Best Practices for Digital Reading

Updated July 2020

Created by the INFOhio Early Literacy Task Force
Tina Lindy - Elementary Media Specialist, Cuyahoga Falls City Schools
Janet Ingraham-Dwyer - Library Consultant, State Library of Ohio
Kim Murry - INFOhio Coordinator, NWOCA
Michele Massa - Elementary Curriculum Leader ELA, Kettering City Schools
Janet Peterson - Librarian, Holy Angels School, Dayton OH
Cathie Cooper - eLearning Specialist, INFOhio
Jennifer Schwelik - eLearning Specialist, INFOhio
Gayle Geitgey - Instructional Integration Specialist, INFOhio
Emily Rozmus - Integration Librarian, INFOhio
Table of Contents

Strategies for Adults:
Teaching Practice: Interaction .................................................................4
Parent/Caregiver Involvement .................................................................5
Teaching Practice: Lesson Development ...............................................6
Individualized Learning/Differentiation .................................................7
Multi-modal Learning ...........................................................................8
Integration of Skills and Knowledge .....................................................9
Metacognition & Perseverance.............................................................10

Child Learning Strategies:
Active Reading ...................................................................................11
Metacognition: Skills and Knowledge ................................................12
Metacognition: Planning for Learning ................................................13

Text:
Features and Sources ..........................................................................14

Glossary .............................................................................................18

Works Cited .......................................................................................20
Best Practices for Digital Reading

Best Practices for Digital Reading - Early Literacy: An Introduction

Reading is an act of learning, growth, pleasure and for some, frustration. It is one way humans interact and react. Like any act of growth, reading takes practice and patience, and will be easier for some than others, but it is an essential part of learning in our culture.

In the 21st century, there is no longer one way for text to be delivered and read. Today’s learners can access both print and digital text. They are expected to comprehend text in all formats, and use that understanding to create and evaluate. Numerous studies show that humans read digital text – words on a television, computer, or handheld device – differently than printed text. The very nature of digital text – pixels, word layout, scrolling – leads readers to skim, lose focus, and grow tired (Konnikova). Skilled readers will work to make the transition, but those who are learning to read and reading to learn, students in elementary, middle, and secondary school, need additional support and instruction to master the comprehension, evaluation, and synthesis of digital text’s concepts.

INFOhio, Ohio’s PreK-12 digital library, leads in promoting the use of digital text in classrooms. This state-funded collection of resources has a variety of texts and resources that help educators incorporate the skills and strategies needed to develop strong readers of text online. With access to thousands of reliable and authentic texts provided at no cost, all Ohio educators can incorporate digital text from INFOhio into curriculum and instruction. All Ohio school staff, parents, and students have access to INFOhio’s resources. IP and Geoauthentication will log Ohio users in automatically, but if you need help, please visit support.infohio.org for more information.

When it comes to developing digital readers, educators must make real efforts to ensure that the necessary skills are being addressed. Teachers must encourage and teach digital reading, along with print reading, to develop literate digital citizens. While the term “digital native” may apply to millennial students, they live here as tech-comfy and not tech-savvy; they play and relax with tech, but they don’t necessarily work with it. It is the responsibility of teachers and parents to help students become sophisticated as “info-sumers, critical thinkers, and savvy participants in digital space (Maiers).”

The best practices in this document are based on the findings from numerous studies as well as reflections from classroom teachers and educational leaders. Please use this as a guide to help you lead your students to be strong and close readers of digital text, prepared to engage, connect, and reflect when presented with text from any source.
Best Practices for Digital Reading

INFOhio Early Literacy Task Force

Tina Lindy - Elementary Media Specialist, Cuyahoga Falls City Schools
Janet Ingraham-Dwyer - Library Consultant, State Library of Ohio
Kim Murry - INFOhio Coordinator, NWOCA
Michele Massa - Elementary Curriculum Leader ELA, Kettering City Schools
Janet Peterson - Librarian, Holy Angels School, Dayton OH
Cathie Cooper - eLearning Specialist, INFOhio
Jennifer Schwelik - eLearning Specialist, INFOhio
Gayle Geitgey - Instructional Integration Specialist, INFOhio
Emily Rozmus - Integration Librarian, INFOhio
## Best Practices for Digital Reading

