

Student Name: [REDACTED]
 Date of Birth: [REDACTED]
 HR: [REDACTED]

Grade 8 Report Card
[REDACTED] Middle School
 [REDACTED] Principal

Attendance as of 01/07/10

	T1	T2	T3
Absent	0	0	0
Tardies	0	0	0

"Respect is Our Cornerstone"



English Language Arts	T1	T2	T3
Reads and comprehends a variety of grade level texts.			
Analyzes the elements of literature to demonstrate comprehension			
Writes with focus, organization, and supporting details.			
Uses standard English conventions in writing, revising and editing.			
Applies research skills.			

Social Studies	T1	T2	T3
Explains the development and legacies of the Roman civilization			
Describes the origins and achievements of the Byzantine Empire			
Describes major developments & achievements of Islamic history			
Describes life and development of early African kingdoms			
Analyzes the development of medieval Europe			
Explains the structure and decline of feudalism			
Analyzes the origins & impact of the Renaissance			
Explains the origins and impact of the Reformation			
Analyzes the impact of the Scientific Rev. and Eur. exploration			
Analyzes historical documents to better understand events			

Foreign Language	T1	T2	T3
Interprets information in the target language by listening			
Demonstrates writing competency by using vocabulary and grammar			
Demonstrates verbal competency			
Understands and interprets meaning through reading			
Understands cultural perspectives and practices of target country			

Science	T1	T2	T3
Understands the properties of matter			
Relates atoms and molecules to elements and compounds			
Distinguishes between mixtures and pure substances			
Describes motion in terms of position, direction, and speed			
Graphs and interprets distance vs. time graphs			
Differentiates between kinetic and potential energy			
Relates transfer of heat energy to particle motion			
Describes heat transfer within Earth's environment			
Recognizes the forces that shape Earth's crust			
Relates modern geologic processes to rock and fossil evidence			

Mathematics	T1	T2	T3
Solves problems in both mathematical and everyday contexts			
Communicates mathematical thinking clearly and concisely			
Solves equations and analyzes expressions that involve grouping symbols			
Represents linear relationships using equations, graphs, tables, and scenarios			
Recognizes and writes expressions for linear and non-linear patterns			
Understands and applies the Pythagorean Theorem			
Recognizes and writes expressions for exponential patterns			
Applies rules for working with exponents			
Demonstrates an understanding of transformations, congruence, and symmetry			
Creates, interprets, and utilizes various tabular and graphical representations			

Essential Learning Skills Frequency Levels
 C=Consistently U=Usually S=Sometimes R=Rarely

Essential Learning Skills	Term 1					Term 2					Term 3				
	ELA	MA	SCI	SS	FL	ELA	MA	SCI	SS	FL	ELA	MA	SCI	SS	FL
Meets expectations for respectful student conduct															
Participates in class discussions and activities															
Demonstrates effective preparation and organization															
Meets expectations for homework completion and quality															



Team Teacher Comments



Performance Groups	T1	T2	T3
Sings/plays successfully alone and with others			
Understands and follows notation accurately			
Participates productively at rehearsals and attends all performances			
Performs with expression and musicality			

Electronic Music Teacher: [REDACTED]	T1	T2	T3
Contributes actively and appropriately			
Shows understanding toward application of musical form/theory			
Demonstrates appropriate piano skills/technique			
Demonstrates creative expression			

Technology Education Teacher: [REDACTED]	T1	T2	T3
Shows understanding of the Engineering Design Process			
Shows understanding of basic Technology Education lab procedures			
Works well in a cooperative design/engineering team			
Is aware of and follows Tech Lab safety rules and regulations			

Visual Arts	T1	T2	T3
Reflects creativity/understands concepts			
Shows an understanding of methods/materials			
Applies knowledge through class/weekly assignments, deadlines met			
Follows directions and cooperates in class			

Health	T1	T2	T3
Identifies safety, symptoms & first aid treatment for injury, illness			
Identifies factors that result in positive & negative relationships			
Develops skills to enhance communication & identify bullying			
Follows directions and cooperates in class			
District Health Exam			

Physical Education: Teachers [REDACTED]	T1	T2	T3
Demonstrates basic movement forms and some at mastery level			
Meets physical fitness benchmarks			
Works independently and with others during physical activity			
Changes regularly, follows directions and cooperates in class			

ELA Comment

Math Comment

Science Comment

Social Studies Comment

Academic Performance Levels		
2.0 = Needs Improvement	4.0 = Advanced	1.0 = Warning
3.0 = Proficient		.5 = Progressing to Next Level
<p>Advanced: Students at this level demonstrate a comprehensive and in-depth understanding of rigorous subject matter, and provide sophisticated solutions to complex problems.</p> <p>Proficient: Students at this level demonstrate a solid understanding of challenging subject matter, and solve a wide variety of problems.</p> <p>Needs Improvement: Students at this level demonstrate a partial understanding of subject matter, and solve some simple problems.</p> <p>Warning: Students at this level demonstrate a minimal understanding of subject matter, and do not solve simple problems.</p>		