# Why Prioritize Oral Language Over Writing in Early Education?

The longstanding debate in education about when to introduce writing to young learners has been reignited, with emerging brain research tipping the scales in favor of oral language development. While many traditional educational practices, especially in India, emphasize early writing skills, scientific evidence suggests that prioritizing oral language is far more beneficial for a child's cognitive and academic growth. This perspective challenges conventional wisdom and raises crucial questions about the future of foundational education.

# The Science: What Happens in a Child's Brain?

**90% of the brain develops before age 5.** During early childhood, the brain is exceptionally malleable, forming billions of neural connections. These formative years present a critical window for language development. Neuroscientific research shows that the brain's language centers—Broca's area and Wernicke's area—light up most robustly during spoken language interactions. **Dr. Patricia Kuhl** from the University of Washington's Institute for Learning & Brain Sciences has demonstrated that hearing and using language, rather than writing, optimally engages and wires these neural circuits. In essence, the brain is designed to absorb language through speaking and listening before it can process and produce written language effectively.

# A Balanced Approach: The Role of Informal Writing

While oral language development is essential, research also supports introducing informal writing activities to help children build fine motor skills and become familiar with writing instruments. Activities like drawing, coloring, and pre-writing exercises (e.g., tracing lines or shapes) provide children with opportunities to practice holding pencils or crayons. **Johnnie Max**® integrates such activities through its *Outdoor Adventures* and *Maxtivities*, offering opportunities for creative expression alongside oral language development.

Moreover, the *Animal Alphabet Writing and Coloring Book* allows children to explore letter formation and word writing informally, bridging the gap between oral language and eventual formal writing instruction.

# The Misplaced Focus on Early Writing

In many educational settings, there's a push for children to achieve writing milestones prematurely. However, forcing formal writing before children have mastered oral language can hinder overall literacy development. **Dr. Catherine Snow**, a language and literacy expert at Harvard, emphasizes that oral language serves as the scaffolding for reading and writing. Without a strong foundation, children may struggle with comprehension and the contextual use of language, even if they can mechanically form letters and words.

# Johnnie Max®: Bridging the Gap

Programs like **Johnnie Max** focus on brain-based learning by integrating oral language development with informal, exploratory writing activities. Key features include:

- **Interactive Dialogic Reading:** Encourages children to discuss stories, strengthening vocabulary and comprehension.
- **Real-World Visuals:** Nonfiction eBooks and media featuring global photography prompt meaningful conversations.
- **Hands-On Activities:** Pre-writing exercises and creative tasks enhance fine motor skills while promoting language use.
- **Informal Writing Tools:** Resources like the *Animal Alphabet Writing and Coloring Book* help children practice letter formation in a playful, low-pressure environment.

By combining these elements, Johnnie Max nurtures a child's ability to process and use language effectively, preparing them for future literacy tasks.

## A Controversial Shift: Why Oral Over Writing?

This claim sparks controversy, especially among educators and parents accustomed to textbook-driven, writing-heavy curricula. Critics worry that delaying writing might set children back academically. However, studies from institutions like the **National Literacy Trust** counter this fear, showing that children with strong oral language skills are more likely to excel in reading and writing as they progress in school.

One of the most compelling arguments comes from longitudinal research. A study published by **Fernald et al.** in *Developmental Science* found that vocabulary development and language processing skills at 18 months are strong predictors of reading success years later. Writing skills, on the other hand, were not significant indicators of future literacy without a solid base in oral language.

### What Should Schools Focus On?

To create a balanced and effective early learning environment, schools and parents should consider the following:

- 1. **Prioritize Oral Language Development:** Encourage speaking and listening through storytelling, discussions, and interactive games.
- 2. **Integrate Informal Writing Activities:** Introduce activities like tracing, drawing, and playful writing exercises to develop fine motor skills and familiarity with writing tools.
- 3. **Delay Formal Writing:** Avoid pushing structured writing tasks until children have a robust oral language foundation. Informal exposure, however, is beneficial.
- 4. **Collaborate with Parents:** Equip families with resources like dialogic reading guides and informal writing tools to extend learning at home.

### **Conclusion: Building Strong Foundations**

Brain research makes a compelling case for prioritizing oral language development in early education. Programs like **Johnnie Max**® exemplify how combining oral language enrichment with informal writing activities can nurture confident, curious, and capable learners. This balanced approach not only prepares children for literacy milestones but also fosters creativity, critical thinking, and social-emotional growth.

By aligning education with the way young brains naturally develop, we can ensure that children build the skills they need to thrive academically and socially. It's time to rethink traditional practices and embrace a scientifically informed, holistic approach to early learning.

### References:

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- Reading for Understanding
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- Anne Fernald et al