2011-2012 Arkansas Alternate Portfolio Assessment System Portfolio Checklist Students with Disabilities: Grade 9 Mathematics

Student Name:	Date of Portfolio Submission:
Name of Person Responsible	

Participation Validation: This student's IEP team has determined that he/she is unable to participate in a general education Algebra I or Geometry course in grade 9 and will therefore participate in the Arkansas Alternate Portfolio Assessment for Grade 9 Mathematics for Students with Disabilities as required by State and Federal law.

Signature of IEP team member

for Submitting Portfolio:

Use of Portfolio Entries for Training: Permission is granted to use work contained in this portfolio for training on portfolio development and scoring for Arkansas educators and contractors. Information identifying individual students will be removed prior to use.

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signature	or bareni/	guaraian

Check to make sure each item below is completed and included before submitting the assessment portfolio.

Student Demographic Information Form

Student Profile

Portfolio Checklist (this form)

Check that entries reflect achievement in Mathematics (1 entry per strand).

<u>Algebra I</u>	<u>Geometry</u>
Language of Algebra	Language of Geometry
Solving Equations and Inequalities	Triangles
Linear Functions	Measurement
Non-linear Functions	Relationships between Two- and Three- Dimensions
Data Interpretation and Probability	Coordinate Geometry and Transformations

Checklist of Things to Remember:

This completed checklist is included in the Student Information section of this student's portfol

A	completed	Student	Demographic	Information	Form	and	Student	Profile	are	included	in	this	student's	5
pc	ortfolio.													

Each entry is accompanied by a completed Entry Slip, and all pieces of evidence are dated.

Content Standards and Student Learning Expectations are identified for each entry.

There is one (1) entry for each strand for Algebra I and Geometry with three (3) pieces of evidence of student performance for each entry.

A variety of assessment strategies are used, and students are assessed across a variety of settings or occasions.