Click to prove you're human



Numeric key typing test

Kidztype Typing practice featuring using of Numeric keysTo begin keyboard practice press start and complete the test with 100% accuracy, to improve the Numeric typing speed. your time. Explore our latest gallery of Editors' Picks. Browse Editors' Favorites Experience AI-Powered Creativity The Motorsport Images Collection Curated, compelling, and worth your time. Explore our latest gallery of Editors' Picks. Browse Editors' Favorites Experience AI-Powered Creativity The Motorsport Images Collections captures events from 1895 to today's most recent coverage. Discover The Collection Curated, compelling, and worth your time. Explore our latest gallery of Editors' Picks. Browse Editors' Favorites Experience AI-Powered Creativity Ten key is the number pad usually located on the right side of long keyboards. Practice your keyboard typing speed here with numbers and symbols with this free online 1 minute test is a good indicator of your speed, but 1 minute is enough for fun. Typing speeds are measured in words per minute or WPM. Start typing above to begin the test, it will automatically start counting down how much time you make any mistakes. Type as fast and accurately as you can, any mistakes or corrections you make will affect your final score. If you login you can save your score and compete against the world. Choose the dropdown menu for different languages. Here are more tests you can challenge yourself with: words, sentences, ten-key numbers and symbols. Want to type faster and get a better score? Play our free online typing games or visit the tips page to increase your keyboarding skills! Page 2 QuickTypingTest.com Test (current) Games Tips Login Page 3 Practice your keyboard typing skills. Taking the 5 minute test is a good indicator of your speed, but 1 minute is enough for fun. This is a great way to learn typing above to begin the test, it will automatically start counting down how much time you have left. While you type the word will be highlighted in green. The typing area will turn red when you make any mistakes. Type as fast and accurately as you can, any mistakes or corrections you make will affect your final score. If you login you can save your score and compete against the world. Choose the dropdown menu for different languages. Here are more tests you can challenge yourself with: words, sentences, ten-key numbers only and ten-key numbers and symbols. Want to type faster and get a better score? Play our free online typing games or visit the tips page to increase your keyboarding skills! Page 4 QuickTypingTest.com Test (current) Games Tips Login Welcome to online typing for free and boost up your 10 key speed. We designed free 10 key speed by regular practicing. 10 key speed is measure in Keystrokes per Hour. The average 10 key speed is 9000 KPH.1. Type the highlighted portion then press enter. 2. Use the small finger of your right hand to press enter.3. Place your middle finger over the key "5", your index finger on "6".4. Remember not to look at-the keyboard while typing. Why 10 key number typing test is important, and why should you learn it?10 key typing is very important to be a complete typing expert. Although it is less useful than touch typing and many typists think this is not necessary to learn it, this could be an extra benefit in your office. Some professions require to type numbers, more than words. In that case, this could be a plus point for you. But above all many companies check "10 key speed" beside the touch typing speed to recruit in certain posts. Finger position on 10 keypadOther typing test programs Page 2Welcome to our free 10 key typing to input numeric data into a computer accurately. 10-key refers to the numeric & arithmetic operator keys on the right side of the standard desktop keyboard. We believe 10 key typing is as valuable as alphabet typing; that's why we have designed this unique application where you can practice and enhance your 10 key typing speed. INSTRUCTIONSType the highlighted portion then press enter. Use the small finger of your right hand to press enter. Place your middle finger over the key "5", your index finger on "4" and ring finger on "6".Remember not to use your left hand while practicing 10 key typing. Remember not to look at-the keyboard while typing. Fingers on 10 keypadWhat is 10 key typing. Remember not to look at-the keyboard while typing. Fingers on 10 keypadWhat is 10 key typing. Remember not to look at-the keyboard while typing. Fingers on 10 keypadWhat is 10 key typing test, and is it necessary to learn this? On the right side of a full-sized keyboard, bunches of number and symbol keys are present It is called the 10-key series. Ten key typing is a vital part of touch typing, and every typist should know numeric typing. Keystrokes per Hour or KPH is a fair speed, many professional typists have 10,000 to 12,000 KPH speed with over 98% accuracy. Having 10 key typing skills is good to type the zip