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Strictly necessary These cookies are necessary for the operation of TI sites or to fulfill your requests (for example, to track what items you have placed into your cart on the TI.com, to access secure areas of the TI site, or to manage your configured cookie preferences). Always On Independent memory and variable contents are retained even if you press , or turn off the calculator. Perform the following procedure when you want to clear the contents of all memories. fx-82MS/fx-85MS/fx-300MS/fx-350MS: (CLR)(MC) fx-220 PLUS: (MC) Most calculators have only a single memory slot. Image Credit: VikZai/Stock/Getty Images Even very basic calculators have a set of keys to store a number in memory temporarily. When you press "MS" -- short for Memory Store -- the calculator will save the number currently on the screen. This memory lasts while you perform other functions, and even if you press "C" or "Clear" to start a new calculation, but not if you turn off the machine entirely. Some calculators label this key "Min" (Memory Input) instead. If your calculator does not have either of these keys, press "M+" to store the value. To erase the memory without affecting the current calculation, press "MC" -- Memory Clear. Advertisement To display the number saved in memory, press "MR" -- Memory Recall. The calculator will show the stored number on screen, replacing any value already displayed. Some calculators have a key labelled "MRC." Pressing this button once recalls the number, and pressing it again clears the memory. After recalling a number, you can perform any regular operation on it. You can also recall a number mid-operation, such as entering "2 + MR =" Note that until you store a new value, the memory continues to keep its original value even after recall. You can perform simple operations on a stored number without recalling it by using the "M+" and "M-" keys. Press "M+" to add the displayed value to the existing number in memory. Press "M-" to subtract the displayed value from the number in memory. To subtract in the opposite direction, recall the memory first, subtract with the regular minus key and then store the result. You can also press "M" without anything in memory to store the negative of the currently displayed number. By pressing "MR" and then "M" twice, you can switch the number in memory from positive to negative or vice versa. This works by displaying the stored number, subtracting it from memory once to make it equal zero, and then subtracting it again. Most calculators cannot perform more complex operations directly within memory. If you want to multiply or divide the saved number, you have to use "MR" to bring the number back onto the screen. For example, to halve the stored number, press "MR," divide by two and store the result. The directions in this article apply to a wide range of calculators, including the calculator program included with Windows 7 and 8, but the button labels and their functionality may vary on some models. Introduction: Calculators have become an essential tool for people from all walks of life, helping us handle complex mathematical problems with ease. However, using a calculator can sometimes be confusing, especially when it comes to clearing the memory or resetting its screen. In this article, we will walk you through the process of clearing a calculator effectively and efficiently. Step 1: Identify Your Calculator Type Before diving into the steps for clearing your calculator, it's important to identify what type of calculator you have. The most common types are basic calculators, scientific calculators, and graphing calculators. They all have different functions and keys, so it's important to know your calculator's type in order to clear it properly. Step 2: Clearing the Current Entry In most cases, users simply want to clear off the current entry or equation from their calculator's display. Here's how: - For basic calculators: Press the 'C' (Clear) or 'CE' (Clear Entry) button. - For scientific calculators: Press the 'C' or 'Del' (Delete) button. - For graphing calculators: Press the 'Clear' button. It is important to note that these steps will only clear the current equation or entry from your calculator's screen and will not reset its saved memory. Step 3: Clear All Memory If you want to erase all stored data from your calculator's memory, follow these steps: - For basic calculators: Unfortunately, most basic calculators don't have an option for completely resetting memory. If yours does, check the manual for specific instructions. - For scientific calculators: Locate the button typically labeled "Shift" or "2nd". Holding down that button, press the "C" or "CE" button as well. This should clear all memory. - For graphing calculators: Press the "Zsd" button, then press the "Mem" (Memory) button, which typically is marked as a "plus" icon. Select option "1: Reset" and choose the appropriate sub-option to clear all memory (usually labeled as "All"). Step 4: Verify Memory Clearance After following the steps above, it's always a good idea to double-check that all memory has been cleared from your calculator. Perform a few calculations and review the calculator's memory entries to ensure everything was reset effectively. Conclusion: Whether you're a student, teacher, engineer, or just someone who needs to perform calculations on a daily basis, knowing how to clear your calculator is an essential skill. By following the simple steps above, you can confidently start fresh for each new calculation while keeping your calculator in optimal working condition. Now that you know how to clear any type of calculator, don't hesitate to share this knowledge with others who may need it! Remove Memory of a Casio Scientific Calculator or Remove 'M' sign from Casio Scientific Calculator Screen Simple way like fx-100 AU, fx-991 Es Plus, fx-82Es plus, fx-350 Es Plus, fx-570 Es Plus, fx-82 Es etc. Clear Memory mean to Reset Calculator at Blank or zero Condition.Reset / Clear Memory (M) of Casio Scientific Calculator