

Three Rivers School District
PLANNED COURSE STATEMENT

Course Title:	Essential Math Proficiencies	Grade Level(s):	9 – 12
Length of Course:	1 trimester	Credit Area:	Elective
Prerequisite:	none	Amount of Credit:	.5 credit
Adopted/Supplemental Materials: State Content Standards, practice tests, TRSD notebook with ideas for teaching the standards.			
Dual Credit Articulation: none			

**COURSE DESCRIPTION:** This is a course designed for students who need to improve their math skills in order to pass benchmark testing, pass state math proficiency qualifications, and be better prepared to be successful in regular math coursework.

## COURSE GOALS:

Students in this class will work areas in the state standards in which they need additional support in order to pass the math benchmark testing. Work will be targeted instruction to individuals or small groups of students. Data from previous tests will be used to make a targeted plan for each student. The goal of this class is to move students from not passing to passing on the state test as well as to improve their performance in regular math classes.

## **ASSESSMENT STRATEGIES:**

Students will do daily warm-ups, daily assignments, quizzes and tests. Students will take practice tests on a regular basis. Students will be given the opportunity to take the state testing in math at the end of the trimester in which they are taking this class.

## ACCOMMODATIONS AND MODIFICATIONS:

All work will be planned and implemented on an individual basis, targeting specific areas of need.

## CAREER RELATED LEARNING STANDARDS:

Students will demonstrate appropriate workplace behaviors (e.g. maintain regular attendance and be on time), apply decision-making and problem-solving techniques, demonstrate effective teamwork, apply the principles of effective communication to give and receive information, acquire, use, and transfer information, assess the relationship of educational achievement to career goals, research and analyze career options, assess characteristics related to personal, educational, and career goals, demonstrate academic knowledge and technical skills required for successful employment.