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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. How many architectheir invention in the mid-1910s, these deceptively simple wooden building blocks have entertained generations of children, whichever profession they entered upon growing up. I myself have fond memories of playing with Lincoln Logs, which, with about 70 years of history already behind the	em, were a venerable playtime institution, not that I knew it
at the time. I certainly had no idea that they'd been invented by the son of Frank Lloyd Wright — nor, indeed, did I have any idea who Frank Lloyd Wright was. I just knew, as many kids did before me and many do still today, that they were fun to stack up into cabins, or at least cabin-like shap Decades TV video above. When Wright designed his own family home in Oak Park, Illinois, he included a custom playroom for his six children. Its stock of innovative toys included "geometric building blocks developed by Friedrich Froebel, the German educator who came up with the concept of the co	
exhibited by Wright's second son John Lloyd Wright hinted at a conflict of interests to come: though John "began to feel that spirit of being an architect" in the playroom, says toy historian Steven Sommers, "there was always a tension between his father, who was an architect, and his [own] to system of early childhood education." The two intersected when Wright fils assisted Wright père on one of the latter's most famous works, the Imperial Hotel in Tokyo. John Lloyd Wright took note of the interlocking timber beams used to make the structure "earthquake-proof" — a design late	ove for building toys that he'd begun to learn in that Froebel
of the city destroyed but the Imperial Hotel standing. By that time, the younger Wright had already acted on his inspiration to invent the similarly interlocking Lincoln Logs (see patent drawing above), which quickly proved a hit on the market. Named after the sixteenth president of the United uct tapped into American frontier nostalgia even at its debut. In the century since, Lincoln Logs have survived wartime material rationing, the rise and fall of countless toy trends, the buying and selling of parent companies, a brief and unappealing late-60s attempt to make them out of plastic,	d States and the log cabin in which he'd grown up, the prod-
toy," structural endurance and cultural endurance have gone together. Related Content: 12 Famous Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates a List of the 10 Traits Every Aspiring Artist Needs Frank Lloyd Wright Creates Aspir Needs Frank Lloyd Wright Creates Aspir Needs Frank Lloyd Wright Creates Aspir Needs Frank Lloyd Wri	yd Wright Reflects on Creativity, Nature and Religion in
Rare 1957 Audio The Modernist Gas Stations of Frank Lloyd Wright and Mies van der Rohe The Frank Lloyd Wright Lego Set A is for Architecture: 1960 Documentary on Why We Build, from the Ancient Greeks to Modern Times Based in Seoul, Colin Marshall writes and broadcasts on cities, leaves the North City in Cinema. Follow him on Twitter at @colinmarshall or on Facebook. Years ago while conducting research for the Lemelson Center's Invention at Play exhibition, I was a support of the City in Cinema. Follow him on Twitter at @colinmarshall or on Facebook.	was surprised to learn that Lincoln Logs—one of my favorite
childhood toys—were designed by John Lloyd Wright, son of world-famous architect Frank Lloyd Wright. Overshadowed by his father, John has received little attention beyond a brief 1982 biography now available online. And he certainly seemed reticent about telling his own story, instead pu impressionistic 1946 book about Frank titled My Father Who Is On Earth. Left: John Lloyd Wright in Spring Green, Wisconsin, 1921, ICHi-173783. Right: Frank Lloyd Wright, undated., i73784. Courtesy of Chicago History Museum Turns out that John was both a successful and the certainly seemed reticent about telling his own story, instead put impressionistic 1946 book about Frank titled My Father Who Is On Earth. Left: John Lloyd Wright with son John Lloyd Wright, undated., i73784. Courtesy of Chicago History Museum Turns out that John was both a successful and the certainly seemed reticent about telling his own story, instead put impressionistic 1946 book about Frank titled My Father Who Is On Earth. Left: John Lloyd Wright with son John Lloyd Wright, undated., i73784. Courtesy of Chicago History Museum Turns out that John was both a successful and the certainly seemed reticent about telling his own story, instead put in the certainly seemed reticent about telling his own story, instead put in the certainly seemed reticent about telling his own story.	accessful toy designer and an architect in, dare I say it, his
own right. Here is a brief overview of his story, including the origins of those ever-popular Lincoln Logs. Born in 1892, John Kenneth (later changed to Lloyd) Wright was the second of Frank and Catherine Wright's six children. John's early years in Oak Park, Illinois, seemed happy; he reminist childhood house—designed by his father, of course—and the lively parties hosted by his parents. When scandal erupted in 1909 because Frank deserted his family for a client's wife, John struggled for a bit. He worked briefly on his great uncle's farm and attended the University of Wisconsin family for a client's wife, John struggled for a bit. He worked briefly on his great uncle's farm and attended the University of Wisconsin family for a client's wife, John struggled for a bit. He worked briefly on his great uncle's farm and attended the University of Wisconsin family for a client's wife, John struggled for a bit. He worked briefly on his great uncle's farm and attended the University of Wisconsin family for a client's wife, John struggled for a bit.	