ScreenThe following query or questions normally ask about the clear or Reset memory of Casio Scientific Calculator. These are as followHow to clear memory Casio Scientific CalculatorHow to Reset Casio Scientific CalculatorHow Clear memory of Scientific CalculatorHow to Reset scientific calculatorHow to remove M sign from scientific calculator screenHow to Clear M Sign from fx-991es plus Scientific CalculatorHow to Clear Memory from fx-991es plus Scientific CalculatorHow to Clear Memory from fx-82 EsHow to Clear Memory from fx-350 es plusHow to Clear Memory from all Scientific CalculatorSteps or Procedure to Reset / Clear Memory (M) of All Casio Scientific Calculator Screen Turn the calculator on with the ON button. There is no hardware reset button on the back.Press "SHIFT" Press "9" to enter ResetPress "3" to select the Reset All optionPress "=" to confirm the resetPress "AC" to return to normal calculation, or SHIFT AC to turn the calculator off. For Step by Step Video Lecture about Reset / Clear Memory "M" from Casio Scientific Calculator Screen Click Here How to Clear Calculator History on TI-84 Plus: A Step-by-Step Guide The Texas Instruments TI-84 Plus is a popular graphing calculator widely used by students and professionals for their mathematical and scientific needs. As you use the calculator for various calculations, it can retain a significant amount of data, including past calculations, formulas, and variables. However, it is essential to clear the calculator history to ensure that sensitive information is not compromised and to free up memory for new calculations. In this article, we will guide you on how to clear the calculator history on your TI-84 Plus calculator. Why Clear Calculator History? Before we dive into the steps to clear the calculator history, it is crucial to understand why it is essential to do so. Clearing the calculator history is vital for several reasons: Protect sensitive information: A cleared calculator history reduces the risk of sensitive information, such as calculations related to confidential projects or personal data, from being exposed. Free up memory: Clearing the history releases memory space, allowing you to perform new calculations and reducing the risk of calculator errors. Improve performance: Sometimes, a cluttered calculator memory can slow down the performance of the device, and clearing the history can help to boost its speed. How to Clear Calculator History on TI-84 Plus: A Step-by-Step Guide To clear your TI-84 Plus calculator history, follow these steps: Method 1: Clearing History using the Home Screen Press the [ERASE] key: Locate the [ERASE] key on your calculator and press it. This will bring up a menu with various options. Select [clrSCRatch] (Clear Scratch Pad): Use the down arrow key to select [clrSCRatch] and press the [Enter] key. Confirm the deletion: A dialog box will appear, asking you to confirm the deletion of the scratch pad contents. Press the [Y] (Yes) key to confirm. Method 2: Clearing History using the OPTIONS Menu Access the OPTIONS menu: Press the [2nd][HOME] keys to access the OPTIONS menu. Select [OPTIONS]: Use the down arrow key to select [OPTIONS] and press the [Enter] key. Select [Clear Vari][ALL]: Use the down arrow key to select [Clear Vari][ALL] and press the [Enter] key. Confirm the deletion: A dialog box will appear, asking you to confirm the deletion of all variables. Press the [Y] (Yes) key to confirm. Additional Tips Clear individual variables: You can also clear individual variables by accessing the [VARS] menu, selecting the variable you want to clear, and pressing the [ERASE] key. Check for hidden variables: When clearing the history, ensure that you also check for any hidden variables, which can still be present even after clearing the scratch pad. Reset the calculator: If you need to perform a complete reset, press the [2nd][Home][C] keys and select [Reset] to restore the calculator to its factory settings. Conclusion In conclusion, clearing the calculator history on your TI-84 Plus calculator is a straightforward process that can help you maintain the confidentiality of your data, free up memory, and improve the performance of your calculator. By following the steps outlined in this article, you can effectively clear your calculator history and ensure that your device remains secure and efficient. Important Notes Always handle your calculator with care to avoid physical damage or loss. Keep your calculator software and firmware up to date to ensure you have the latest security patches and features. Regularly back up your calculator data to an external storage device or cloud service to prevent data loss. By following these best practices and regularly clearing your calculator history, you can ensure that your TI-84 Plus remains a reliable and effective tool for your mathematical and scientific needs. Your friends have asked us these questions - Check out the answers! Clear your scientific calculator's memory to reset it to its default settings. A scientific calculator provides the ability to graph and solve advanced mathematical equations and problems making the number of features, options and settings numerous. When one or more options are incorrectly set, it can result in undesired behavior or yield wrong results. Clearing the calculator's memory will set things back to default, allowing the user to reset the options and settings from scratch for optimal use. Press the "MEM" key by pressing the yellow "2nd" key, then pressing the "+" key. Select "Reset" from the menu that appears and press "Enter." Choose whether to clear "All Memory" or "Just Defaults." Confirm your selection by selecting "Yes." Introduction Calculators are essential tools for students, professionals, and individuals who need to solve mathematical problems quickly and accurately. One common feature found in most modern calculators is the memory function, which allows users to store and recall values for versatile calculations. However, with extensive use, the calculator's memory might become cluttered with diverse values, leading