

Library Calculator – Checkout Responsibilities

Your son/daughter will be issued a graphing calculator to be used in Geometry/Algebra/Calculus class if a personal **graphing** calculator is not owned. Since calculator use is essential for the testing, the graphing calculator is being issued in a similar manner to a textbook.

It is the student's responsibility to take care of the calculator and replace batteries as needed. **If the calculator is lost, stolen or damaged in any way it is the student and parent's responsibility to pay for it.** Replacement cost for **TI-84 CE Plus/nSpire** is **\$130.00**.

Since the KCHS calculators are used on **ALL** standardized tests, it is your child's responsibility to return the calculator to the library as needed to avoid disciplinary action as determined by administration. If you choose to purchase a calculator for your child, the calculator that will be used will be the TI-nSpire. This is the calculator your child will be given to use during the STAAR EOC test. **Please note that your child may NOT use his/her own calculator during EOC testing.**

****In the past, we have had problems with calculators being returned without the bar code. Each calculator has a unique code that can be used to find out specific information about the item. Removing a bar code will be considered as damage, and the cost of replacing it will be added to the student's account (\$2.00 per barcode). ** The replacement cost of the following calculator parts is as follows: Slide Cover Replacement: \$4.95; Battery Cover Replacement: \$1.95**

Please sign and return this contract to the KCHS Library Media Center to receive a calculator.



KCHS Principal – Daniel Hutchins

Student's Name: _____
Signature

Printed

Date: _____

Parent's Signature: _____

Office use only

Calculator # _____ Calculator Model: TI-84 Plus or TI-84 Plus CE or nSpire

Date calculator was given: _____

I have received a calculator (model is correctly circled) that has batteries, is not damaged and works properly. _____