

I'm not a bot

























In todays article, youll learn how to use some keyboard shortcuts and other methods to type or insert the Cube Root Symbol (text) in MS Word for Windows. Just before we begin, Ill like to tell you that you can also use the button below to copy and paste the Cube Root symbol text into your work for free. However, if you just want to type this symbol on your keyboard, the actionable steps below will show you everything you need to know. To type the Cube Root Symbol on Word for Windows, simply press down the Alt key and type 8731 using the numeric keypad, then let go of the Alt key. This shortcut works only on MS Word. The below table contains all the information you need to type this Symbol on the keyboard on Word for Windows PC. NameCube Root SignTextAlt Code8731Shortcut (Word)Alt+8731 The quick guide above provides some useful shortcuts and alt codes on how to type the Cube Root symbol in Word on Windows. For more details, below are some other methods you can also use to insert this symbol into your work such as Word or Excel document. Microsoft Office provides several methods for typing Cube Root Symbol or inserting symbols that do not have dedicated keys on the keyboard. In this section, I will make available for you several different methods you can use to type or insert this and any other symbol on your PC, like in MS Word for Windows. Without any further ado, lets get started. See Also: How to type For All Symbol in Word The Cube Root Symbol alt code is8731. Even though this Symbol has no dedicated key on the keyboard, you can still type it on the keyboard with the Alt code method. To do this, press and hold the Alt key whilst pressing the Cube Root Alt code (i.e. 8731) using the numeric keypad. This method works on Windows only. And your keyboard must also have a numeric keypad. Below is a break-down of the steps you can take to type the Cube Root Sign on your Windows PC. Place your insertion pointer where you need the Cube Root Symbol text.Press and hold one of the Alt keys on your keyboard.Whilst holding on to the Alt key, press the Cube Root Symbols alt code (8731). You must use the numeric keypad to type the alt code. If you are using a laptop without the numeric keypad, this method may not work for you. On some laptops, theres a hidden numeric keypad which you can enable by pressingFn+NmLk on the keyboard.Release the Alt key after typing the Alt code to insert the Symbol into your document. This is how you may type this symbol in Word using the Alt Code method. Another easy way to get the Cube Root Symbol on any PC is to use my favorite method: copy and paste. All you have to do is to copy the symbol from somewhere like a web page, or the character map for windows users, and head over to where you need the symbol (say in Word or Excel), then hit Ctrl+V to paste. Below is the symbol for you to copy and paste into your Word document. Just select it and press Ctrl+C to copy, switch over to Microsoft Word, place your insertion pointer at the desired location, and press Ctrl+V to paste. Alternatively, just use the copy button at the beginning of this post. The insert symbol dialog box is a library of symbols from where you can insert any symbol into your Word document with just a couple of mouse clicks. Obey the following steps to insert this symbol () in Word or Excel using the insert symbol dialog box. Open your Word/Excel/PowerPoint document.Click to place the insertion pointer where you wish to insert the symbol.Go to the Insert tab. In the Symbols category, click on the Symbol drop-down and select the More Symbols button. The Symbol dialog box will appear. To easily locate the Cube Root symbol, Select Segoe UI Symbol in the Font drop-down list and type 221B in the character code field at the bottom of the window. After typing this character code, the Cube Root symbol will appear selected.Now click on the Insert button to insert the symbol into your document. The symbol will then be inserted exactly where you placed the insertion pointer. These are the steps you may use to insert this Symbol in Word. As you can see, there are several different methods you can use to type the Cube Root Sign in Microsoft Word. Using the alt code shortcut for Word makes the fastest option for this task. Shortcuts are always fast. Thank you very much for reading this blog. If you have anything thing to say or questions to ask concerning the Cube Root Symbol, please drop it in the comments. Are you struggling to type the cube root symbol? Look no further! In this article, we will guide you through the various methods to easily and quickly type the cube