jobs from Portland to San Diego, John decided to follow in his father's footsteps and become an architect. He talked his way into being hired as a draftsman for the Pacific Building Company, and then earned a job as a designer for architect Harrison Albright. With a few commissions under his education with Otto Wagner in Austria. However, when he asked his father for financial help to travel to Vienna, Frank telegraphed him: "I'd like to know what Otto Wagner can do for you that your father can't do!" [My Father Who Is On Earth, page 67.] With that indirect invitation, John returns the company of the pacific Building Company and then earned a job as a designer for architect Harrison Albright. With a few commissions under his education with Otto Wagner in Austria. However, when he asked his father for financial help to travel to Vienna, Frank telegraphed him: "I'd like to know what Otto Wagner can do for you that your father can't do!" [My Father Who Is On Earth, page 67.] With that indirect invitation, John returns the company of the page of the	s proverbial belt, John planned to continue his architectural
and office manager. Four years later, John sailed with Frank to Japan to start work on a major commission, the Imperial Hotel in Tokyo, where he served in the role of chief assistant developing working drawings and a plaster model. After 16 months in Japan, John argued with his father over large on his own dime to Chicago, where he tried to make a living designing and selling wooden toys primarily to the local department store chain Marshall Field. This is where Lincoln Logs come into the picture. Lincoln Logs product box cover with slogan, "Interesting Play Things Typifyi	his unpaid salary and was fired unceremoniously. So John
The famous construction toy was inspired by his father's earthquake-resistant design for the Imperial Hotel. John apparently began tinkering with the toy idea while still in Japan. In 1920, he received US Patent 1,351,086 for his "Toy Cabin Construction." In the patent specifications he wrote:	: "This invention relates to improvements in toys and more
particularly to educational toys calculated to develop a child's constructive inclinations." Lesser known are John's building blocks for which he received US Patent 1,894,605 in 1933. There were two sets of the latter, which were sold in boxes reading "John Lloyd Wright—inventor of Lincoln Lorent never caught on commercially like his previous construction toy. According to the 1982 biography, "although he later sold the patent for Lincoln Logs [to Playskool around 1943], the product marketed today is substantially the same as his original design." The original packaging included a log	og cabin drawing with an image of Abraham Lincoln and the
slogan "Interesting playthings typifying the spirit of America." It's important to point out that Lincoln Logs weren't the first log-based construction toy. Similar products dated back to the 19th century, including an 1865 "Log Cabin Play House" in the Museum's collection that was made by Ell Two Set, around 1950. Courtesy of Spencer Hopkins, Shutter Pop Photo John returned to practicing architecture in the early 1920s, and eventually moved back to California partially to escape his father's shadow. I found it interesting that John designed a number of buildings in my home tow	vn of San Diego, primarily after moving to Del Mar in 1947
with his third wife Frances. He died there on 20 December 1972 at the age of 80, and was buried alongside his five siblings in the Unity Chapel Cemetery near his father's Taliesin home and school in Spring Green, Wisconsin. Unfortunately, John Lloyd Wright didn't live to see his Lincoln Logs alongside such classics as the Duncan Yo-Yo, Hula Hoop, Radio Flyer wagon, roller skates, and View-Master. At a "Discovery Day" in Laos, students adapted Lincoln Logs to build structures like this house on stilts—a common home design in Southeast Asia. Courtesy of Blue Plover, Wikimedia	
