

Math - Level 2

		Curriculum Sheet - Topics Covered By Unit				
SEMESTER 1	IInit 1∆		Numbers, Numerations and Operations Numbers and Forms, Addition Adding Doubles, Word Problems	 Numbers, Numerations and Operations Tens and Ones, Word Problems Sequence of Numbers 	Unit 1B	
	1 Init 1C	II	Review, Q & A, Bi-Weekly Test	 Numbers, Numerations and Operations Congruent Figures, Money- Coins Number Sequence, Operations 	Unit 1D	
	I Init 1E	41 A	, , , , , , , , , , , , , , , , , , , ,	Review, Q & A, Bi-Weekly Test	Unit 1F	SEMES
	I Init 2		Numbers, Numerations and Operations Fractions, Addition and Subtraction Number Sequence, Greater Than and Less Than	 Numbers, Numerations and Operations Fractions, Measurements, Counting Parts Addition, Multiplication of 2 and 3 	Unit 2B	TER 1
	1 Init 2C	♦	Review, Q & A, Bi-Weekly Test	 Numbers, Numerations and Operations Multiplication Word Problems Multiplies of 2 and 3, Operations 	Unit 2D	
	I Init 2E	V	Numbers, Numerations and Operations Fractions, Number Patterns Possible Outcomes, Operations	* Review, Q & A, END OF SEMESTER 1 TEST	Unit 2F	
SEMESTER 2	IInit 3∆	,	Measurements, Money - Coins Data Analysis and Probability Sequence of Numbers, Word Problems	 Measurements Measurement – Feet, Miles, Pounds Sequence of Numbers, Word Problems 	Unit 3B	
	11nit 3C	<u> </u> *	Review, Q & A, Bi-Weekly Test	 Estimates, Money- Coins, Operations Missing Words, Measurement Word Problems Which Number Does Not Fit? 	Unit 3D	
	11nit 3E	<u> </u>	Measurements, Smarty Pants Puzzles Analog Clocks, Number Sequence Adding Time, Logical Thinking	Review, Q & A, Bi-Weekly Test	Unit 3F	SEMESTER 2
	I Init 4	*	Numbers and Operations, Money – Coins Equivalent Fractions, Subtraction Time Word Problems, Calendar Month	 Fractions, Matching Picture Measurements – Miles Algebra, Operations, Word problems 	Unit 4B	
	11nit AC	\$ *	Review, Q & A, Bi-Weekly Test	 Probability, Measurements Fractions, Division, Operations Estimate, Geometry 2D and 3D Shapes 	Unit 4D	
	I Init AE	\$ \$ \$	Missing Factor or Quotient Addition and Doubling Operations, Word Problems	* Review, Q & A, END OF SEMESTER 2 TEST	Unit 4F	
SEMESTER 3	I Init 5∆	,	Algebra, Temperature, Operations Measurements, Geometry 3D Shapes Fractions, Addition, Subtraction	 Numbers, Operations and Numerations Addition, Rounding, Perimeter Probability, Operations, Geometry 	Unit 5B	
	I Init 5C		Review, Q & A, Bi-Weekly Test	 Data Analysis, Fractions Number patterns, Calendar Month Measurement Word Problems 	Unit 5D	
)	Data Analysis Graph Find Mystery Objects, Division Perimeter Word Problems	Review, Q & A, Bi-Weekly Test	Unit 5F	SEME
	I Init 64	* *	Geometry – Coordinates Measurements, Balance Math, Operations Data Analysis and Probability	 Multiplication Tables, Geometric Solids Measurements, Multiplication and Division Shortest Paths, Data and Probability 	Unit 6B	EMESTER 3
	I Init 60	*	Review, Q & A, Bi-Weekly Test	 Distance Around Figures Metric Units, Units of Temperature Geometry, Word Problems 	Unit 6D	
	I Init 6F			❖ Review, Q & A, END OF SEMESTER 3 TEST	Unit 6F	