

## SPECIAL ASSIGNMENT-PRECALCULUS

### Objectives

1. Students will apply algorithms using appropriate mathematical process.
2. Students will show algebraic steps as equivalent sentences.
3. Students will provide one problem from homework which utilizes the target example's algorithmic process.

### Requirements

1. You satisfy the objectives above and as outlined on the evaluation form for this assignment and verbally in class.
2. Your folder contains this description with a parent signature, your name, and bell. (50 pt deduction on each collection w/o this sheet)
3. Your folder contains the appropriate # of copies of the evaluation form posted on the webpage. (A zero will be assigned if a BLANK form is not present at the time of collection)

### ASSESSMENT

This special assignment will be assessed based on level of difficulty associated with the algorithms, quality of information presented, content and clarity of information, accuracy of the steps and the aesthetic quality of final product.

### TIMELINE

A target problem type will be chosen for each lesson and identified in class during discussion of the lesson/homework. Students who are absent are required to copy model example for each lesson missed from notes posted on webpage or from classmates. Work must be up to date at the end of each bell. Folders must be submitted upon request.

Student Name \_\_\_\_\_ Bell 1 2 5 6 (Circle one)

Parent/Guardian Signature \_\_\_\_\_