online. In this article, we will discuss the process of activating your new phone is compatible with
MetroPCS. MetroPCS accepts unlocked iPhones, Android phones, windows phones, and certain feature phones, but not BlackBerrys, tablets, or hotspots. To find out if your phone is compatible, you will need to purchase a new device that is compatible with
MetroPCS. Once you have confirmed that your new phone is compatible, you can activate it by phone or online. Activate your phone by phone is the quickest option. To activate your phone by phone is the quickest option. To activate your phone by phone is the quickest option. To activate your phone by phone is the quickest option. To activate your phone by phone is the quickest option.
completed these steps, your phone should be activated and ready to use. If you prefer to activate your phone online, you can do so by visiting the MetroPCS website and logging into your account. Once you have logged in, click on the "Activate a Device" link and follow the instructions. You will need to enter your new phone's IMEI number, which is a
unique identifier for your device, and your account information. You will also need to pay your first bill before activated. See also How to Fix Verizon LTE Connection Issues on Your Phone? Before activation fee per line. Additionally, there may be an
additional cost of up to $30 per line to add a line to your plan before activating your phone to ensure that you understand all of the fees and charges associated with your new device. Activating a new phone with MetroPCS is a simple process that can be
done over the phone or online. Before getting started, make sure that your new phone is compatible with MetroPCS and that you understand all of the benefits of MetroPCS's affordable and reliable service. You can put your
Metro SIM card in another phone as long as the phone is unlocked and compatible with the Metro network. In addition, it is recommended to contact Metro customer service or visit a store to ensure that the new
device is fully compatible with your Metro SIM card and to avoid any potential issues with your service. Also, keep in mind that swapping the SIM card between devices may require additional steps, such as activate a MetroPCS
phone without going into the store. One option is to activate your phone by phone. To do this, dial 228 on your first bill, and then your phone should be activated. Another option is to activate your phone online. You can do this by visiting the MetroPCS
website and logging into your account. From there, you can follow the instructions to activate your phone. Keep in mind that you may need to contact MetroPCS customer service if you experience any issues or have any questions during the activation process. You can put your MetroPCS SIM card in an unlocked phone as long as the phone is compatible
with the MetroPCS network. MetroPCS accepts unlocked iPhones, Android phones, Windows phones, and certain feature phones to be used with their service. However, they do not accept BlackBerrys, tablets, or hotspots. To make sure your phone is compatible, you can check the compatibility on their website at metropcs.com/keepyourphone. If your
phone is compatible, you can simply insert your MetroPCS account. To activate it with your MetroPCS account. To activate a new phone at MetroPCS, customers may also
need to pay up to $30 per line to add a line to their cell phone plan, depending on the current promotions and offer available at the time of purchase. The cost of activating a new phone at MetroPCS is therefore a one-time fee of $20 per line to add a line to their cell phone plan. See also How To Manage Favorites On Your iPhone
Activating a new Metro device is a simple and straightforward process that can be done either over the phone or online. Customers can check their device compatibility on the Metro by T-Mobile offers a variety of promotions that may offset this cost. By following the
instructions provided by Metro, customers can easily activate their new phone and start enjoying its features and services. Activating a new phone with MetroPCS is a simple process that can be done in a few easy steps. Whether you are upgrading your device or replacing a lost or stolen one, activating your new phone with MetroPCS can be done over
the phone or online. In this article, we will discuss the process of activating a MetroPCS phone and what you need to do is make sure that your new phones, and certain feature phones, but not
BlackBerrys, tablets, or hotspots. To find out if your phone is compatible, you can activate it by phone or online. Activating
your phone by phone is the quickest option. To activate your phone, simply dial 228 on your Metro device and follow the instructions. You will need to enter your account information and pay your phone online, you can
do so by visiting the MetroPCS website and logging into your account. Once you have logged in, click on the "Activate a Device" link and follow the instructions. You will also need to pay your first bill before your phone can be
activated. See also How to Fix Verizon LTE Connection Issues on Your Phone? Before activation fee per line. Additionally, there may be an additional cost of up to $30 per line to add a line to your cell phone plan, depending on the promotion. It is important to read the
terms and conditions of your plan before activating your phone to ensure that you understand all of the fees and charges associated with your new device. Activating a new phone with MetroPCS is a simple process that can be done over the phone or online. Before getting started, make sure that your new phone is compatible with MetroPCS and that you
understand all of the fees and charges associated with your plan. By following these steps, you can activate your new phone and start enjoying all of the benefits of MetroPCS's affordable and reliable service. You can put your Metro SIM card in another phone as long as the phone is unlocked and compatible with the Metro network. However, it is