code, mobile numbers or calculate any sum. Why should use 10 key typing test? Some sectors such as finance, billing and tax, which require high accuracy in entering numbers, often use this method. ten-key has become increasingly popular with employees who take telephone orders or handle other repetitive tasks that require accurate numeric data entry. If you are working in a field where you need to input numbers correctly, you must learn this method. How to practice number typing? When you are practicing, make sure to focus on accuracy over speed. You should also never look at the keyboard while typing and try not to type too fast because this can result in a wrong key press which would be very frustrating for you. Typing error takes time to rectify, and this reduces overall speed. So it's good to be relaxed while practicing. If you practice regularly, your typing speed will automatically increase day by day. Tips to type numbers fast Take a break every hour while practicing. Get up and walk around for a few minutes, or drink some water. Use the correct fingers. Each key should be pressed by a particular finger (see the image to know more); we should follow this properly. Use only the right hand to press numbers and symbols. Practice more and more but not try to type fast! Use our unique 10 key typing test program to improve your speed and accuracy. Keep your hands in the correct position on the keyboard at all times. Don't look down at your hands while typing! Keep your head up and your eyes focused on the screen. Type as accurately as possible before worrying about speed. Accuracy is more important than speed when you're starting out. You may listen to soothing music while typing so it will not feel like a chore!The faster you want to be, the more relaxed your hands and fingers should be. Other Typing Test Applications Working from home has become very common nowadays. Besides having a flexible schedule and relaxing on the couch, there are probably easier ways to get a data entry job online. To start with, you'll need a good grasp of the 10 key typing test. Almost every desktop keyboard's right side features ten keys: number and symbols. The ability to type with ten keys is a crucial feature in typing. In this regard, you should develop this skill, and the 10-key typing test will assist you. Therefore, this article will shed some light on the 10 key typing test. Let's dive in. What is 10 Key Typing? The right side of desktop keyboards has ten keys, all symbols. It is extremely useful when inputting zip codes and phone numbers or performing calculations. It is useful for mathematical tasks and accounting tasks.10 Key Typing Test: What is It?It is common for full-sized keyboards to have many number and symbol keys on the right side. As the name suggests, it is a 10-key series. People take the 10 key typing test to see how fast they are at typing numbers and symbols. Practicing correctly will help us improve our ten key speeds. There are a lot of similarities between alphabetic touch typing and 10-key touch typing and 10-key touch typing is an essential skill for touch typing ractice, so every typewriter should be familiar with it. One way to measure your numeric typing is an essential skill for touch typing and 10-key touch typing is an essential skill for touch typing is an essential skill for touch typing and 10-key touch typing is an essential skill for touch typing is an essential skill for touch typing and 10-key touch typing is an essential skill for touch typing and 10-key touch typing is an essential skill for touch typing and 10-key touch typing is an essential skill for touch typing and 10-key touch typing is an essential skill for touch typing is an essential skill for touch typing is an essential skill for touch typing and 10-key touch typing is an essential skill for touch the number pad. Here, Typing Mentor is providing you with the best lessons for number typing to help you to be a master of the numeric keypad. Just click on the above box (top of the content) and start practicing. You will find only Number Typing lessons to practice there. Moreover, you can achieve more data entry efficiency by practicing the "Number Row" section of our lessons page. You will find various lessons there to take your touch typing skill to the next level. The 10 Key Typing Test: Why It is Important is common for job applicants to take ten key speed tests based solely on numbers. Before searching for lucrative jobs, remember that online employment is hard and timeconsuming. Taking the 10 key typing test will help you get accustomed to it. You should keep going for at least two or three days once you have averaged a solid KPH. You can measure the speed at which you type using your 10 keys in keystrokes per hour, or KPH. Skilled typists can type at speeds between 10,000 and 12,000 KPH with accuracy rates of over 98%. Nevertheless, the average 10 key speed is 8000 KPH, which is pretty good. The following ten key typing skills are