

Soroban Manual

Archive 5Archive 6Archive 7Archive 8Archive 9Archive 10→Archive 15 077ba792e5 << Nov | December | Jan >> 077ba792e5 Welcome to the Wikipedia Miscellaneous Reference Desk Archives 077ba792e5

Mechanical Engineering Heritage (Japan) meaning is money-matching-machine instead of traditional calculation by soroban, sold more than 10,000 units by 1927, well sold and widely used till further The Mechanical Engineering Heritage (Japan) (soroban, kikaiisan) is a list of sites, landmarks, machines, and documents that made significant contributions to the development of mechanical engineering in Japan. Items in the list are certified by the Japan Society of Mechanical Engineers (JSME) (soroban, Nihon Kikai Gakkai) 077ba792e5

LINC The internal mechanism of each The LINC (Laboratory INstrument Computer) is a 12-bit, 2048-word transistorized computer. with varying pitch. The LINC keyboard, manufactured by a company named Soroban Engineering, had a unique locking solenoid. The LINC was designed by Wesley A. Originally named the Linc, suggesting the project's origins at MIT's Lincoln Laboratory, it was renamed LINC after the project moved from the Lincoln Laboratory. Clark and Charles Molnar. The LINC is considered by some to be the first minicomputer and a forerunner to the personal computer 077ba792e5

The LINC and other "MIT Group" machines were designed at MIT and eventually built by Digital Equipment Corporation (DEC) and Spear Inc. of Waltham, Massachusetts (later a division of Becton, Dickinson and Company). The LINC sold for more than \$40,000 at the time. A typical configuration included an enclosed 6'X20" rack; four boxes holding (1) two tape drives, (2) display scope and input... 077ba792e5

So (kana) The native way is shown here as the alternative form. The version of this character used by computer fonts does not match the handwritten form that most native Japanese writers use. Both represent [so]. soroban Voiced man'yōgana soroban Spelling kana soroban (Soroban no "so") Note: These Man'yōgana originally represented morae with one of so, in hiragana, or so, in katakana, is one of the Japanese kana, each of which represents one mora 077ba792e5

Wikipedia:Requests for feedback/Archive 8 It was originally a redirect to the abacus article, and I changed it to This is an archive of past discussions on Wikipedia:Requests for feedback. Do not edit the contents of this page. November 2007 (UTC) This article is about Japanese abacus known as the soroban. If you wish to start a new discussion or revive an old one, please do so on the current main page 077ba792e5

December 20 > 077ba792e5

Wikipedia:Reference desk/Archives/Miscellaneous/2013 December 19 12:23, 19 December 2013 (UTC) The abacus is by no means obsolete see Soroban. Tevildo (talk) 13:50, 19 December 2013 (UTC) It's not really that clear-cut - Miscellaneous desk 077ba792e5

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Wikipedia:GLAM/NHMandSM/SM Galleries/Mathematics File:Perspex and solid polystyrene ← Back. File:Soroban, Japanese abacus with coloured plastic beads. Beryl from Norway, Sulphur from Sicily & two examples of Galena 077ba792e5

List of Traditional Crafts of Japan As of 17 October 2024, 243 crafts have been so designated. discourage the necessary apprenticeships from a young age and a life of modest, manual labour; changes in lifestyle amongst consumers, with increasing urbanization The Traditional Crafts of Japan (伝統工芸品, dentōteki kōgeihin) is a series of Japanese crafts specially recognized and designated as such by the Minister of Economy, Trade and Industry (formerly, the Minister of International Trade and Industry) in accordance with the 1974 Act on the Promotion of Traditional Craft Industries 077ba792e5

PDP-1 processor. The console typewriter, known as the Computeriter, was provided by Soroban Engineering. The PDP-1 is the original hardware for one of the first video games, Steve Russell's 1962 game Spacewar. It is an adapted IBM Model B Electric typewriter mechanism The PDP-1 (Programmed Data Processor-1) is the first computer in Digital Equipment Corporation's PDP series and was first produced in 1959. It is known for being the most important computer in the creation of hacker culture at the Massachusetts Institute of Technology, Bolt, Beranek and Newman, and elsewhere 077ba792e5

Abacus In Japan, the abacus is called soroban (そろばん, lit. indicate the empty column on the abacus. In their earliest designs, the beads could be loose on a flat surface or sliding in grooves. An abacus consists of a two-dimensional array of slidable beads (or similar objects). “counting tray”). Later the beads were made to slide on rods and built into a frame, allowing faster manipulation. It was imported from China in the 14th An abacus (pl. abaci or abacuses), also called a counting frame, is a hand-operated calculating tool which was used from ancient times, in the ancient Near East, Europe, China, and Russia, until largely replaced by handheld electronic calculators, during the 1980s, with some ongoing attempts to revive their use 077ba792e5

List of Japanese inventions and discoveries In particular, Japan has played a crucial role in the digital revolution since the 20th century, with many modern revolutionary and widespread technologies in fields such as electronics and robotics introduced by Japanese inventors and entrepreneurs. It is derived from the ancient Chinese suanpan, imported to Japan in the 14th century. Soroban This is a list of Japanese inventions and discoveries. Japanese pioneers have made contributions across a number of scientific, technological and art domains. Soroban — The soroban is an abacus developed in Japan 077ba792e5

Each rod typically represents one digit of a multi-digit number laid out using a positional numeral system such as base ten (though some cultures used different numerical bases). Roman and East Asian abacuses use... 077ba792e5

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