material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon 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 cred were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you must distribute your contributions under the same license as the original. No additional restrict	
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 use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Lincoln Logs are a children's building toy invented by John Lloyd Wright (1892–1972) around 1916 and first marketed to the public in 1924. From their introduction, each set contained to the conta	ve you all of the permissions necessary for your intended
fitted together to make log houses and other buildings. This simple toy proved so successful that by the end of the 1990s more than a half-million sets were sold every year. John Lloyd Wright was the second son of famous architect Frank Lloyd Wright (1867–1959), best known for his Prairie Sworking with his father on the Midway Gardens in Chicago, Illinois, and on the Imperial Hotel in Tokyo, Japan. In Japan, Wright also loved children and their toys and games. When he was two	Style architecture and unique houses. John learned design by
Lincoln Logs, a simple kit with miniature wooden logs. He chose the name Lincoln Logs after President Abraham Lincoln (1809-1865). Lincoln was famous for his frontier boyhood and for chopping logs to build houses. Wright knew that Lincoln's appeal as a national hero would help make his	s kits popular. Early packages featured a picture of Lincoln
and showed how to make a frontier log cabin. Lincoln Logs were especially popular in the middle decades of the twentieth century. Parents liked them because they were educational toys. Kids had to think hard about how to use them, and designing log buildings required lots of creative though many different ways and they could always have fun playing with them. Along with LEGO (see entry under 1910s—Sports and Games in volume 1), Lincoln Logs were one of the most popular and successful to the su	ul toys of the century.—Timothy BergFor More
InformationBrown, Conrad Nagel. "Lincoln Logs." Inland Architect (Vol. 115, no. 4, 1998): p. 116. "Lincoln Logs." YesterdayLand. (accessed January 24, 2002). Lincoln Land Community College: Narrative Description Lincoln College (Normal): Tabular Data Lincoln College (Lincoln): Narrative Description Lincoln College (Lincoln): Narrative Description Lincoln College (Lincoln): Narrative Description Lincoln College: Tabular Data Lincoln College: Narrative Description Lincoln College (Lincoln): Narrative Description Lincoln College: Tabular Data Lincoln College: Narrative Description Lincoln College: N	ncoln Center for the Performing Arts, Inc. Lincoln Boyhood
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Marie) (Aminata Moseka) Lincoln, Abraham (1809-1865) Lincoln Logs were first produced in 1916 by company founder John Lloyd Wright. Records show that the J. L. Wright Company of Chicago, Illinois, obtained its patent for the design on August 31, 19 1923. Building logs of similar designs had been produced by several other toy companies since the civil war but John L. Wright's version was very successful from the beginning and has remained so to this day. His design was copied, and some say improved upon, by the Halsam Products Company of Chicago, Illinois, obtained its patent for the design on August 31, 19 1923. Building logs of similar designs had been produced by several other toy companies since the civil war but John L. Wright's version was very successful from the beginning and has remained so to this day. His design was copied, and some say improved upon, by the Halsam Products Company for the design was copied.	920 and had the Lincoln Logs name registered on August 28,
