T1 T2	

STANDARDS for MATH PRACTICE	T1	T2	Т3	COMMENTS	Trimester 1	
Makes Sense of Problems and Perseveres in						
Solving Them						
2. Reasons Abstractly and Quantitatively						
3. Constructs Viable Arguments and Critiques the Reasoning of Others						
4. Models With Mathematics						
5. Uses Appropriate Tools Strategically						
6. Attends to Precision						
7. Looks For and Makes Use of Structure						
Looks For and Expresses Regularity in Repeated Reasoning						
MATHEMATICS	T1	T2	Т3			
Operations & Algebraic Thinking Writes and Interprets Numerical Expressions			1			
Analyzes Patterns and Relationships						
Numbers & Operations in Base Ten						
Understands the Place Value System						
Performs Operations with Multi-Digit Whole Numbers and with Decimals to Hundredths						
Numbers & Operations Fractions						
Uses Equivalent Fractions as a Strategy to				COMMENTS	Trimester 2	
Add and Subtract Fractions, Including Word Problems						
Applies and Extends Prior Understandings of Multiplication and Division to Multiply and						
Divide Fractions Measurement & Data	_	_	_			
Converts Like Measurement Units						
Represents and Interprets Data						
Understands Volume and Relates to						
Multiplication and Addition	_	_	_			
Geometry Graphs Points on Coordinate Plane to Solve						
Real-World and Mathematical Problems						
Categorizes Two-Dimensional Figures						
Fluency						
Multiplies Multi-Digit Whole Numbers Multiplies and Divides Within 100						
manipuod and Divided William Tee						
PHYSICAL EDUCATION	T1	T2	Т3			
Overall Performance						
VISUAL & PERFORMING ARTS	T1	T2	Т3			
Performing Arts				COMMENTS	Trimester 3	
Music Visual Arts						
Visual Arts						
Parent Signature:						
Teacher Signature:						
Principal Signatures						
Principal Signature:						