

2009-2010 Allowable Accommodations Chart

Use of Allowable Accommodations is based on individual student need and may be used by any student as necessary. This chart indicates Allowable Accommodations available for each TCAP assessment. Students may use multiple Allowable Accommodations.

Test Accommodation	TCAP Achievement/MAAS Grades 3-8	TCAP End-of-Course (EOC)	TCAP Gateway	TCAP Writing
Braille or Large Print	Allowed	Allowed	Allowed	Allowed
Sign Oral Instructions Verbatim	Allowed	Allowed	Allowed	Allowed
Re-read/sign Oral Instructions Verbatim	Allowed	Allowed	Allowed	Allowed
Calculator /Mathematics Tables	Math Only Multiplications, Division, Subtraction, Addition Tables See <i>Test Administration Manual</i> for Calculator Policy	Algebra I Only Multiplications, Division, Subtraction, Addition, Square Root Table See <i>Test administration Manual</i> for Calculator Policy	Algebra I Only Multiplications, Division, Subtraction, Addition, Square Root Table See <i>Test administration Manual</i> for Calculator Policy	Not Applicable – no calculations
Flexible Setting (Individual, Small Group, Designated Part of Room, Study Carrel, Other Classroom, Homebound/Out of School)	Allowed	Allowed	Allowed	Allowed
Visual/Tactile Aids (Magnification Equipment, Templates, Masks, Pointers)	Allowed	Allowed	Allowed	Allowed
Auditory Aids (Amplification, Noise Buffer)	Allowed	Allowed	Allowed	Allowed
Multiple Testing Sessions (within school day)	Allowed	Allowed	Allowed	Allowed
Flexible Scheduling (Flexible Time of Day)	Allowed	Allowed	Gateway Tests are untimed. The student should have as much time to complete the test as needed during the school day	Allowed
Scribe/Recording Answers	Allowed	Allowed	Allowed	Special Accommodation Only
Student Answers in Test Booklet				Not Applicable
Student Answers on Separate Sheet of Paper				Special Accommodation Only
Answers Recorded by Scribe				Special Accommodation Only
Marking in Test Booklet	Allowed	Allowed	Allowed	Not Applicable
Student Reads Aloud to Self	Allowed	Allowed	Allowed	Allowed