<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| Adult Practice: Curriculum/Teaching | Adults should interact with young readers when using digital text | One of the best ways to help young readers learn to read, comprehend and enjoy books, and benefit academically from reading is when an adult shares a book in any format with a student. Reading aloud and talking about the content is a key part of vocabulary development and comprehension. Students who use technology with parent or adult interaction are at an advantage to those students who are not exposed to adults as examples of how to use digital media (Guernsey and Levine 129). | ● One-on-one instruction - use one device  
● Large or small group instruction - use computer with projector  
● Adult models and supports reader  
● Read the blog [Close Reading and Analysis of Digital Text](#)  
● Use the lesson plans listed below: |

**Preschool** - [Opposites using World Book Early Learning](#)  
**Kindergarten** - [Friendship using BookFlix](#)  
**First Grade** - [Physical Fitness using BookFlix](#)  
**Second/Third Grade** - [Physical Fitness using World Book Kids](#)  
**Sixth Grade Social Studies** – [Map it Out Hyperdoc](#)  
**High School Biology** – [Cell Structures and Functions Hyperdoc](#)
## Best Practices for Digital Reading

<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| Parent/Caregiver Involvement   | Teachers/caregivers and parents should communicate frequently about the use of digital text. | Communication between the adults who monitor student learning is an important part of a successful education. When a teacher opens the discussion about use of technology, a partnership can evolve that helps young readers actively engage with digital text. **Sharing quality text from websites or on apps and encouraging use at home is a great way to help readers identify digital text as a source for information and entertainment** (Cahill and McGill-Franzen). | - Send home [World Book Early Learning](https://www.wb早教.com) information and include Little Books available  
- Create a newsletter and provide information and activities for online text  
- Hold a meeting to introduce parents to the Best Practices they can use for reading digital text  
- Send home online crosswords or other word puzzles families can do together  
- Suggest parents turn the closed captioning on for the television  
- Share an article from INFOhio’s [ISegue](https://www.infohio.org) or blog post for parents and students to read together and discuss at dinner |
### Best Practices for Digital Reading

<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| Teaching Practices: Lesson Development | Digital text should be used in lessons and instruction. | Often educators will use technology for centers and individual interventions. However, **when digital text is used as part of the teacher’s lesson, students have the opportunity to see its use modeled and scaffolded** (Guernsey and Levine 94). | ● Use digital text displayed through a projector for all subject areas  
● Model strategies such as active reading when using digital text in instruction  
● Use the lesson plans and parent activities listed below: |

**Preschool** [Opposites using World Book Early Learning](#)  
**Kindergarten** - [Friendship using BookFlix](#)  
**First Grade** - [Physical Fitness using BookFlix](#)  
**Second/Third Grade** - [Physical Fitness using World Book Kids](#)  
**Sixth Grade Social Studies** – [Map it Out Hyperdoc](#)  
**High School Biology** – [Cell Structures and Functions Hyperdoc](#)
# Best Practices for Digital Reading

<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| Individualized Learning/Differentiation | The use of digital text and technology must be matched with student need and **scaffolded**. | Technology should be a support and not a replacement in the education of young children. The use of digital text and other technologies should be carefully applied based on the student’s developmental and educational levels. **Providing guidance and support is a key role of the teacher or other adult who is interacting with the learner and digital text** (Biancarosa and Griffiths, National Association for Young Children and Fred Rogers Center for Early Learning and Children’s Media, Guernsey and Levine 95). | - Use the stop and pause button for questions in eBooks such as those in [BookFlix](https://www.bookflix.com/).  
- Turn on/off read aloud functions  
- Use translation of text when and where available, such as in INFOhio’s [ISearch](https://www.isearch.infohio.org/).  
- Replay or reread the text as needed for maximum understanding  
- Highlight text as read  
- Use the lesson plans linked below:  
  - Preschool - [Opposites using World Book Early Learning](https://www.worldbookearlylearning.com/)  
  - Kindergarten - [Friendship using BookFlix](https://www.bookflix.com/).  
  - First Grade - [Physical Fitness using BookFlix](https://www.bookflix.com/).  
  - Second/Third Grade - [Physical Fitness using World Book Kids](https://www.worldbookkids.com/).  
  - Sixth Grade Social Studies – [Map it Out Hyperdoc](https://www.mapitout.edu/).  
  - High School Biology – [Cell Structures and Functions Hyperdoc](https://www.cellsolutions.com/). |
## Best Practices for Digital Reading

