

**[District Name] Public Schools
Mathematics Worksheet**

(To document that a student has received appropriate instruction and intervention in mathematics)

This checklist must be completed for all elementary, middle, and high school students who have been referred to special education due to a suspected learning disability that affects mathematics. This information should generally be gathered prior to a referral to special education as part of early intervention (i.e., alternative procedures required to be implemented in regular education under CT Special Education Regulations §10-76d-7). *(All boxes must be checked with appropriate documentation provided.)*

1. Core General Education Mathematics Instruction (Tier I)

- Student has participated in daily general education mathematics instruction using scientific research-based practices provided to the entire class by the general education teacher.

Description of Instruction Provided: General education instruction should involve a comprehensive, district-wide math curriculum that addresses state standards and all important areas of math, (e.g., through the explicit teaching of strategies that promote conceptual understanding, problem-solving, calculation skills, and procedural accuracy and fluency):

2. Small Group/Differentiated Instruction by General Education Teacher (Tier I)

- Student has participated in small group, differentiated math instruction by the classroom teacher as part of Tier I general education instruction (i.e., for all students). Materials at the student’s instructional level have been used for a minimum of four days per week.

Description –How Core Curriculum was Differentiated to Meet Individual Student Needs in Small Group Setting:

3. Progress Monitoring Assessments (Tier I)

- Continuous progress monitoring has been provided to establish a basis for instructional decisions and to document a student’s response to instruction.

Description/Source of Evidence of Progress Monitoring: **Results attached**

Assessment (e.g., curriculum based measurement, curriculum-based assessments, diagnostic assessments)	Skills/Competencies Targeted (e.g., math concepts, problem solving, calculation skills, procedural accuracy and fluency)	Dates

4. Supplemental scientific research-based interventions (Tier II – targeted interventions; Tier III - more targeted and intensive interventions)

- Interventions have been implemented** based on specific student needs in important areas of math such as math concepts, problem solving, calculation skills or procedural accuracy and fluency.
- Appropriately qualified and trained staff have provided the interventions, which have been implemented with fidelity (i.e., delivered in the manner in which they were designed and intended to be used). Documentation indicating frequency, duration and type of intervention is either listed on this form or attached.

a. If calculation skills have been identified as an area of weakness:

- Student’s conceptual understanding of numbers has been evaluated and if warranted, targeted interventions have been provided (e.g., additional, more explicit instruction with use of visual representations such as pictures or manipulatives).
- Student’s automatic recall of facts has been evaluated and if warranted, targeted interventions have been provided.
- Student has been provided with explicit teaching of algorithms for calculation linking procedures to a conceptual understanding (e.g., written procedures for 2-digit subtraction with regrouping, long division).
- Student has been provided with regular opportunities to practice learned calculation skills in appropriate contexts, including cumulative review of previously learned skills.
- Teacher** has systematically collected progress monitoring data, using valid and reliable measures, to determine the student’s response to the interventions provided.

b. If problem-solving skills have been identified as an area of weakness beyond what can be accounted for by identified calculation deficits and/or poor reading:

- Student’s math-related vocabulary and other oral language skills have been evaluated and if warranted, targeted interventions have been provided, with application to math problem solving.
- Student’s specific problem-solving skills (e.g., ability to determine which operation to use to solve a problem, identifying relevant vs. irrelevant information) have been evaluated and if warranted, targeted interventions have been provided.
- Student has been provided with regular opportunities to practice learned problem-solving skills, including cumulative review of previously learned skills.
- Teacher** has systematically collected progress monitoring data, using valid and reliable measures, to determine the student’s response to the interventions provided.

5. Lack of sufficient progress to meet age or State-approved grade-level standards (Tiers II/III)

- The student has not made sufficient progress in the supplemental intervention(s) implemented above despite attempts to improve, individualize and intensify the intervention.

Source of Evidence: Attach teacher support and/or intervention team information (including data in numeric and graphic formats) **AND** complete chart below

Scientific research-based interventions used as supplemental and/or intensive interventions. These interventions are in addition to what is provided for all students (i.e., Tier I)	Student’s response to interventions Baseline plus at least four additional progress monitoring measurements for each intervention (Curriculum Based Measurement -CBM or other appropriate measure)	Dates of intervention implementation

NOTE: Please see 2010 *Guidelines for Identifying Children with Learning Disabilities* for more information regarding instructions on completing the worksheet.

(Teacher signature)

(Date)

(Signature of person(s) responsible for item #5)

(Date)