important to note that some features may not work properly if the phone is not specifically designed for the Metro network. In addition, it is recommended to contact Metro customer service or visit a store to ensure that the new device is fully compatible with your Metro SIM card and to avoid any potential issues with your service. Also, keep in mind that
swapping the SIM card between devices may require additional steps, such as activate a MetroPCS phone without going into the store. One option is to activate your phone by phone. To do this, dial 228 on your Metro device, follow
the instructions, and enter your account information. You will need to pay your first bill, and then your phone should be activated. Another option is to activate your phone online. You can follow the instructions to activate your phone on the metro pour phone on the pour phone on the instruction is to activate your phone on the pour phone on the pour phone on the instruction is to activate your phone on the instruction in the pour phone on the phon
need to contact MetroPCS customer service if you experience any issues or have any questions during the activation process. You can put your MetroPCS accepts unlocked iPhones, Android phones, Windows phones, and certain feature phones to be
used with their service. However, they do not accept BlackBerrys, tablets, or hotspots. To make sure your phone is compatible, you can simply insert your MetroPCS SIM card into the phone and activate it with your MetroPCS account. To
activate a new phone at MetroPCS, customers need to pay a one-time activation fee of $20 per line. This fee is charged to set up a new account and activate the phone. In addition to the activation fee, customers may also need to pay up to $30 per line to their cell phone plan, depending on the current promotions and offer available at the
time of purchase. The cost of activating a new phone at MetroPCS is therefore a one-time fee of $20 per line plus any additional charges for adding a line to the plan. See also How To Manage Favorites On Your iPhone Activating a new Metro device is a simple and straightforward process that can be done either over the phone or online. Customers can
check their device compatibility on the Metro website before making any commitments. While there is an activation fee per line, Metro, customers can easily activate their new phone and start enjoying its features and services. Activating a
new phone with MetroPCS is a simple process that can be done in a few easy steps. Whether you are upgrading your new phone or online. In this article, we will discuss the process of activating a MetroPCS phone and what you need to know before getting
started. The first thing you need to do is make sure that your new phone is compatible with MetroPCS accepts unlocked iPhones, Android phones, Windows phones, and certain feature phones, but not BlackBerrys, tablets, or hotspots. To find out if your phone is compatible, check the MetroPCS website at metropcs.com/keepyourphone. If your
phone is not compatible, you will need to purchase a new device that is compatible with MetroPCS. Once you have confirmed that your new phone is the quickest option. To activate your phone by phone or online. Activate it by phone or online. Activate it by phone or online.
You will need to enter your account information and pay your first bill. Once you have completed these steps, your phone online, you can do so by visiting the MetroPCS website and logging into your account. Once you have logged in, click on the "Activate a Device" link and follow
the instructions. You will need to enter your new phone's IMEI number, which is a unique identifier for your device, and your account information. You will also need to pay your first bill before your phone with MetroPCS, it is important
to note that there is a $20 activation fee per line. Additionally, there may be an additional cost of up to $30 per line to add a line to your plan before activating your phone to ensure that you understand all of the fees and charges associated with your new
device. Activating a new phone with MetroPCS and that you understand all of the fees and charges associated with your plan. By following these steps, you can activate your new phone and start enjoying all
of the benefits of MetroPCS's affordable and reliable service. You can put your Metro SIM card in another phone is unlocked and compatible with the Metro network. However, it is important to note that some features may not work properly if the phone is not specifically designed for the Metro network. In addition, it is
recommended to contact Metro customer service or visit a store to ensure that the new device is fully compatible with your Metro SIM card and to avoid any potential issues with your service. Also, keep in mind that swapping the SIM card and to avoid any potential issues with your service and transferring your contacts and
data. See also How to Set Up Alarm on Your Phone? You can activate a MetroPCS phone without going into the store. One option is to activate your phone by phone. To do this, dial 228 on your first bill, and then your phone should be activated. Another
option is to activate your phone online. You can do this by visiting the MetroPCS website and logging into your account. From there, you can follow the instructions to activate your phone. Keep in mind that you may need to contact MetroPCS customer service if you experience any issues or have any questions during the activation process. You can put
your MetroPCS SIM card in an unlocked phone as long as the phone is compatible with the MetroPCS accepts unlocked iPhones, Android phones, and certain feature phone is compatible, you can
check the compatibility on their website at metropcs.com/keepyourphone. If your MetroPCS account. To activate a new phone at MetroPCS simply insert your MetroPCS account. To activate a new phone at MetroPCS account. To activate a new phone and activate it with your MetroPCS account. To activate a new phone at MetroPCS simply insert your MetroPCS account. To activate a new phone at MetroPCS account.