key to typing a zip code, a phone number, or calculating anything. There's a lot of use of this approach in fields like billing, banking, or taxes, where precision is crucial. It's becoming increasingly common for employees to use ten-key when doing repetitive tasks like taking orders over the phone. If you're in a profession needing precise numerical input, you need to learn this technique. Regularly taking a 10 key test will help you monitor your progress and improve your skills in numerical data entry. Remember, practice is your coach when it comes to typing. Practicing for only 10 minutes every day can help you become a more efficient typist. How Do You Practice 10 Key Typing Numbers? Focus on precision instead of speed when practicing. You shouldn't look at the keyboard while typing; don't type too fast because you might accidentally hit the wrong key. In addition, you will experience frustration as a result of this. It takes a long time to fix typos, which slows down the whole process. As a result, it's wise to relax while training. You'll grow your typing speed every day if you practice. Understanding how to type ten keys is crucial before testing the speed. With the right procedure, anyone can type at 10,000 KPM. That's why knowing how to type in 10 keys is important. In the following section, let's look at how to practice typing with 10 keys. Press the Num Lock key to turn on the matching light. If the number pad's keys will perform their other function, which is usually arrows and pages up and down. The key may have a small bump or dimple that allows you to locate it quickly. It is the base key. Over this key, place your right hand's middle finger on the "4" key and ring finger on the "6". Home position. Practice typing combinations of 4, 5, and 6 without looking at your hands on your home row. Type 7, 8, and 9 using your index, middle, and ring finger. Once you've finished these digits, you should return your fingers to the home row when you are done. You should use your thumb to type the zero. As well, this belongs to the home row. Get familiar with the decimal point key and practice entering decimal data. You can enter the decimal point using your ring finger to access the +, depending on which feels more natural to you. When you use the ten-key more often, you will become more proficient. How do I Get a Fast 10 Key Typing Speed. You should practice the system regularly, though. If you want to improve your typing skills quickly, keep your eyes off the keyboard. To summarize, accuracy is more important than speed. Good 10 key speeds are only useful when they're error-free. Therefore, please don't force your schedule. Initially, focus on only typing numbers. Start practice every day for at least 30 minutes. Stay on top of your schedule. Initially, focus on only typing numbers. Start practice every day for at least 30 minutes. you've understood everything. The 10-key typing test is a useful program to help you practice and take the 10 key typing tests. The use of ten-key typing is extremely versatile. Accounting professionals will save time if they have a good 10-key typing speed. Many businesses post job listings that require 10-key typing experience. Furthermore, it is an invaluable skill for everyone. It's therefore important for you to learn and develop these skills. This article hopefully allows you to understand the 10 key typing test better. Share — copy and redistribute the material in any medium or format 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 licenser endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same 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 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. Text input method This article is about entering text. For classification of data into types in programming, see Type system. For China-related meanings, see Taiping. This article possibly contains original research. Please improve it by verifying the claims made and adding inline citations. Statements consisting only of original research should be removed. (March 2017) (Learn how and when to remove this message) Person typing on a laptop keyboard Video of typing on a notebook computer keyboard Typing is the process of writing or inputting text by pressing keys on a typewriter, computer keyboard, mobile phone, or calculator. It can be distinguished from other means of text input, such as handwriting and speech recognition. Text can be in the form of letters, numbers and other symbols. The world's first typist was Lillian Sholes from Wisconsin in the United States,[1][2] the daughter of Christopher Latham Sholes, who invented the first practical typewriter.