



Upper Elementary Progress Report

Student: Student Name

Year: 4th

Teachers: Lead Guide

Date of Birth: 00/00/0000

Report Period: Fall, 2016-17

Total Instructional Days: _____

Absences: _____ **Tardies:** _____

Key for Personal Development and Work & Study Habits:

C: consistently

O: often

S: sometimes

R: rarely

If blank: Not yet observed

Personal Development		Work & Study Habits	
Exhibits independence and self-motivation		Demonstrates a strong love for learning	
Interacts well with others and is inclusive in relationships		Is attentive and participatory in lessons	
Shows empathy and tolerance for others		Works with age-appropriate concentration	
Expresses emotion appropriately		Works at an effective pace	
Listens well		Pursues tasks to completion	
Demonstrates self-discipline		Follows directions	
Balances self-needs with group-needs		Moves with a purpose	
Shows care and respect for the environment		Chooses appropriately challenging work	
Displays a positive attitude		Is neat and organized	
Demonstrates self-confidence		Uses work journal and other organizational tools effectively	
Comments			

Key for Academic Areas: **Emg:** Emerging **Pra:** Practicing **Pro:** Proficient **NAt:** Needs attention
If Blank: Not applicable for this term

Language Arts			
<u>Reading:</u>	Fluency		
	Comprehension		Essays & Reports
	Vocabulary		Stories & Poetry
	Literature Discussions		<u>Research/Study Skills:</u>
<u>Mechanics:</u>	Parts of Speech		Organizing & Managing a Project
	Sentence Structure		Using a Variety of Sources
	Spelling		Extrapolating Information
	Capitalization/Punctuation		Creating Final Products
<u>Writing/Composition:</u>	Handwriting		Using Computer Resources
	Paragraph		<u>Oral Comm.:</u> Presentation Skills
			Clarity and Fluency of Thoughts
Comments			
Spanish			
<u>Listening and Speaking Skills:</u>		Reading Skills (Phonetic Readers)	
	Conversational Expressions	<u>Grammar:</u>	Parts of Speech
	Days of the Week and Months		Verb Conjugation
	Numbers		Sentence Structure
	Weather and Seasons	Customs and Cultures	
	Vocabulary		
Comments			
Music		Art	
<i>Understands elements of music (pitch, rhythm, tempo)</i>		<i>Elements of art (line, shape, color, pos./neg. space, texture, value, form)</i>	
<i>Understands basic music theory (notation, major & minor scales, transposition)</i>		<i>Principles of design (balance, pattern, rhythm, harmony)</i>	
<i>Composes tunes</i>		<i>Exploration /w drawing mediums & techniques</i>	
<i>Understands the science of sound</i>		<i>Exploration w/ painting mediums & techniques</i>	
<i>Explores music as part of human history & culture</i>		<i>Exploration w/ printmaking mediums & techniques</i>	
<i>Personal expression & singing</i>		<i>Exploration w/ collage mediums & techniques</i>	
		<i>Exploration of art history & culture</i>	

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		<i>Personal expression</i>	
Comments			
History		Geography & Physical Science Cont.	
Geologic Time		Political Geography	
Timeline of Life		Interdependency of Humans	
<u>Human History:</u> Fundamental Needs		Economic Geography	
Three Phases of Human History		Biology	
Civilizations Studies		<u>Botany:</u> Needs of Plants	
US History		Parts of the Plant & Their Functions	
North Carolina History		<u>Zoology:</u> Needs of Animals	
Geography & Physical Sciences		Body Functions	
Matter and Its Laws		The Human Body	
Atoms, Elements & Molecules		<u>Intro to Classification:</u> Kingdoms	
Composition of the Earth		Kingdom Plantae	
The Sun and The Earth		Kingdom Animalia	
The Work of Air		Microbiology	
The Work of Water		Ecology & Interdependency	
Comments			
Physical Education			
<u>Physical/Motor Development:</u>		Understands the role of nutrition	
Flexibility, Strength & Stamina		<u>Sports & Games:</u>	
Hand-eye & Body Coordination		Rules & Play for Various Sports	
<u>Attitudes/Habits:</u>		Displays teamwork	
Shows interest in a variety of activities		Healthy Attitude Toward Competition	
Understands functions of body systems		Demonstrates strategic thinking skills	
Comments			
Geometry		Mathematics Cont.	
Lines and Angles		Subtraction	

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Planar Figures			Multiplication	
Equivalency			Division	
Area			Mixed Numbers	
Volume			<u>Decimals:</u> Concept & Notation	
Standard & Metric Measurement			Addition	
Geometric Constructions			Subtraction	
Mathematics				
Numeration and Place Value			Multiplication	
			Division	
Multiples and Factors			Percentages	
Divisibility			Squaring	
Comparison & Estimation			Cubing	
<u>Whole Numbers:</u> Addition			Powers of Numbers/Exponents	
			Negative Numbers	
			Ratio & Proportion	
			Problem Solving Strategies	
<u>Fractions:</u> Concept & Notation			Graphing	
			Pre-Algebra	
			Square Root & Cube Root	
Comments				
Summary				