

# Phonological Awareness Literacy Screening (PALS) Parent Information about PALS-PreK

## What is the Phonological Awareness Literacy Screening for PreK (PALS-PreK)?

Developed by researchers at the University of Virginia, Phonological Awareness Literacy Screening for Pre-Kindergarten (PALS-PreK), is a research-based reading assessment for classroom teachers to use with prekindergarten students. The primary purpose of PALS-PreK is to measure a young child's understanding of essential components of literacy.

## Why is my student being assessed with PALS-PreK?

PALS-PreK is an early literacy assessment designed to provide information to teachers about what students know and need to know about early literacy fundamental skills. PALS-PreK is designed to be administered to prekindergarten students at all stages of development.

## What does PALS-PreK assess?

- Name Writing
- Alphabet Knowledge
- Beginning Sound Awareness
- Print and Word Awareness
- Rhyme Awareness
- Nursery Rhyme Awareness

## What types of scores does PALS-PreK provide?

PALS-PreK provides scores for each of the skill areas assessed. The scores are compared to a benchmark range, which reflects expectations for the spring of the PreK school year, the spring prior to entering kindergarten. While PALS-PreK tasks are appropriate to use with three- and four-year-old students, the scoring ranges apply only to the spring of the four-year-old year.

## How are the PALS-PreK results used?

PALS-PreK results inform teachers' planning of literacy instruction and activities in the classroom. Results help teachers determine particular reading skill areas that need additional attention in the classroom, to ensure students are receiving instruction in all of the important early literacy fundamentals.

## How can I prepare my student for PALS assessing?

There is no need to prepare your student specifically for PALS. We encourage parents to read to their children and spend time sharing books. These interactions help students develop important early literacy skills.