[1] User interface features such as spell checker and autocomplete serve to facilitate and speed up typing and to prevent or correct errors the typist may make. Hunt and peck (two-fingered typing) is a common form of typing in which the typist presses each key individually. In the purest form of the method, the typist finds each key by sight on the fly, and uses only one or two fingers (typically the index fingers). Although good accuracy may be achieved, the use of this method may also prevent the typist from being able to see what has been typed without glancing away from the keys, and any typing errors that are made may not be noticed immediately. Since only a few fingers are used in this technique, the fingers move much greater distances than in touch typing. Civilian Conservation Corps typing class, 1933 Typing zones on a QWERTY keyboard for each finger taken from KTouch (home row keys are circled) Main article: Touch typing In this technique, the typist keeps their eyes on the source copy at all times. Touch typing also involves the use of the home row method, where typists rest their wrist down, rather than lifting up and typing (which can cause carpal tunnel syndrome [citation needed]). To avoid this, typists should sit up tall, leaning slightly forward from the waist, place their feet flat on the floor in front of them with one foot slightly upward to the keyboard; fingers should be curved slightly upward to the keyboard; fingers should be curved slightly upward to the keyboard; fingers should be curved slightly upward to the keyboard; fingers should be curved slightly and rest on the home row. Many touch typists also use keyboard shortcuts when typing on a computer. This allows them to edit their document without having to take their hands off the keyboard to use a mouse. An example of a keyboard shortcut is pressing the Ctrl key plus the C to copy and the Ctrl key plus the C to copy and the Ctrl key plus the Ctrl key plus the X key to cut. Many experienced typists can feel or sense when they have made an error and can hit the ← Backspace key and make the correction with no increase in time between hovice-style "hunt and peck" typists have the keyboard layout memorized and are able to type while focusing their gaze on the screen. Some use just two fingers, while others use 3-6 fingers. Some use their fingers very consistently, with the same finger being used to type the same fingers. Some use their fingers very consistently, with the same fingers. One study examining 30 subjects, of varying different styles and expertise, has found minimal difference in typing speed between touch typists and self-taught typing speed between touch typists and self-taught typing speed... People using self-taught typing speed between touch typists and self-taught typing speed between touch typists... factors that predict typing speed... fast typists... keep their hands fixed on one position, instead of moving them over the keyboard, and more consistently use the same finger to type a certain letter." To quote Prof. Dr. Anna Feit: "We were surprised to observe that people who took a typing course, performed at similar average speed and accuracy, as those that taught typing to themselves and only used 6 fingers on average."[4] A late 20th century trend in typing, primarily used with devices with small keyboards (such as PDAs and Smartphones), is thumbing or thumb typing. This can be accomplished using either only one thumb or both the thumbs, with more proficient typists reaching speeds of 100 words per minute.[5] Similar to desktop keyboards and input devices, if a user overuses keys which need hard presses and/or have small and unergonomic layouts, it could cause thumb tendonitis or other repetitive strain injury.[6] Further information: Words per minute (WPM) is a measure of typing speed, commonly used in recruitment. For the purposes of WPM measurement, a word is standardized to five characters or keystrokes. Therefore, "brown" counts as one word but "mozzarella" counts as on operator in Cape Town can be compared with a French-speaking operator in Paris. Today, even Written Chinese can be typed very quickly using the combination of a software even allows typing short-hand forms while producing complete characters. For example, the phrase "ni chi le ma" (你吃了吗) meaning "Have you eaten yet?" can be typed with just 4 strokes: "nclm". In one study of average computer users, the average computer users, the average rate for transcription was 33 words per minute for composition.[8] In the same study, when the group was divided into "fast", "moderate" and "slow" groups, the average speeds were 40 wpm, 35 wpm, and 23 wpm respectively. An average professional typist reaches 50 to 80 wpm, while some positions and other typing jobs), and some advanced typists work at speeds above 120 wpm.[9][10] Two-finger typists, sometimes also referred to as "hunt and peck" typists, commonly reach sustained speeds of about 37 wpm for memorized text and 27 wpm when copying text, but in bursts may be able to reach speeds of 60 to 70 wpm.