to confusion or incorrect results. This article provides a detailed guide on how to clear calculator memory to ensure that you perform calculations more efficiently. Step 1: Identify the Calculator Type The first step in clearing a calculator's memory is to identify the type of calculator you own, as the process will vary across different models and brands. Generally, there are two main types of calculators: basic calculators and scientific or graphing calculators. If you have any doubt, check your calculator's user manual or visit the manufacturer's website for more information. Step 2: Locate Memory Buttons The next step is to locate buttons related to memory functions on your calculator. Most basic calculators have three main buttons: 1. M+: Add to memory 2. M-: Subtract from memory 3. MR (Memory Recall): Retrieves stored data Scientific or graphing calculators come with more advanced features and may have additional buttons such as: 1. MS (Memory Store): Saves current value in memory 2. MC (Memory Clear): Clears the memory 3. M1-M9 (Memory Storage Locations): For storing multiple values Step 3: Clear Memory on Basic Calculators For basic calculators, follow these steps to clear memory: 1. Press '0' on your calculator's keypad. 2. Press 'M+' or 'M-'. This will replace any value stored in memory with zero. When you press 'MR' afterward, you should see zero displayed on the screen. The calculator memory is now clear and available for new data storage. Step 4: Clear Memory on Scientific or Graphing Calculators For scientific or graphing calculators, these steps will help you effectively clear memory: 1. Press 'MC' to clear the primary memory storage. 2. If your calculator has multiple memory locations (M1-M9), press '0,' followed by 'MS,' and then the relevant memory button (M1-M9) to clear each location. 3. If your calculator offers an "ALL Clear" or "Reset Memory" feature in the menu, follow the user manual's instructions to reset the entire calculator memory. Note that some advanced calculators require you to perform a hard reset to clear memory entirely. In such cases, consult your user manual or manufacturer support. Conclusion Clearing your calculator's memory is a crucial step in ensuring accurate calculations and organized work. By identifying your calculator type and following these simple steps, you can maintain a clutter-free memory storage that enhances your calculation experience. Remember to refer to your user manual for specific guidelines related to your particular calculator model and always keep it up-to-date to ensure optimal performance. The last calculation result obtained is stored in Ans (answer) memory. Ans Memory contents are updated whenever you execute a calculation using any one of the following keys: . (=), (M-), (RECALL) . Ans Memory contents are not change if an error occurs during the current calculation. Example: To divide the result of 3 x 4 by 30 34 (Continuing) 30 Pressing automatically inputs "Ans" command. With the above procedure, you need to perform the second calculation immediately after the first one. If you need to recall Ans Memory contents after pressing , press the key. Example: To perform the calculations shown below: 123456 (Continuing) 789 Your calculator has nine preset variables named A, B, C, D, E, F, M, x, and y. You can assign values to variables and use the variables in calculations. You can assign a specific value or a calculation result to a variable. Example: To assign the result of 3 + 5 to variable A. 35(A) Example: To assign the result of 4 x 6 to variable x. 46(x) Use the following procedure when you want to check the contents of a variable. Example: To recall the contents of variable A (Continuing) (RECALL)\*1 (A) \*1 Pressing (RECALL) displays a screen that shows the values currently assigned to variables A, B, C, D, E, F, M, x, and y. On this screen, values are always displayed using the "Norm 1" Number Format. To close the screen without recalling a variable value, press . The following shows how you can include variables inside of an expression. Example: To multiply the contents of variable A by the contents of variable B (Continuing) 12(B) (A)(B)\*2 \*2 Input a variable as shown here: press and then press the key that corresponds to the desired variable name. To input x as the variable name, you can press (x). Example: 9x6+3 5x8 = 1.425 963(B) 58(C) (B)(C)(+) Press 0 and then press the key for the name of the variable whose contents you want to clear. Example: To clear the contents of variable A (A) You can add calculation results to or subtract results from independent memory. The "M" appears on the display when independent memory contains a value. The following is a summary of the different operations you can perform using independent memory. To do this: Perform this key operation: Add the displayed value or result of the expression to independent memory Subtract the displayed value or result of the expression from independent memory (M-) Recall current independent memory contents (RECALL)(M) Variable M is used for independent memory. You can also insert the M variable into a calculation, which tells the calculator to use the current independent memory contents at that location. The following is the key operation for inserting the M variable. (M) The "M" indicator appears on the display when there is any value other than zero stored in independent memory. If the "M" indicator is on the display, perform the procedure under "Clearing Independent Memory" before performing this example. Example: 23 + 9 = 32 53 - 6 = 47 -) 45 x 2 = 90 99 + 3 = 33 (Total) 22 239 536 452(M-) 993 (RECALL)(M) Press 0(M). This clears independent memory and causes the "M" indicator to disappear from the display. 0(M) Ans memory, independent memory, and variable contents are retained even if you press , change the calculation mode, or turn off the calculator. Perform the procedure below when you want to clear the contents of all memories. (RESET)(Memory)(Yes) To cancel the clear operation without doing anything, press (Cancel) instead of .