

## *How AWE Learning Meets The Needs of Children's Multiple Learning Styles*

AWE Learning's Early Literacy Solutions offer a range of tools and resources designed to support children with diverse learning styles, including visual, auditory, and physical learners. This approach is rooted in the understanding that each child learns differently, and AWE Learning's products aim to provide an inclusive and engaging learning experience for all!



- 1. Visual Learning:** AWE Learning's solutions feature rich, visually engaging content that incorporates vibrant colors, interactive graphics, and animations. These visual elements help children such as those with dyslexia and on the autism spectrum, by making the learning experience more intuitive. The visual cues help reinforce concepts, keeping children engaged and motivated. Tools like touchscreens allow children to interact directly with the content, making it easier for them to absorb information through sight and hands-on exploration.
- 2. Auditory (Aural) Learning:** For children who benefit from auditory input, AWE Learning integrates clear, high-quality audio that provides verbal instructions, read-aloud stories, and sound effects. This helps children with auditory processing issues, by enhancing their ability to absorb language and phonetics through hearing. Storytelling, rhyming games, and language activities allow auditory learners to connect sounds with letters and words, reinforcing their comprehension and literacy skills.
- 3. Physical (Kinesthetic) Learning:** Children who are kinesthetic learners thrive on movement and tactile experiences. AWE Learning's interactive devices support this type of learning by encouraging hands-on engagement. Whether through touchscreen navigation, responsive buttons, or games that require physical activity, these solutions help children learn through touch and movement. This is especially beneficial for children with ADHD, as physical interaction can improve focus and retention.



#### **4. Social Learning:**

- Collaborative Activities: Some workstations provide group-based tasks or games where children can interact and collaborate with peers. Social learners thrive in these environments where they can practice language skills through discussions, team-based problem-solving, or shared exploration.
- Peer Interaction: Activities can be designed to encourage peer-to-peer learning, where children help each other understand concepts like word formation, rhyming, or letter sounds.

#### **5. Solitary Learning:**

- Independent Exploration: For solitary learners who prefer working alone, the workstation offers self-paced activities that children can engage with independently. The digital tools allow for personalized learning experiences, where children can focus on their specific needs or interests.
- Personalized Feedback: The workstation adapts to each child's pace, offering feedback tailored to individual progress, which helps solitary learners feel a sense of autonomy and control over their learning.

#### **6. Verbal Learning:**

- Storytelling and Speaking Activities: The workstations often feature activities where children can speak, read aloud, and practice pronunciation, benefiting verbal learners who absorb language through speaking and listening.
- Language Practice: Children are encouraged to verbalize the stories or lessons they are exploring and may even have opportunities for storytelling or role-playing in a supportive environment.

#### **7. Logical Learning:**

- Problem-Solving Games: For logical learners who excel at pattern recognition and analytical thinking, the workstations may include logic-based activities that challenge children to sequence letters, form words, or identify letter patterns in puzzles or games.
- Structured Activities: Many of the tasks are designed to follow a logical progression, such as identifying the first letter of a word or organizing items by category, allowing logical thinkers to apply their problem-solving skills.

**Overall, AWE Learning's Early Literacy Solutions adapt to the varying needs of children by offering a multisensory learning experience. By blending visual, auditory, and physical elements, their products provide a well-rounded educational approach, helping children with diverse learning preferences thrive in their early literacy development.**



## ***Software Title Examples for Each Learning Style***

**AWE Learning's Early Literacy Solutions offer nearly 250 titles of STREAM-aligned content, with many titles to aid young learners in each learning style!**

**Visual:** Intellijoy's "Kids Learn to Read" helps children recognize words and associate them with pictures, making the learning experience visually stimulating.

**Kinesthetic:** "Tiny Builders" helps children explore the construction scene and help construction workers complete their tasks in a touch-based learning environment.

**Aural:** YellowDoor's "Come Alive Listening" helps children explore the beach, park, countryside, and street. Develop listening skills through the engaging and interactive activities.

**Social:** FingerTapp's "Jelly Jigsaw" aims to have children solve puzzles with friends using this collaborative, multi-touch application.

**Solitary:** "Tux Paint" allows children to be creative and turn a blank canvas into a piece of artwork at their own pace.

**Verbal:** Help Me 2 Learn's "Phonics" Series is a complete sequential prescriptive primer focused on vowels and consonants to help children with phonics and pronunciation.

**Logical:** The "Connect" Series helps practice coding skills and promote logical learning by engaging children in activities that develop problem-solving, sequencing, pattern recognition, and critical thinking.

**All AWE Learning digital solutions have the ability to create "Personalized Education Plans" for your young learners. These plans – PEPs for short – enable you to customize a child's experience and skill development based on specific parameters, such as Age, STREAM area and Language!**

**AWE Learning Solutions also come with the ability to add white-listed content via the ELF Child-Safe Browser! Find out more [HERE](#)**

Click on our Content Booklet to see all of the **STREAM-**aligned Titles we have to offer!

**AWE**  
**LEARNING**

# Content Booklet

Platinum Version 3 All-In-One & Tablet Workstations

Early Literacy Station™ Platinum  
AfterSchool Edge™ Platinum  
Bilingual Spanish Early Literacy Station Platinum  
Bilingual French Early Literacy Station Platinum



[www.awelearning.com](http://www.awelearning.com)