account and activate the phone. In addition to the activation fee, customers may also need to pay up to $30 per line to add a line to their cell phone plan, depending on the current promotions and offer available at the time of purchase. The cost of activation fee, customers may also need to pay up to $30 per line to add a line to their cell phone plan, depending on the current promotions and offer available at the time of purchase.
for adding a line to the plan. See also How To Manage Favorites On Your iPhone Activation fee per line, Metro by the Metro by the Metro by the Metro website before making any commitments. While there is an activation fee per line, Metro by
T-Mobile offers a variety of promotions that may offset this cost. By following the instructions provided by Metro, customers can easily activate their new phone and start enjoying its features and services. Activating a new phone with MetroPCS is a simple process that can be done in a few easy steps. Whether you are upgrading your device or replacing a
lost or stolen one, activating your new phone with MetroPCS can be done over the phone or online. In this article, we will discuss the process of activating a MetroPCS phone and what you need to know before getting started. The first thing you need to do is make sure that your new phone is compatible with MetroPCS accepts unlocked
iPhones, Android phones, Windows phones, but not BlackBerrys, tablets, or hotspots. To find out if your phone is compatible, you will need to purchase a new device that is compatible with MetroPCS. Once you have confirmed that
your new phone is compatible, you can activate it by phone or online. Activate it by phone or online. Activate your phone by phone is the quickest option. To activate your phone by phone is the quickest option. To activate your phone by phone is the quickest option. To activate it by phone or online. Activate it by phone or online. Activate your phone by phone is the quickest option. To activate your phone by phone is the quickest option.
activated and ready to use. If you prefer to activate your phone online, you can do so by visiting the MetroPCS website and logging into your account. Once you have logged in, click on the "Activate a Device" link and follow the instructions. You will need to enter your new phone's IMEI number, which is a unique identifier for your device, and your
account information. You will also need to pay your first bill before your phone can be activated. See also How to Fix Verizon LTE Connection Issues on Your Phone? Before activation fee per line. Additionally, there may be an additional cost of up to $30 per line to add a
line to your cell phone plan, depending on the promotion. It is important to read the terms and conditions of your plan before activating a new phone with MetroPCS is a simple process that can be done over the phone or online. Before
getting started, make sure that your new phone is compatible with MetroPCS and that you understand all of the fees and charges associated with your plan. By following these steps, you can activate your new phone and start enjoying all of the benefits of MetroPCS's affordable and reliable service. You can put your Metro SIM card in another phone as
long as the phone is unlocked and compatible with the Metro network. However, it is important to note that some features may not work properly if the phone is not specifically designed for the Metro network. In addition, it is recommended to contact Metro customer service or visit a store to ensure that the new device is fully compatible with your
Metro SIM card and to avoid any potential issues with your service. Also, keep in mind that swapping the SIM card between devices may require additional steps, such as activate a MetroPCS phone without going into the store. One
option is to activate your phone by phone. To do this, dial 228 on your first bill, and then you
From there, you can follow the instructions to activate your phone. Keep in mind that you may need to contact MetroPCS customer service if you experience any issues or have any questions during the activate your phone is compatible with the MetroPCS network. MetroPCS network.
accepts unlocked iPhones, Android phones, Windows phones, and certain feature phones to be used with their service. However, they do not accept BlackBerrys, tablets, or hotspots. To make sure your phone is compatible, you can simply insert
your MetroPCS SIM card into the phone and activate it with your MetroPCS account. To activate a new phone at MetroPCS, customers need to pay up to $30 per line to add a line to
their cell phone plan, depending on the current promotions and offer available at the time of purchase. The cost of activating a new Metro device is a simple and
straightforward process that can be done either over the phone or online. Customers can check their device compatibility on the Metro website before making any commitments. While there is an activation fee per line, Metro by T-Mobile offers a variety of promotions that may offset this cost. By following the instructions provided by Metro, customers
can easily activate their new phone and start enjoying its features and services
```