root symbol on your computer.Whether you are using a Windows or Mac operating system, we have got you covered. With keyboard shortcuts specifically designed for each platform, typing the cube root symbol has never been easier.Additionally, we will also explore alternative methods such as using character maps or special characters menus. By the end of this article, you will be equipped with all the necessary knowledge and tools to effortlessly type the cube root symbol whenever you need it.So lets dive in and master this useful skill together! Understand the Symbol and its MeaningUnderstanding the symbol and its meaning can feel like unraveling a mysterious secret. To type the cube root symbol () on a computer, you can use the alt code method. Simply hold down the Alt key and type 251 on the numeric keypad. This will produce the cube root symbol (). Remember to use this symbol when working with cube roots in math or other applications that require it.Use Keyboard Shortcuts for WindowsTo input the symbol for finding the third root in Windows, you can conveniently use keyboard shortcuts. Heres how:Hold down the Alt key.nn2. While holding down Alt, type 251 on your numeric keypad.nn3. Release the Alt key.See also How Many Pages Is 12000 Characters?By following these simple steps, youll be able to effortlessly type the cube root symbol () on your Windows computer.Use Keyboard Shortcuts for MacMaster the art of effortlessly inputting symbols on your Mac computer by using keyboard shortcuts. To type the cube root symbol (), simply press Option + V. This will allow you to quickly and easily incorporate this mathematical symbol into your documents or equations. By familiarizing yourself with these keyboard shortcuts, you can save time and enhance your productivity when working on your Mac.Discover how you can effortlessly incorporate the cube root symbol into your documents or equations on your Mac by using the Character Map or Special Characters Menu.Easily find and insert the cube root symbol with just a few clicks.Impress your colleagues with professionally formatted equations.Save time by avoiding manual formatting.Enhance the visual appeal of your documents and make them stand out.Effortlessly type the cube root symbol on your Mac and take your work to a whole new level!To type the using the keyboard you can the Alt code from the shortcode section. Here are the two simple steps to type the using Alt code from your keyboard. Make sure you switch on the Num Lock from the keyboard and you type the number from the Numpad and not from the top row of the keyboard.Once you release the Alt key, the symbol will be displayed. This trick will work for other special characters also.To add the Cube Root in HTML, you can use an HTML entity, an HTML code(decimal), and a Hex code. Use the shortcode section to copy the various shortcodes for the Cube Root. Here is the example: // HTML code example am √ Symbol // HEX code example am √ Symbol All the above example will display the Cube Root symbol as below.To display the Cube Root from CSS, you can use a CSS shortcode or CSS entity. Use the shortcode section to copy the CSS entity code for the Cube Root. You can only add content before or after an element. Here is the example:// CSS entity code example .addSymbol{after { content: '\221B'; }} The HTML Cube RootThe above example for CSS entity for Cube Root symbol will display the result as below.Home Tech Tips Shortcuts How to Type Square Root, Cube Root and Fourth Root Symbols? It is easy to tell square root of 9 is equal to 3. However, typing this in a readable format is not simple. You can use equation editor in Microsoft Office or use dedicated applications like LaTeX. Unfortunately, using equation editor in Word or Excel is difficult task as the content will not align with other text content on your document. Also, for the use of few times you dont need equation editor. When you want to type square root, cube root and fourth root symbols on your documents then the easy way is to use alt code shortcuts. Square root or principal square root symbol does not have 2 on thereot. When A2=B then A is the square root of B indicated as B = A. Forexample, 4 = 2. Here are the shortcuts for square root in Windows and Maccomputers. Symbol Name Square Root Category Mathematical symbol Alt Code (Windows) Alt 8730 Alt + X (Word) 221A Alt X Option Code (Mac) Option 221A HTML Entity Decimal √ HTML Entity Hexadecimal √ CSS Value \221A; JS Value \u221A Decimal 8730 Hexadecimal \221A Unicode Point U+221A When A3 = B then A is the cube root of B indicated as B = A. For example, 8 = 2. Symbol Name Cube Root Category Mathematical