West Baton Rouge Parish Model Curriculum Mapping Template

TE – Teachers Edition SAB - Student Activity Book H/R – Homework and Remembering

Subject/Grade: Mathematics/ Textbook: Math Expressions 5th Grade

GLE/	Lesson Objectives	Textbook	Supplemental	Evaluation
Benchmark	v	Reference	Activity	
Unit 1: Basic Multiplication and Division				
GLE 8 BM N-5-M	Recognize multiplication as a method of finding the total of equal groups Use strategies to find the total of equal groups	TE 2-3 and 4-8 SAB 1-2 H/R 1-2	Prof. B Multiplication Level 2 5 th Grade	
GLE 8, 9,10 BM N-5-M N-2-M N-6-M	◆Discuss the structure of the Multiplication Table and the patterns in it. ◆Learn to use the Target and observe commutative and inverse operations in the Multiplication Table	QP TE 15 TE 16-23 SAB 11-12 H/R 5-6 Materials: class Multiplication Table Poster, Targets		
GLE 8, 9,10 BM N-5-M N-2-M N-6-M	 ◆Use multiplication to solve combination problems. ◆Write an equation using a letter to represent the unknown. ◆classify numbers as prime or composite 	QP TE 25 TE 26-29 SAB 13-15 H/R 7-8		