

Mathematics Calculator on Non-Calculator Section

Contact Information:					
School Name:		Request Date:			
SAC Name:		_			
Student Information:					
Student Name:	SASID:	Grade:			
Criterion 1: The student Type of plan: □IEP □504	•	acation plan or has a 504 plan.			
Date of most recent plan:	Identify the disability that interferes with the student's access to the test:				
Disability Category (select all that	apply):				
☐ Intellectual Disability	☐ Autism Spectrum Disorder	☐ Serious Emotional Disability			
☐ Multiple Disabilities	☐ Deaf-Blindness	☐ Specific Learning Disability			
☐ Orthopedic Impairment	□ Developmental Delay	☐ Speech or Language Impairment			
☐ Other Health Impaired	☐ Hearing Impairment, Includ	ling 🔲 Traumatic Brain Injury			
	Deafness	☐ Visual Impairment, Including Blindness			
Request:					
☐ Grades 3-5: Four-fund	ator/Calculation Device on Non-Ca ction calculator (includes percentag ction calculator {includes square roc	e function)			
☐ Grade 8: Scientific cal	-	and percentage function)			

Documentation Reminder: When submitting the UAR, include only the page(s) of the student's IEP or 504 plan where the Calculator on Non-Calculator Sections accommodation is documented. Do not submit the full IEP/504 plan.

Notes:

- A number line is **not** an allowable tool/device and cannot be used on themath assessment.
- The use of a math calculation device on the non-calculator sections of the math test is intended to provide basic access to the math test. It is not intended for use by students who can complete basic computations but are below grade level in their general math knowledge.
- If the student is approved for this unique accommodation and is testing online, provide a handheld calculator for the non-calculator section, as an embedded calculator is not available through the online platform. If a student needs a specific calculator {e.g., large key, talking}, the student can bring their own, provided it is specified in their approved IEP or 504 plan.
- See the CMAS Calculator UAR Guidance for additional support.



Criterion 2: The student has a documented disability that significantly limits or prevents the student from performing basic calculations.

The student has a documented disability that significantly limits or prevents the student from	□ No. STOP HERE.	-	he section below for 8 th grade students:
performing basic mathematical calculations.			t can complete single- on problems:
	☐ Yes. If one or more is "No" in the supporting data area:	☐ Yes	□ No
	CONTINUE TO CRITERION	The studen	t can complete
	#3.		subtraction
		☐ Yes	□ No
			he section below for 8 th grade students
			t can complete single lication problems:
		☐ Yes	□ No
		The student can complete	
		division inv factors:	olving single-digit
		☐ Yes	□ No



Criterion 3: The student's inability to perform basic mathematical calculations is documented by evaluation(s) on at least one recent locally administered assessment.

by evaluation(s) on at least (one recent rocarry administered as	33C33IIICIIC.
A commercially produced diagnostic or benchmark assessment that measures number	□ No. STOP HERE.	Name of diagnostic or benchmark assessment:
sense and basic mathematical calculations has been administered within the current academic year.	☐ Yes. The diagnostic assessment indicates the student is below grade level in math; however, the student is able to perform single-digit computation. The student's disability prevents the student from performing multi-digit computation(s). STOP HERE.	Administration date of most recent assessment:
	☐ Yes. The diagnostic assessment indicates the student is below grade level in math; however, the student isable to perform single-digit computation with assistance from math tools. Use the Math Charts and Counters UAR form. STOP HERE.	Score(s) (assessment must be administered without accommodation):
	☐ Yes. The diagnostic assessment indicates the	Attach the student's diagnostic or benchmark assessment score report as supporting documentation.
	student has a disability that severely limits or prevents the student's ability to perform basic calculations, even after varied and repeated attempts to teach the student to do so. COMPLETE THE SUPPORTING DATA	See CMAS Calculator UAR Guidance

AND CONTINUE TO CRITERION #4.



Criterion 4: The student receives regular math intervention and regularly uses a calculation device during daily instruction and classroom/benchmark assessment.

The student receives regular and ongoing calculation instruction in addition to mathematics instruction and research-based interventions.

The student has access to and <u>uses</u> a calculation device the majority of the time during instruction and assessment.

D No. STOPHERE.

D **Yes.** The student has access to a calculation device <u>upon request</u>. **STOP HERE.**

D **Yes.** The student has access to a calculation device, but does not use it regularly (less than 55% of the time) during math instruction to perform basic calculations.

STOP HERE.

D Yes. The student has access to a calculation device and uses it regularly (more than 55% of the time) during math instruction to perform basic calculations, but does not use it during classroom assessments or benchmark assessments.

STOP HERE.

D **Yes.** The student has access to a calculation device and uses it regularly (more than 55% of the time), but only to perform complex (multi-digit) math calculations.

STOP HERE.

D **Yes.** The student uses a calculation device to perform (single-digit) calculations 55% or more of the time during math instruction and math intervention to perform basic calculations.

COMPLETE THE SUPPORTING DATA AND SUBMITTHE UAR.

Identify the type of research-based math intervention the student receives:

Percentage of time the student uses the calculator during math instruction:

Percentage of time the student uses the calculator during classroom/ benchmark assessment:



Unique Accommodation Request:

Principal/designee Signature: _____ Date: ____