symbol Alt Code (Windows) Alt 8731 Alt + X (Word) 221B Alt X Option Code (Mac) Option 221B HTML Entity Decimal √ HTML Entity Hexadecimal √ CSS Value \221B; JS Value \u221B Decimal 8731 Hexadecimal \221B Unicode Point U+221B When A4 = B then A is the fourth root of B indicated as B = A. For example, 16 = 2. Symbol Name Fourth Root Category Mathematical symbol Alt Code (Windows) Alt 8732 Alt + X (Word) 221C Alt X Option Code (Mac) Option 221C HTML Entity Decimal √ HTML Entity Hexadecimal √ CSS Value \221C; JS Value \u221C Decimal 8732 Hexadecimal \221C Unicode Point U+221C Follow one ofthe methods in Windows based documents like Word, PowerPoint, Excel andOutlook. Press the alt key and type 8730 using numeric keypad to make square root symbol. Only on Microsoft Word documents, type 221B and press alt and x keys to make cube root symbol . Press Win + ; keys to open Windows emoji keyboard. Click on the Symbols icon and then Math symbols. Search and insert square root and other high-order root symbols. When you are in Office application like Word, go to Insert > Symbols and insert root symbols. Enable Math AutoCorrect function to type with keyboard shortcuts like below: √sqrt Square root √cbrt Cube root √drt Fourth root On MacBook, change the keyboard layout to Unicode Hex Input. Hold the option or alt key and type 221C to produce fourth root symbol . Open Character Viewer by pressing Control + Command + Space. Either go to Math Symbols or search for root using the search box. Find the square, cube or fourth root symbols to insert on Pages, Keynote and Numbers. As you can see the root symbols will not have the top horizontal line when typing with shortcuts. However, on Mac, you can select the font variations from Character Viewer that includes the top bar in the root symbols. In mathematics, square root and other root symbols are referred with the below names. Radicalsymbol Radicals sign Rootsymbol Radix Surd The Unicode systems has two more root symbols in Arabic as listed below. Symbol Name Arabic-Indic cube root Arabic-Indic fourth root Windows Alt + 1542 Alt + 1543 Mac Option + 0606 Option + 0607 Tags: Alt CodeKeyboardOption CodeSymbolsUnicode Information, easy-to-copy variants, customizer, and more. To copy the specific symbol to your clipboard, just click on it! Do you want to change the symbol size, or try different colors? Customize it for yourself and copy ready-to-use HTML code. Cube Root Symbol Alt CodesPress the key or keys on the numpad while holding ALT.ALT CodeSymbolsALT + 8731ALT + 251 In todays article, youll learn how to use some keyboard shortcuts and other methods to type or insert the Cube Root Symbol (text) in MS Word for Windows. Just before we begin, Ill like to tell you that you can also use the button below to copy and paste the Cube Root symbol text into your work for free. However, if you just want to type this symbol on your keyboard, the actionable steps below will show you everything you need to know. To type the Cube Root Symbol on Word for Windows, simply press down the Alt key and type 8731 using the numeric keypad, then let go of the Alt key. This shortcut works only on MS Word. The below table contains all the information you need to type this Symbol on the keyboard on Word for Windows PC. NameCube Root SignTextAlt Code8731Shortcut (Word)Alt+8731 The quick guide above provides some useful shortcuts and alt codes on how to type the Cube Root symbol in Word on Windows. For more details, below are some other methods you can also use to insert this symbol into your work such as Word or Excel document. Microsoft Office provides several methods for typing Cube Root Symbol or inserting symbols that do not have dedicated keys on the keyboard. In this section, I will make available for you several different methods you can use to type or insert this and any other symbol on your PC, like in MS Word for Windows. Without any further ado, lets get started. See Also: How to type For All Symbol in Word The Cube Root Symbol alt code is8731. Even though this Symbol has no dedicated key on the keyboard, you can still type it on the keyboard with the Alt code method. To do this, press and hold the Alt key whilst pressing the Cube Root Alt code (i.e. 8731) using the numeric keypad. This method works on Windows only. And your keyboard must also have a numeric keypad. Below is a break-down of the steps you can take to type the Cube Root Sign on your Windows PC. Place your insertion pointer where you need the Cube Root Symbol text.Press and hold one of the Alt keys on your keyboard.Whilst holding on to the Alt key, press the Cube Root Symbols alt code (8731). You must use