## Planning Sheet for the Arkansas Alternate Portfolio Assessment (optional form for planning purposes)

## **Grade 9 Mathematics**

Student Name	Grade

Strand	SLE	Tasks (Three Tasks for Each Entry)	Types of Evidence
Language of Algebra			
Solving Equations and Inequalities			
Linear Functions			
Non-linear Functions			
Data Interpretation and Probability			
Language of Geometry			
Triangles			
Measurement			
Relationships between Two and Three Dimensions			
Coordinate Geometry and Transformations			



## **Planning Sheet Instructions**

guide teachers in The Planning Sheet is a tool that can assist in planning for the administration of the portfolio. It is structured to

- selecting the Standard and SLE;
- planning the instructional activities; and
- identifying the type of evidence that will best show what the student knows

Please note that this is an optional form for planning purposes only. The following steps will help you through this This form should <u>not</u> be submitted as part of the portfolio.

- Step 1: instructional activities aligned to the standards selected Think about and plan instruction for the student in regards to the academic content standards in Algebra I and Geometry. General education colleagues may be excellent resources to assist in designing
- Step 2: Decide which SLE to access for each standard and document that on the Planning Sheet.
- Step 3: and skills as they relate to the SLE selected. Be certain that the tasks are clearly aligned to that SLE. Plan the instructional activities/tasks that will allow the student to best demonstrate his/her knowledge series of captioned photographs, etc.). Consider the most appropriate ways for the student to show what he or she knows (i.e., work sample,
- Make sure that the materials provided to the student are age-appropriate and that the tasks present a realistic challenge for the student.

in the binder. Be sure to have a colleague review the materials prior to submission. Complete the Entry Slip for each entry. Follow the instructions in the manual concerning the placement of materials