



# Northwest Georgia RESA

K-5 Mathematics Endorsement Program Advisement Sheet

Candidate Name \_\_\_\_\_

Program Admission Date \_\_\_\_\_

## K-5 Mathematics Endorsement Program Admission Requirements

Valid T-4 or higher Clear Renewable certificate in one of the following fields:	Date(s)	Verification (initials)
<ul style="list-style-type: none"> <li>• Elementary Education (P-5);</li> <li>• Middle Grades Mathematics (4-8);</li> <li>• Special Education General Curriculum / Early Childhood Education (P-5); or</li> <li>• Any of the following certificates combined with a core academic content concentration in mathematics:               <ul style="list-style-type: none"> <li>○ Special Education General Curriculum (P-12);</li> <li>○ Special Education Adapted Curriculum (P-12);</li> <li>○ Special Education Behavior Disorders (P-12);</li> <li>○ Special Education Learning Disabilities (P-12);</li> <li>○ Special Education Deaf Education (P-12);</li> <li>○ Special Education Physical and Health Disabilities (P-12);</li> <li>○ Special Education Visual Impairment (P-12); or</li> <li>○ Gifted Education (P-12).</li> </ul> </li> </ul>	Date Submitted _____	_____
Completion of Endorsement Candidate Application Form	Date Submitted _____	_____
Registration and Transcript Fee: (\$50 for NWGa RESA candidates; \$100 for Non-NWGa RESA candidates – included in the fee for the first course)	Date Submitted _____	_____
Successful completion of pre-endorsement assessment: the <i>Learning Mathematics for Teaching</i> or comparable assessment and/or pre-endorsement courses (in one or more of the three content areas)	Date Submitted _____	_____
Two letters of recommendation, one of which must be from the applicant’s school-based administrator	Date Submitted _____	_____
Verification of one or more years of teaching experience	Date Submitted _____	_____
Completed Teacher Candidate Dispositions Record (which includes a written Philosophy of Instruction)	Date Submitted _____	_____

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## Course I: Increasing Content Knowledge and Pedagogy in K-5 Number and Operations

PL# \_\_\_\_\_

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Pre-Test (administered during first session)	Date Administered _____ Score _____	_____
Field Experience Report	Date Submitted _____	_____
Unit Development (within teaching cluster)	Part 1: Date Submitted _____	_____
	Part 2: Date Submitted _____	_____
	Part 3: Date Submitted _____	_____
Lesson Development (outside teaching cluster)	Date Submitted _____	_____
Post-Test (administered during final session)	Date Administered _____ Score _____	_____
Candidate Competency Record-Pedagogical Knowledge (running record)	Date Completed _____	_____
Candidate Competency Record-Content Knowledge (running record)	Date Completed _____	_____

## Clinical Practice I: Clinical Practice in K-5 Number and Operations

PL# \_\_\_\_\_

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Unit Implementation and Reflection (including candidate observation) within teaching assignment

Date Completed \_\_\_\_\_

Lesson Implementation and Reflection (including candidate observation) outside of teaching assignment

Date Completed \_\_\_\_\_

## Course II: Increasing Content Knowledge and Pedagogy in K-5 Geometry and Measurement

PL# \_\_\_\_\_

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Pre-Test (administered during first session)

Date Administered \_\_\_\_\_  
Score \_\_\_\_\_

Field Experience Report

Date Submitted \_\_\_\_\_

Unit Development (within teaching cluster)

Part 1: Date Submitted \_\_\_\_\_

Part 2: Date Submitted \_\_\_\_\_

Part 3: Date Submitted \_\_\_\_\_

Lesson Development (outside teaching cluster)

Date Submitted \_\_\_\_\_

Post-Test (administered during final session)

Date Administered \_\_\_\_\_  
Score \_\_\_\_\_

Candidate Competency Record-Pedagogical Knowledge  
(running record)

Date Completed \_\_\_\_\_

Candidate Competency Record-Content Knowledge  
(running record)

Date Completed \_\_\_\_\_

## Clinical Practice II: Clinical Practice in K-5 Geometry and Measurement

PL# \_\_\_\_\_

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Unit Implementation and Reflection (including candidate observation) within teaching assignment

Date Completed \_\_\_\_\_

Lesson Implementation and Reflection (including candidate observation) outside of teaching assignment

Date Completed \_\_\_\_\_

## Course III: Increasing Content Knowledge and Pedagogy in K-5 Algebra, Data Analysis, and Probability PL# \_\_\_\_\_

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Pre-Test (administered during first session)

Date Administered \_\_\_\_\_  
Score \_\_\_\_\_

Field Experience Report

Date Submitted \_\_\_\_\_

Unit Development (within teaching cluster)

Part 1: Date Submitted \_\_\_\_\_

Part 2: Date Submitted \_\_\_\_\_

Part 3: Date Submitted \_\_\_\_\_

Lesson Development (outside teaching cluster)

Date Submitted \_\_\_\_\_

Post-Test (administered during final session)

Date Administered \_\_\_\_\_  
Score \_\_\_\_\_

Candidate Competency Record-Pedagogical Knowledge (running record)

Date Completed \_\_\_\_\_

Candidate Competency Record-Content Knowledge (running record)

Date Completed \_\_\_\_\_

## Clinical Practice III: Clinical Practice in K-5 Algebra, Data Analysis, and Probability

PL# \_\_\_\_\_

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Unit Implementation and Reflection (including candidate observation) within teaching assignment

Date Completed \_\_\_\_\_

Lesson Implementation and Reflection (including candidate observation) outside of teaching assignment

Date Completed \_\_\_\_\_

## Program-Culminating Portfolio

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Complete Program-Culminating Portfolio

Date Completed \_\_\_\_\_  
Score \_\_\_\_\_