

**Lawrence Public Schools  
2008-2009 Progress Report**

**Student:**  
**Student ID:**  
**School:**  
**Principal:**  
**Grade Level: Kindergarten**  
**Teacher:**



**Lawrence End of Year Standards - Level of Proficiency**

- E - Exhibits consistent strength in the standards/indicators
- S - Successfully meets the standards/indicators
- M - Making progress toward standards/indicators
- T - Targeted for growth in the standards/indicators
- \* - Additional support provided (teacher, paraeducator, etc.) Blank - Not assessed at this time

**Language Arts**

**Mathematics**

**Trimester**    **1**    **2**    **3**

**Trimester**    **1**    **2**    **3**

*Reading*

*Alphabets*

• Identifies words that rhyme from listening, text, or pictures

Identifies all uppercase letters

Identifies all lowercase letters

Identifies consonant and short vowel sounds

Produces words that rhyme

Segments words into sounds (beginning, middle, end)

• Blends sounds into words

*Fluency*

• Demonstrates concepts of print (front of book, etc.)

*Vocabulary*

• Recognizes beginning sight words (I, a, is, the, etc.)

*Comprehension*

Sequences information from a variety of text read aloud (beginning, middle, end)

Identifies characters, setting, and problem

• Retells narrative text

*Writing*

• Communicates ideas by drawing a picture

Writes left to right, top to bottom

• Communicates ideas by using words

Forms upper and lower case letters legibly

• Establishes one to one correspondence to count quantities to 20

Rote counts to 100

Names shapes (triangle, square, circle, rectangle, ellipse)

Recognizes numbers to 20

Orders numbers to 20 using numeral cards

• Creates, identifies, and continues a variety of patterns

• Gives/follows directions (over, under, behind, etc.)

• Collects data, makes tallies, adds to graphs, finds most/least

• Uses terms: more than, less than, equal

Writes numerals to 20

• Adds groups of objects to 10

• Subtracts groups of objects to 10

Counts by 5's to 100

Counts by 10's to 100

Names coins: pennies, nickels, dimes, quarters

Knows the values of coins: pennies, nickels, dimes, quarters

• Sorts objects using attributes (color, shape, size, etc)