the numeric keypad to type the alt code. If you are using a laptop without the numeric keypad, this method may not work for you. On some laptops, theres a hidden numeric keypad which you can enable by pressingFn+NmLk on the keyboard.Release the Alt key after typing the Alt code to insert the Symbol into your document. This is how you may type this symbol in Word using the Alt Code method. Another easy way to get the Cube Root Symbol on any PC is to use my favorite method: copy and paste. All you have to do is to copy the symbol from somewhere like a web page, or the character map for windows users, and head over to where you need the symbol (say in Word or Excel), then hit Ctrl+V to paste. Below is the symbol for you to copy and paste into your Word document. Just select it and press Ctrl+C to copy, switch over to Microsoft Word, place your insertion pointer at the desired location, and press Ctrl+V to paste. Alternatively, just use the copy button at the beginning of this post. The insert symbol dialog box is a library of symbols from where you can insert any symbol into your Word document with just a couple of mouse clicks. Obey the following steps to insert this symbol () in Word or Excel using the insert symbol dialog box. Open your Word/Excel/PowerPoint document.Click to place the insertion pointer where you wish to insert the symbol.Go to the Insert tab. In the Symbols category, click on the Symbol drop-down and select the More Symbols button. The Symbol dialog box will appear. To easily locate the Cube Root symbol, Select Segoe UI Symbol in the Font drop-down list and type 221B in the character code field at the bottom of the window. After typing this character code, the Cube Root symbol will appear selected.Now click on the Insert button to insert the symbol into your document. The symbol will then be inserted exactly where you placed the insertion pointer. These are the steps you may use to insert this Symbol in Word. As you can see, there are several different methods you can use to type the Cube Root Sign in Microsoft Word. Using the alt code shortcut for Word makes the fastest option for this task. Shortcuts are always fast. Thank you very much for reading this blog. If you have anything thing to say or questions to ask concerning the Cube Root Symbol, please drop it in the comments. This post will cover several methods for obtaining the Cube Root symbol in Microsoft Word, Windows, and Mac, including using keyboard shortcuts. However, before we begin, you may get this symbol by copying and pasting it from the button below. The Alt Code shortcut for the Cube Root Symbol is Alt + 8731. To type with this method, press and hold one of the Alt keys on your keyboard while using the numeric keypad to enter the Alt code, then release the Alt key. This method requires that your keyboard have a separate numeric keypad with Num Lock enabled. It also works on Windows only. On Windows, alt codes are used to type symbols or characters that are not available on the keyboard. This method is extremely beneficial because it saves a significant amount of time when trying to type special characters. The following are the detailed steps you can take to type this symbol on Windows using the Alt Code keyboard shortcut: Open your document where the symbol is to be typed.The cursor should be positioned in the desired location.Press and hold on to one of your Alt Keys.As you hold down the Alt key, use the numeric keypad on the right to type the Cube Root Alt code (8731)Release the alt key after typing the code. As soon as you let go of the Alt key, the Cube Root symbol will appear. The following rules must be followed in order for the Cube Root Alt Code to work. Before typing the code, you must hold down the Alt key.To type the alt code, you must use the numeric keypad on the right side of the keyboard.The NumLock must be enabled because you are using the 10-key numeric keypad. When you turn off NumLock, the number keys become disabled, and you wont be able to type any numbers.If you use using a laptop that doesnt have a numeric keypad, youll need to activate the hidden numeric keypad first. On most laptops, you can turn it on by pressing the Fn + NmLk keys at the same time. A hidden numeric keypad isnt found on every laptop. If it doesnt appear in yours, you wont be able to type symbols using the alt code method unless you connect an external keyboard with a numeric keypad or use the on-screen keyboard. Yet still, you can use the other methods discussed in this guide You should also be aware that, depending on the text editor youre using, not all symbols can be typed with the alt code. Only Microsoft