the company was sold to Playskool who makes the building sets today. This nice Lincoln Logs Double Set was probably made in the 1930s. Included is a 16 page Design Book full of building ideas. Lincoln Logs ad from 1926 Child Life magazine. Click on thumbnail to see bigger image. Lincoln Logs ad from 1934 "The Toy Parade". Abraham Lincoln's Birthplace Keeping and Company was sold to Playskool who makes the building sets today. This nice Lincoln Logs ad from 1926 Child Life magazine. Click on thumbnail to see bigger image. Lincoln Logs ad from 1934 "The Toy Parade". Abraham Lincoln's Birthplace Keeping and Company was sold to Playskool who makes the building sets today. This nice Lincoln Logs ad from 1926 Child Life magazine. Click on thumbnail to see bigger image. Lincoln Logs ad from 1934 "The Toy Parade".	ed with their bricks is from the Design Book. The company
based on a "Dec 17, 1918 Patent in U.S.A." This set was obviously manufactured to be sold in AmericaClick on thumbnail to see bigger image. German Set's Photos courtesy of David Zitzmann Are there any Lincoln Log collectors out these who will help me with the Lincoln Logs story? The Courtesy of David Zitzmann Are there any Lincoln Log collectors out these who will help me with the Lincoln Logs story?	Original Lincoln Logs December 2007 Four score and seven
years ago, a set of interlocking redwood toy-sized logs were patented by John Lloyd Wright. Inspiration for the toy's name may have been in honor of John's father's birth name, Frank Lincoln Wright; or as a tribute to Abraham Lincoln's log cabin origins; or simply from the phonetic similarity of traveled with his father to Tokyo, Japan, during the building of the Imperial Hotel. The story goes that John was watching the interlocking of beams during the construction of the hotel's foundation and developed his idea for Lincoln Logs. In 1918, John's Lincoln Logs were marketed by the Re	ed Square Toy Company of Chicago. The original set
included instructions on how to build Uncle Tom's cabin as well as Lincoln's log cabin. The Lincoln log cabin instructions included an illustration of the completed toy cabin that looked remarkably similar to Lincoln's birthplace cabin enshrined in a neoclassical Greek-style memorial building in cabin was thought to contain actual logs from the original 1808 cabin, but today it is acknowledged that although some logs may be from the period, the cabin is only symbolic of Lincoln's humble beginnings. Some interesting Lincoln Log facts: Over 100 million sets of Lincoln Logs have sold	
published advertisements for the purchase of the Big Combination Set containing 234 logs, 2 roofs, and a chimney for \$4, including shipping. Lincoln Logs were among the first toys to be promoted on a television show - 1953's Pioneer Playhouse. Lincoln Logs reached their height of success very Lincoln Logs are still readily available today. Backtobasicstoys.com sells a 115-piece commemorative edition set in a wooden case for \$100. The pages of the Back to Basics Toys catalog transport you back to the days of your childhood when playing with toy	
stark contrast to today's ready-made, instant gratification, sensory overload, done-deal, technology-driven toys and games). It feels good to want your children and grandchildren to experience the classic toys that made you who you are today. And it's refreshing to find a company like Back to traditional, high-quality play experience shall not perish from the earth. Footnote: Frank Lincoln Wright on June 8, 1867 in Richland Center, Wisconsin. He changed his name after his parents' divorce to honor his mother's family, the Lloyd Joneses. Image of Ema	Basics Toys that is dedicated to the proposition that the
be located elsewhere. Construction ToyCirca 1958 (manufactured), Circa 1918 (designed) 'Lincoln Lloyd Wright, the son of the architect, Frank Lloyd Wright. John Lloyd Wright had been working in Japan on the Imperial Hotel the hotel's foundation of interlocking log beams a feature which made it earthquake resistant by allowing for the building to sway without collapsing. After returning to the US, Lloyd Wright had been marketing Lincoln Logs in 1918. The original slower construction to the US, Lloyd Wright had been working in Japan on the Imperial Hotel to the Hotel's foundation of interlocking log beams a feature which made it earthquake resistant by allowing for the building to sway without collapsing.	in Tokyo, designed by his father, and drew inspiration from
