

**THE SCHOOL DISTRICT OF JACKSON COUNTY**  
Marianna, Florida 32447

## Kindergarten Progress Report

Name \_\_\_\_\_

School \_\_\_\_\_ School Year \_\_\_\_\_

Teacher \_\_\_\_\_

Parent Signature \_\_\_\_\_

Parent Comments: \_\_\_\_\_

**Grading Scale: S-Satisfactory**  
**N-Not Mastered**  
**Blank - Not introduced or taught during this nine weeks**

GLE\* indicates assessed for Report Card and Mastery

Circled letters indicate mastery.

**Letter Recognition (Uppercase)**

A	B	C	D	E	F	G	H
I	J	K	L	M	N	O	P
Q	R	S	T	U	V	W	X
Y	Z						

**Letter Recognition (Lowercase)**

a	b	c	d	e	f	g	h
i	j	k	l	m	n	o	p
q	r	s	t	u	v	w	x
y	z						

**Letter Sounds**

A	B	C	D	E	F	G	H
I	J	K	L	M	N	O	P
Q	R	S	T	U	V	W	X
Y	Z						

Reading/Language Arts				
Nine Weeks				
1	2	3	4	Reading
				GLE* Recognizes rhyming words
				GLE* Identifies beginning sounds
				GLE* Identifies ending sounds
				GLE* Writes name correctly from memory: first last
				GLE* Prints 26 uppercase letters in alphabetical order
				GLE Prints 26 lowercase letters in alphabetical order
				Matches upper and lower case letters
				GLE Demonstrates ability to sequence, predict, question, and retell events
				GLE Engages appropriately in conversation: complete sentences, questions, answering
				GLE* Knows sight words as introduced
				GLE Blends sounds to read words
				Reads eight basic color words
				GLE* Knows parts of a book: front back title
				GLE Understands concept of print: top to bottom, left to right end punctuation, matches print to speech
				GLE Knows print and pictures can tell a story (information, entertainment, persuasive)
				GLE Identifies words that name persons, places, or things
				GLE Identifies words that name actions
				GLE Sorts and groups words by category
				GLE Uses a variety of sources to build vocabulary (word walls, other people, life experiences)
				GLE Identifies the main idea and details of text
				GLE Uses pictures and objects to obtain information
Writing				
				GLE Thinks and draws a picture prior to writing (preplanning)
				GLE Dictates a sentence, story, or message from a picture
				GLE Demonstrates basic writing formats for example: labels, lists, notes, captions, stories, messages
				GLE Writes text with beginning, middle, and end
				GLE Revises by adding details to pictures, dictation, or letters.
				GLE Uses invented spelling in organized writing
				GLE Uses directionality of print in writing (including but not limited to: left to right, top to bottom, spacing between words)
				GLE Identifies and attempts to use end punctuation (for example: period, question mark, exclamation point)
				GLE Uses basic computer skills for writing (including but not limited to using a mouse, locating numbers/letters on keyboard, turning computer on/off, and locating and opening applications)
Listening				
				GLE Follows two-step oral directions
				GLE Listens and responds appropriately.

Math				
Nine Weeks				
1	2	3	4	Number Sense, Concept, and Operations
				GLE Identifies ordinal position: first, second, third, fourth, fifth
				GLE* Knows spatial relationships: in, out, below, above, over, under, top, bottom, middle
				GLE Uses materials to represent fractional parts of a whole (one-half, one-fourth)
				GLE* Counts orally to 30 by 1
				GLE Counts orally to 100 by: 1 5 10
				GLE* Writes numerals 1 to 30
				GLE Counts orally by 2s using a hundreds chart
				GLE Understands concepts of more/less/same
				GLE* Matches numerals to sets 0-20
				GLE* Demonstrates an awareness of addition process by using objects
				GLE* Demonstrates an awareness of subtraction process by using objects
				GLE* Recognizes numbers 1-20 out of order
				GLE Counts backwards from 10 to 1
				GLE Identifies odd or even numbers to 10
Measurement				
				GLE Describes the concept of time: before, after, day, night, yesterday, today, tomorrow
				Tells time to the hour
				GLE* Identifies penny, nickel, dime
				GLE Knows and compares value of coins: 1 cent 5 cents 10 cents
				GLE Communicates using measurement concepts: heavy, light, long, short, full, empty, hot, cold, length, width
				GLE Can measure using standard and nonstandard objects
Geometry and Spatial Sense				
				GLE* Knows two-dimensional shapes: circle square rectangle triangle
				GLE Can identify attributes: sides corners edges
				GLE Knows three dimensional shapes: cube sphere cylinder cone
				GLE Identifies left and right
				GLE Uses concrete objects to explore slide and turns
				GLE Identifies known and unknown numbers on a number line
Data Analysis and Probability				
				GLE* Uses and interprets simple graphs
Algebraic Thinking				
				GLE* Sorts and classifies by: color, shape, size, kind
				GLE* Completes simple patterns
				* Recognizes and names eight basic colors