[11] From the 1920s through the 1970s, typing speed (along with shorthand speed) was an important secretarial qualification and typing contests were popular and often publicized by typewriter companies as promotional tools. A less common measure of the speed of a typist, CPM is used to identify the number of characters typed per minute. This is a common measurement for typing programs, or typing tutors, as it can give a more accurate measure of a person's typing speed without having to type for a prolonged period of time. The common conversion factor between WPM and CPM is 5. It is also used occasionally for associating the speed of a reader with the amount they have read. CPM has also been applied to 20th century printers, but modern faster printers more commonly use PPM (pages per minute). [citation needed] 216 words per minute was achieved by Stella Pajunas-Garnand from Chicago in 1946 in one minute on an IBM electric[12][13][14][15] using the QWERTY keyboard layout.[16][17] The Associated Press reported Barbara Blackburn achieving a speed of 194 wpm in October 1984 using the MasterType typing game[1].[18] In a January 1985 story in the Los Angeles Times, Blackburn said she had recently reached 196 wpm. During her Late Night appearance on January 24, 1985, she claimed to have achieved 170 wpm on minute tests, and 200 wpm using a computer. [19]: 1m07s In May 1985, The Seattle Times reported that Blackburn said she had "attained speeds of 212 words a minute for a brief time' using an Apple computer keyboard and the Dvorak layout. The recent emergence of several competitive typing websites has allowed fast typists on computer keyboards to emerge along with new records, though many of these are unverifiable. Some notable[citation needed], records include 255 wpm on a one-minute, random-word test by a user under the username slekap and occasionally bailey, [20] 213 wpm on a 1-hour, random-word test by Joshua Hu, [21] 221 wpm average on 10 random quotes by Joshua Hu, [22] and first place in the 2020 Ultimate Typing Championship by Anthony Ermollin based on an average of 180.88 wpm on texts of various lengths. [23][24] All of their records were set on the QWERTY keyboard layout. The current fastest typist is 17 year old who goes by the username MythicalRocket, with a speed of 305 WPM for 15 seconds using the QWERTY keyboard layout. [25][26] Using a personalized interface, physicist Stephen Hawking, who suffered from amyotrophic lateral sclerosis, managed to type 15 wpm with a switch and adapted software created by Walt Woltosz. Due to a slowdown of his motor skills, his interface was upgraded with an infrared camera that detected "twitches in the later part of his life.[28] The numeric entry, or 10-key, speed is a measure of one's ability to manipulate a numeric keypad. Generally, it is measured in keystrokes per hour (KPH). This section needs additional citations for verification. Please help improve this article by adding citations to reliable sources in this section. Unsourced material may be challenged and removed. Find sources: "Typing" - news of the new of the contract of the contrac newspapers · books · scholar · JSTOR (June 2024) (Learn how and when to remove this message) With the introduction of computers and word-processors, there has been a change in how text-entry is performed. In the past, using a typewriter, speed was measured with a stopwatch and errors were tallied by hand. With the current technology, document preparation is more about using word-processors as a composition aid, changing the meaning of error rate and how it is measured. Research performed by R. William Soukoreff and I. Scott MacKenzie, has led to a discovery of the application of a well-known algorithm. Through the use of this algorithm and accompanying analysis technique, two statistics were used, minimum string distance error rate (MSD error rate) and keystrokes per character (KSPC). The two advantages of this technique include: Participants are allowed to enter text naturally, since they may commit errors and correct them. The identification of error rate statistics is easy to automate. Through analysis of keystrokes, the keystrokes, the keystrokes of the input stream were divided into four classes: Correct (C), Incorrect Fixed (IF), Fixes (F), and Incorrect Not Fixed comprise all of the characters in transcribed text. Fixes (F) keystrokes are easy to identify, and include keystrokes such as backspace, delete, cursor movements, and modifier keys. Incorrect Fixed (IF) keystrokes are found in the input stream, but not the transcribed text, and are not editing keys. Using these classes, the Minimum String Distance Error Rate and the Key Strokes per Character statistics can both be calculated. The minimum string distance (MSD) is the number of "primitives" which is the number of insertions, deletions, or substitutions to transform one string into another. The following equation was found for the MSD Error Rate = (INF/(C+INF))*100\%} With the minimum string distance error, errors that are corrected do not appear in the transcribed text. The following example shows why this can be an important class of errors to consider: Presented Text: the quick brown Input Stream: the quick