

Week of September 26							
Period	1	2	3	4	5	6	7
Subject	Applied Math 1	Applied Math 1B	Pre Algebra	Pre Algebra	7 Math	Business Math	JH Activities
Grade(s)							
NE SS#							
Monday	Objective	Ch 2 text	Ch 2 quiz	ID differences in magnitude, relate orders of magnitude to metric prefixes, relate orders to powers of 10	ID differences in magnitude, relate orders of magnitude to metric prefixes, relate orders to powers of 10	Select appropriate representation for math situations, communicate ideas through writing	Compute the average monthly expenditure
	Activity	Review homework, terms, practice translations, rounding	Review homework, terms, practice translations, rounding	Power up, mental math, Problem Solving, Work Together, Practice	Power up, mental math, Problem Solving, Work Together, Practice	Investigation #2	Review homework, simple calculations, practice record keeping, track expenses
	Assign	exam	quiz	Investigation #2	Investigation #2	Investigation #2	3.1
Tuesday	Objective	Write percent as decimal, decimal as percent, percent as fraction, and fraction as percent	Chapter Review and final fact check	Approximate value of square roots w/w/o calculator, ID numbers as irr&rational, compare and order	Approximate value of square roots w/w/o calculator, ID numbers as irr&rational, compare and order	Convert and Estimate units of weight, length, and liquid measure, study pairs of numbers to determine rule for function, find unknown number, use function tables to solve problems	Use records fo past expenditures to prepare monthly budget sheet
	Activity	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts
	Assign	3.1	Ch 2 Exam	Lesson 16	Lesson 16	Lesson 16	3.2
Wednesday	Objective	ID part, rate & base, find all three and elements of percent problems	Write percent as decimal, decimal as percent, percent as fraction, and fraction as percent	Round numbers to give place value, round mixed numbers and decimal numbers, estimate measures, determin reasonableness of answer	Round numbers to give place value, round mixed numbers and decimal numbers, estimate measures, determin reasonableness of answer	ID acute, obtuse, right and straight angles by their measure, measure angle in degrees, use protractor	Compare the amount budgeted to actual expenditures
	Activity	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts
	Assign	3.2	3.1	Lesson 17	Lesson 17	Lesson 17	3.3
Thursday	Objective	Find percent in/decrease, relate to total, find percent in/decrease from total, distribute percentage	ID part, rate & base, find all three and elements of percent problems	Classify 2 dimation objects, pairs f lines, name angles, measure angles	Classify 2 dimation objects, pairs f lines, name angles, measure angles	Name a polygon, ID ap olygon by naming the letters of its vertices, id regular and irregular polygons	Review Chapter concepts, practices evaluate learned material
	Activity	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Quiz, practice sheets
	Assign	3.3	3.2	Lesson 18	Lesson 18	Lesson 18	Ch 3 quiz
Friday	Objective	Ch review 7 quiz	Find percent in/decrease, relate to total, find percent in/decrease from total, distribute percentage	Understand three key featus of polygons, ID regular polygons, name polygons using the number of sides, use letters, ID congruent and similar polygons.	Understand three key featus of polygons, ID regular polygons, name polygons using the number of sides, use letters, ID congruent and similar polygons.	Find perimeter of a polygon, find length of each side	Evaluate learned material for Ch 3
	Activity	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Review homework, practice checking answers, analyze practice problems, practice new concepts	Exam
	Assign	quiz	3.3	Lesson 19	Lesson 19	Lesson 19	Ch 3 Exam