America". This slogan shows the impact of Friedrich Froebel's philosophy about kintergarden, which had shaped John Lloyd Wright's own upbringing, as his childhood playroom had been populated with blocks of different sizes inspired by Froebel's "gifts", made to encourage open-ended play	y.The toy's name comes from Abraham Lincoln's childhood
home in Kentucky, and the toy came with instructions on how to construct this, as well as how to construct Uncle Tom's Cabin. This harkening back to Abraham Lincoln and Uncle Tom shows the patriotic mood which valued the traditional 'spirit of America' after WWI, with Americans also be period. The toy was one of the first to be mass-marketed on television, and enjoyed immense popularity in the 1950s because of this, with adverts appealing to middle and upper-class consumers who could afford a television in their house. Categories Object type Parts This object consists of 66	
parts.PackagingLogLogLogLogLogLogLogLogLogLogLogLogLog	op of the roof.Rectangular card box with image of the
constructed log cabin and a black-and-white photograph of two children holding the cabin. Main text on box reads 'Original Lincoln Logs'. DimensionsLength: 1½inBox height: 342.9mmBox width: 101.6mmMarks and inscriptionsFront and back of box: PAT. 1.351.086 AND OTHER TOYS SET 1C Original LINCOLN LOGS ® America's National Toy For Ages 5 to 10 Years APPROXIMATELY 53 PIECES DESIGN SHEET ENCLOSED 1750 N. LAWNDALE AVE. CHICAGO, ILLINOIS Both sides of box: YOUR GUARANTEE OF FACTORY PACKED CONTENTS MO	
FINISH LARGE ¾" SCALED PIECES STURDY COLORFUL GABLES ALL SETS INTERCHANGE ORIGINAL REALISTIC ROUND LOGS BUILD FORTS, CABINS AND STOCKADES 4 PAGE COLOR DESIGN SHEET PERMANENT STORAGE CONTAINERSummary'Lincoln Logs' are an American co son of the architect, Frank Lloyd Wright. John Lloyd Wright had been working in Japan on the Imperial Hotel in Tokyo, designed by his father, and drew inspiration from the hotel's foundation of interlocking log beams a feature which made it earthquake resistant by allowing for the building	
Lloyd Wright established the Red Square Toy Company and began marketing Lincoln Logs in 1918. The original slogan was "Interesting playthings typifying the spirit of America". This slogan shows the impact of Friedrich Froebel's philosophy about kintergarden, which had shaped John Lloyd been populated with blocks of different sizes inspired by Froebel's "gifts", made to encourage open-ended play. The toy's name comes from Abraham Lincoln's childhood home in Kentucky, and the toy came with instructions on how to construct this, as well as how to construct Uncle Tom's Ca	d Wright's own upbringing, as his childhood playroom had
Tom shows the patriotic mood which valued the traditional 'spirit of American goods during this period. The toy was one of the first to be mass-marketed on television, and enjoyed immense popularity in the 1950s because consumers who could afford a television in their house. Collection Accession number American construction toy for children Lincoln Logs Sawmill made from Lincoln Logs Sawmill made fro	se of this, with adverts appealing to middle and upper-class
presentMaterialsWoodOfficial website Lincoln Logs are an American construction toy for children, consisting of square-notched miniature lightweight logs used to build small forts and buildings. They were invented around 1916 by John Lloyd Wright, second son of well-known architect Frank	k Lloyd Wright.[1] Lincoln Logs were inducted into the
