Children Study Their World: An Overview

What is Children Study Their World (CSW)?

CSW is an early childhood curriculum for 4-year-olds, based on principles of project-based inquiry and driven by evidence-based practices that build teacher capacity and support successful implementation. It consists of eight interdisciplinary, content-rich projects that build upon children’s knowledge and increase in complexity. Each project supports children’s common understanding of a topic and nurtures their innate sense of curiosity and discovery about their world.

CSW was created by the Center for Early Childhood Education and Intervention at the University of Maryland. Funding for CSW was provided through a grant from the Maryland State Department of Education.

What makes CSW unique?

CSW is an electronic curriculum, published in iBooks form for use on the iPad. It includes embedded online resources, such as videos and songs, as well as links to online resources and ideas that teachers can use to support children’s questions and challenge their thinking. By using an iPad, teachers have instant access to Internet resources, can quickly document children’s work with photos or video, can access the Maryland Early Learning Assessment, and have the entire curriculum at their fingertips!

In each project of CSW, children ask questions, guide planning, explore and discover, and share their learning. Teachers model curiosity, observe children’s level of understanding, and help them represent what they learned in different ways.

How does CSW prepare children for kindergarten?

CSW is fully aligned with Maryland’s Early Learning Standards and Early Learning Assessment (ELA). Formative assessments are provided in each lesson, so that teachers can observe and track children’s development and learning within the seven domains defined by the Maryland Early Learning Standards:

- Science
- Social Studies

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Does CSW allow for customization?

While CSW contains detailed lesson plans, teachers have the freedom (and are encouraged!) to tailor their instruction to their class. Some examples of curriculum modifications include:

<table>
<thead>
<tr>
<th>Project</th>
<th>Example Content</th>
<th>Possible Modification</th>
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<tbody>
<tr>
<td>Busy Bodies</td>
<td>A health expert, such as a doctor or nurse, is invited to visit the class.</td>
<td>The teacher can invite other guest experts, such as the school’s physical education teacher or school nurse. A child’s parent may be a medical student, nutritionist, or work in a doctor’s office. Instead of an in-person visit, the expert may also “visit” the class via video call.</td>
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<tr>
<td>Showtime</td>
<td>Children create and act out a performance based on the storybook “The Mitten.”</td>
<td>If children have another favorite story, the teacher can adapt the lessons to focus on children’s favorite story.</td>
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<tr>
<td>All Aboard</td>
<td>Children visit a bus station and construct a bus out of a large cardboard box.</td>
<td>The teacher can use his or her local resources and choose to focus on the type of transportation that is available in the community. For example, different communities may have access to light rail, ferries, or an airport.</td>
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How can teachers customize CSW to meet the needs of their children?

CSW provides guidance on how to make sure the lessons are accessible to all children, including:

- Reminders to align children’s IEP goals when planning instructional and assessment strategies
- A sample IEP and examples of how its goals can be infused into one lesson
- Descriptions and examples of eight types of lesson modifications:
  - Environmental support
  - Materials adaptation
  - Modifying or simplifying the activity
  - Child preferences
  - Special equipment
  - Adult support
  - Peer support
  - Invisible support
- Universal Design for Learning principles built into each lesson
- Suggested strategies to support English learners
- Options for lesson enrichment
- Suggestions for independent exploration at targeted and related learning centers
- Extensions for moving learning outdoors
- Additional ideas on how to customize lessons that reflect children’s interests and learning needs, as well as the community/environment in which they live
- How to engage family members in supporting their child’s learning