Word recognizes some of the alt codes. You can also obtain the Cube Root symbol on Mac using the Character Viewer. The Character Viewer is a place on Mac where you can add special characters and symbols to text, such as math symbols, Latin characters, and pictographs. Obey the following steps to insert this () and any other symbol on Mac. Place your cursor in the text area where you need to insert the symbol.PressControl + Command + Space barto bring up the Character Viewer. Alternatively, chooseEdit > Emoji & Symbols.Type Cube Root in the search field at the top and press Enter.The symbol should appear. Kindly click on it to insert it into your text. These are the steps you may use to insert this and any other symbol on Mac using the Character Viewer. MS Word shortcut to type the Cube Root symbol is 221B, Alt + X. While the Alt code and Mac shortcut mentioned above can be used to type this symbol anywhere, including Microsoft Word, this shortcut can only be used in Word. To use this shortcut, open your Microsoft Word document, position the insertion pointer where you want to type the Cube Root symbol, and then follow the simple instructions below: Simply type 221B.Then press Ctrl plus X simultaneously.If it doesnt work, highlight the code before pressing the Alt and X keys simultaneously. When you press Alt + X after typing the Unicode, the symbol appears in place of the Unicode. If using the keyboard isnt your thing, theres also a mouse-based method for getting the Cube Root symbol in Office apps like Microsoft Word, Excel, or PowerPoint. To explain the steps, well use screenshots from Microsoft Word. You can, however, use the same method in Excel and PowerPoint. Without further ado, here are the steps to take: Launch MS Word or Excel or PowerPoint.Place your cursor at the desired place.Navigate to theInserttab. Click the Symbols button in the Symbols group, then select More Symbols from the drop-down menu. TheSymbolwindow will appear. It contains a gazillion of symbols which include the Cube Root symbol. Find the Cube Root symbol in the symbol library. To easily locate this symbol, use theSubstedropdown list to display specific types of symbols. You can find theCube Root symbol in theMathematical Operators group in the Subst list under the Segoe UI Symbol font. However, the fastest way to get this symbol is to type the Unicode 221B in the Character code text box. Once you type the Unicode, the Cube Root symbol will be filtered out and selected. To insert it into your document, simply double-click on it. Alternatively, click the Insert button.Close the Dialog. If you follow the above steps carefully, you can insert the Cube Root symbol in Word or any other symbol or character not available on the keyboard. This is by far the simplest way to obtain any symbol, including the Cube Root sign. You simply need to copy the symbol somewhere, such as a web page and then press Ctrl + V after switching to the document where you need it. If you want to copy the symbol, you can do so below. If you have a Windows PC, the steps below will show you how to copy this symbol from the Character Map. Search and Launch the Character Map app.Change the font to Segoe UI Symbol.Near the button, select the Advance View checkbox to expand more Character map options. In the Advanced view, you will see a search box. Type Cube Root in there and press Enter. The symbol will appear in the search results.Simply double click on it and hit on the Copy button after it is selected in the Characters to copy text box. Obtaining symbols like the Cube Root that do not have keys on the keyboard can be difficult. However, with the assistance of the methods and instructions discussed here, it should no longer be a difficult task. Thank you very much for taking the time to read this guide. In todays article, youll learn how to use some keyboard shortcuts and other methods to type or insert the Cube Root Symbol (text) in MS Word for Windows. Just before we begin, Ill like to tell you that you can also use the button below to copy and paste the Cube Root symbol text into your work for free. However, if you just want to type this symbol on your keyboard, the actionable steps below will show you everything you need to know. To type the Cube Root Symbol on Word for Windows, simply press down the Alt key and type 8731 using the numeric keypad, then let go of the Alt key. This shortcut works only on MS Word. The below table contains all the information you need to type this Symbol on the keyboard on Word for Windows PC. NameCube Root SignTextAlt Code8731Shortcut (Word)Alt+8731 The quick guide above provides some useful shortcuts