National Toy Hall of Fame in 1999. They are named after U.S. president Abraham Lincoln, who once lived in a log cabin.[2] Starting in 2014, Lincoln Logs were manufactured by K'NEX Industries Inc. In late 2017, K'NEX was bought out by Basic Fun, Inc., of Florida. Pride Manufacturing, of Band the rights to the IP are owned by Hasbro. In 2024, Basic Fun filed for Chapter 11 bankruptcy protection. The company will use bankruptcy protection. The logs measure three quarters of an inch (roughly two centimetres) in diameter	r. Like real logs used in a log cabin, Lincoln Logs are
notched so that logs may be laid at right angles to each other to form rectangles resembling buildings. Additional parts of the toy set include roofs, chimneys, windows and doors, which bring a realistic appearance to the final creation. Later sets included animals and human figures the same soriginally made of redwood, with varying colors of roof pieces. In the 1970s the company introduced sets made entirely of plastic, but soon reverted to real wood.[4] Patent drawing Lincoln Logs were invented sometime around 1916–1917 when John Lloyd Wright was working in Japan with his	is father.[5] The mold for the toy was based on the
architecture of the Imperial Hotel in Tokyo, designed by the inventor's father. The foundation of the hotel was designed with interlocking log beams, which made the structure "earthquake-proof" and one of the few buildings to remain standing after the 1923 Great Kanto Earthquake that crun organized The Red Square Toy Company (named after his father's famous symbol), and marketed the toy in 1918.[7] Wright was issued U.S. patent 1,351,086[8][9] on August 31, 1920, for a "Toy-Cabin Construction". Soon after, he changed the name to J. L. Wright Manufacturing. The original	
Uncle Tom's Cabin as well as Abraham Lincoln's cabin. Subsequent sets were larger and more elaborate. [10] The toy was a hit, following as it did Meccano, Tinkertoys and Erector Set introduced a few years before. Lincoln Logs are believed to be the first toy to be marketed to both boys and 1999, Lincoln Logs and John Lloyd Wright were entered into the National Toy Hall of Fame. [2] In September 2014, the manufacturer announced the return of production from China to the U.S.; [12] however, Lincoln Logs sets with the Basic Fun logo and a copyright date of 2021 or later are no	girls and appeal to a "simple" type of creativity.[11] In
K'Nex Tinkertoy ^ "K'NEX Lincoln Logs". Lincoln Logs". Toy Maker Behind Lincoln Logs, Tinker Toys Files for Bank 2024. ^ "Lincoln Logs - K'Nex". K'Nex. Archived from the original on 2016-09-06. Retrieved 2018. Play in Today's Society, Volume 1. SAGE Publications. p. 362. ISBN 978-1412966702. ^ Klein, Christopher (29 August 2018). "The Birth of International Museum of Play in Today's Society, Volume 1. SAGE Publications. p. 362. ISBN 978-1412966702. ^ Klein, Christopher (29 August 2018). "The Birth of International Museum of Play in Today's Society, Volume 1. SAGE Publications. p. 362. ISBN 978-1412966702. ^ Klein, Christopher (29 August 2018). "The Birth of International Museum of Play in Today's Society, Volume 1. SAGE Publications. p. 362. ISBN 978-1412966702. ^ Klein, Christopher (29 August 2018). "The Birth of International Museum of Play in Today's Society, Volume 1. SAGE Publications. p. 362. ISBN 978-1412966702. ^ Klein, Christopher (29 August 2018). "The Birth of International Museum of Play in Today's Society, Volume 1. SAGE Publications. p. 362. ISBN 978-1412966702. ^ Klein, Christopher (29 August 2018). "The Birth of International Museum of Play in Today's Society, Volume 1. SAGE Publications."	kruptcy". Bloomberg. June 28, 2024. Retrieved June 28,
Kenneth Lloyd Wright". Dictionary of American Biography, Supplement 9: 1971-1975. Charles Scribner's Sons, 1994. ^ "Patent Public Search USPTO". ppubs.uspto.gov. ^ "Toy-cabin construction". ^ Loewen, James. Lies Across America: What Our Historic Markers and Monuments Get Wrong History". made-in-chicago. 2 March 2016. Retrieved 2020-03-29. ^ Doig, Polly Davis (18 September 2014). "Again Made in USA: Lincoln Logs". Media related to Lincoln Logs at Wikimedia Commons Retrieved from "	
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