

Student's Name:

Term:

Student's Grade:

Absent:

Teacher's Name:

Tardy:

Elementary Progress Report

Key

F = Frequently O = Occasionally R = Rarely

Social, Emotional & Executive Development:

Personal & Social Development	Mid	End		Mid	End
Shows gratitude			Manages frustration and conflict with flexibility		
Accepts responsibility for actions			Interacts appropriately with adults		
Speaks and listens with understanding and respect			Contributes as a community member		
Interacts cooperatively with peers			Maintains healthy habits		
Shows sensitivity to the needs and feelings of others			Models integrity; is truthful in actions and words		
Executive Functions	Mid	End		Mid	End
Demonstrates initiative			Uses time effectively		
Makes appropriate work choices			Manages impulses		
Sustains appropriate focus during work			Follows multi-step directions		
Persists and follows work through to completion			Seeks help when needed		
Transitions between activities smoothly			Embraces and pursues challenges		
Critical & Creative Thinking	Mid	End		Mid	End
Tolerates uncertainty			Challenges assumptions		
Uses reflection/feedback as a tool for growth			Shows concern for quality of work		
Investigates/Explores interests with passion			Makes conceptual, experiential connections		
Provides detailed observations & descriptions			Supplies evidence for arguments		

Comments:

Mid:

Academic Development:

Interest Key	Skill Development Key
ENT = Enthusiastic	EXT = Extended: The student is engaged in curricular extensions of this topic.
NEU = Neutral	OT = On Target: The student demonstrates an appropriate level of competency for the topic area at this grade level.
REL = Reluctant	ADJ = Adjusted: The student's curriculum is adjusted to provide additional support.

Content Area:	Interest:		Skill Dev.:		Goal/Comment:
	Mid	End	Mid	End	
Reading					Language:
Writing					
Grammar/Word Study					
Spoken Language					
Numbers & Operations					Mathematics:
Patterns & Relationships (Algebraic Thinking)					
Measurement & Data					
Problem Solving & Reasoning					
Geometry					
Research Skills & Presentations					Cultural Studies and the Sciences:
Cultural Studies (History & Geography)					
Life Sciences					
Physical & Earth Sciences					