and alt codes on how to type the Cube Root symbol in Word on Windows. For more details, below are some other methods you can also use to insert this symbol into your work such as Word or Excel document. Microsoft Office provides several methods for typing Cube Root Symbol or inserting symbols that do not have dedicated keys on the keyboard. In this section, I will make available for you several different methods you can use to type or insert this and any other symbol on your PC, like in MS Word for Windows. Without any further ado, lets get started. See Also: How to type For All Symbol in Word The Cube Root Symbol alt code is8731. Even though this Symbol has no dedicated key on the keyboard, you can still type it on the keyboard with the Alt code method. To do this, press and hold the Alt key whilst pressing the Cube Root Alt code (i.e. 8731) using the numeric keypad. This method works on Windows only. And your keyboard must also have a numeric keypad. Below is a break-down of the steps you can take to type the Cube Root Sign on your Windows PC. Place your insertion pointer where you need the Cube Root Symbol text.Press and hold one of the Alt keys on your keyboard.Whilst holding on to the Alt key, press the Cube Root Symbols alt code (8731). You must use the numeric keypad to type the alt code. If you are using a laptop without the numeric keypad, this method may not work for you. On some laptops, theres a hidden numeric keypad which you can enable by pressingFn+NmLk on the keyboard.Release the Alt key after typing the Alt code to insert the Symbol into your document. This is how you may type this symbol in Word using the Alt Code method. Another easy way to get the Cube Root Symbol on any PC is to use my favorite method: copy and paste. All you have to do is to copy the symbol from somewhere like a web page, or the character map for windows users, and head over to where you need the symbol (say in Word or Excel), then hit Ctrl+V to paste. Below is the symbol for you to copy and paste into your Word document. Just select it and press Ctrl+C to copy, switch over to Microsoft Word, place your insertion pointer at the desired location, and press Ctrl+V to paste. Alternatively, just use the copy button at the beginning of this post. The insert symbol dialog box is a library of symbols from where you can insert any symbol into your Word document with just a couple of mouse clicks. Obey the following steps to insert this symbol () in Word or Excel using the insert symbol dialog box. Open your Word/Excel/PowerPoint document.Click to place the insertion pointer where you wish to insert the symbol.Go to the Insert tab. In the Symbols category, click on the Symbol drop-down and select the More Symbols button. The Symbol dialog box will appear. To easily locate the Cube Root symbol, Select Segoe UI Symbol in the Font drop-down list and type 221B in the character code field at the bottom of the window. After typing this character code, the Cube Root symbol will appear selected.Now click on the Insert button to insert the symbol into your document. The symbol will then be inserted exactly where you placed the insertion pointer. These are the steps you may use to insert this Symbol in Word. As you can see, there are several different methods you can use to type the Cube Root Sign in Microsoft Word. Using the alt code shortcut for Word makes the fastest option for this task. Shortcuts are always fast. Thank you very much for reading this blog. If you have anything thing to say or questions to ask concerning the Cube Root Symbol, please drop it in the comments. Share copy and redistribute the 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 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 licensor 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 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. The Symbol for Cube Root Alt Code is 8731.You can simply use this Alt code to type the Cube Root sign by pressing and holding the Alt key while typing the Alt code (8731) with the 10-key numeric keypad.Alt codes are used to type symbols and characters that do not have a dedicated key on the keyboard.In this guide, Im going to show you how to type the Cube Root symbol with your keyboard using this Alt code method.Just so you know, before you can use the Alt code method to type anything, your keyboard must have the 10-key numeric keypad.Some laptop users may notice that their keyboards dont have this extended number pad. If thats you, dont worry. In the upcoming sections, Im going to address how to use alt code on a laptop without the 10-key Numpad.Without any further ado, these are the steps you may use to type this symbol () on your keyboard.Open your text editor where you need to type the Cube Root symbol.Place your insertion pointer where you need the symbol.Press and hold down the Alt key.Whilst holding down the Alt key, type the Cube Root Alt code (8731).After typing the code, release the Alt key.As soon as you release the Alt key, the Cube Root symbol you want will immediately appear exactly where you placed the cursor.You must press and hold down the Alt key before typing the code.You must use the numeric keypad on the right of the keyboard to type the alt code.Since you are using the 10-key numeric keypad, the NumLock must be turned on. Turning off the NumLock will disable the number keys which cannot type any numbers when disabled.If you are using a laptop without the numeric keypad, you should first turn on the hidden numeric keypad. With most laptops, you can turn on this by pressingFn + NmLkkeys simultaneously. Not all laptops have a hidden numeric keypad. If it seems missing in yours, then you cannot use the alt code method to type symbols unless you connect an external keyboard that has a numeric keypad, or use the on-screen keyboard (as shown in the next section).You should also understand that not all symbols can be typed with the alt code depending on the text editor you are working on. Some of the alt codes work only in Microsoft Word. Some laptops are too small to have a separate numeric keypad on the right. Some are bigger in size but are designed without this number pad.And as I already mentioned, to use the Cube Root Alt code method, your keyboard needs to have this numeric keypad. Some laptop numeric keypads are embedded/hidden within the main keyboard where the right-hand fingers types.Note: Whilst some laptops have this 10-key number pad inside the main keyboard, some dont have anything like that. If thats your laptop, then youll need to attach an external keyboard that contains a numeric keypad or move on to the next section where I addressed how to use the on-screen keyboard to perform this task.With that being said, obey the following steps to use the Cube Root Alt Code on supported laptops:Step 1:Check and confirm that your laptop has either a separate numeric keypad or the hidden one as shown in the picture below.Step 2:Enable your Num Lock. Somewhere on your keyboard has the Num Lock key (It might be calledNumLock, orNumLk, orNum, or evenScrLk). PressFnand this key simultaneously to enable theNum Lock.Step 3:Hold down the Alt key.Step 5:Whilst holding down the Alt key, press the Cube Root Alt code (8731).Step 6:Release the Alt key after typing the code.As soon as you let go of the Alt key, the Cube Root symbol will immediately appear exactly where you placed the cursor.And there you have it: a step-by-step guide to use the Cube Root Alt code on a laptop without the separate numeric keypad.If your laptop still fails you, the next section may save the day.If your laptop or keyboard doesnt have a numeric keypad, you can leverage the Windows on-screen keyboard to type the Cube Root symbol using the Alt code. Either that, or there is no other way to use Alt codes on keyboards without the 10-key Numpad.Thus, to use the onscreen keyboard for this task, obey the below instructions.Step 1: Launch the onscreen keyboard.Step 2: Make sure to click on the NumLock key to activate it.Step 3: Now that you have the on-screen keyboard with the Numpad, press and hold down the Alt key.Step 4: Whilst holding down the Alt key, type the Cube Root Alt code by clicking the code (8731) in the Number pad on the onscreen keyboard.Step 5: Release the alt code after typing the symbol.As soon as you release the Alt key, the Cube Root symbol will be inserted exactly where you placed the insertion pointer.These are the various ways one can use the Cube Root Alt code on the keyboard.I believe that using the onscreen keyboard will help you a lot if your laptop doesnt have a numeric keypad.It is also worth mentioning that Alt codes are for Windows only. They dont work on Mac as it also has its own shortcuts.Thats it for this article.Thanks so much for reading this blog.Root SymbolRoot NameDecimalHexSquare Root√Cube Root∛Fourth Root∜Copy and paste the Root symbol or use the unicode decimal, hex number or html entity in social websites, in your blog or in a document.Root Symbol Preview VariationsRoot SymbolColorItalic SymbolSquare Root redSquare Root pinkSquare Root greenSquare Root purpleCube Root redCube Root orangeCube Root pinkCube Root greenCube Root royal blueCube Root purple

How to type cube root in keyboard. How to type cube root. How to type cube root on computer.