<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| Multi-modal Learning          | Connect digital text to other forms of media - print, audio, or visual. | Immersing students in multiple forms of media allows them to explore, interact, and engage with not only the media, but the concepts and ideas within. Providing learners with multiple forms of media - pairing an eBook with its print version, or showing a movie that accompanies a print book - helps students connect information sources and seek them out for their own learning and entertainment (Guernsey and Levine 40). | - Show resources such as a BookFlix title and the print copy of the book  
- Use the videos and Little Books available in World Book Early Learning  
- Display the digital article and the print version from a popular magazine  
- Use the lesson plans linked below:  
  - Preschool - Opposites using World Book Early Learning  
  - Kindergarten - Friendship using BookFlix  
  - First Grade - Physical Fitness using BookFlix  
  - Second/Third Grade - Physical Fitness using World Book Kids  
  - Sixth Grade Social Studies – Map it Out Hyperdoc  
  - High School Biology – Cell Structures and Functions Hyperdoc |
# Best Practices for Digital Reading

<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integration of Skills and Knowledge</td>
<td>Teach <strong>digital operations</strong> for <strong>navigation</strong> and <strong>activation</strong> of digital text as part of a reading lesson</td>
<td>Teaching print concepts when using print is second-nature for most, but teaching the same concepts for digital text requires new skills, contexts, and aides. <em>In order to better read and understand digital text, students must be taught how to use the digital platform and the tools that can be found there.</em> Icons, hyperlinks, <strong>activation</strong> buttons for audio, printing, and note-taking are all part of the <strong>navigation</strong> needed for digital text. Modeling the use of digital platforms to read and interact will help learners find their own way through the content of an online resource. (Larson, Guernsey and Levine 237, Javorsky).</td>
<td>● Model <strong>digital operations</strong> to be used as either introductory or review without assumption students have prior knowledge from outside of school ● Use the lesson plans linked below:</td>
</tr>
</tbody>
</table>

- Preschool - [Opposites using World Book Early Learning](#)
- Kindergarten - [Friendship using BookFlix](#)
- First Grade - [Physical Fitness using BookFlix](#)
- Second/Third Grade - [Physical Fitness using World Book Kids](#)
- Sixth Grade Social Studies – [Map it Out Hyperdoc](#)
- High School Biology – [Cell Structures and Functions Hyperdoc](#)
# Best Practices for Digital Reading

<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| Metacognition & Perseverance  | Teach [metacognition](#) and [perseverance](#) strategies for student learning | The need to monitor one’s own learning for understanding is an important part of reading whether using print or digital formats. **Having the determination to continue working on a task despite difficulty or fatigue is also critical when guiding students through the labyrinth of digital text, complete with ads, hyperlinks, and interactive features** (Tanner, Jabr, Konnikova, US Department of Education, Office of Technology). | ● Students will pause at the end of each paragraph and summarize what they have learned to check on their own learning  
● Use graphic organizers to help students identify purpose and desired outcomes  
● Model reading which addresses the inclusion of ads or links. “I can look at that link after I am done with this paragraph.”  
● Use the lesson plans linked below:  
  Preschool - [Opposites using World Book Early Learning](#)  
  Kindergarten - [Friendship using BookFlix](#)  
  First Grade - [Physical Fitness using BookFlix](#)  
  Second/Third Grade - [Physical Fitness using World Book Kids](#)  
  Sixth Grade Social Studies – [Map it Out Hyperdoc](#)  
  High School Biology – [Cell Structures and Functions Hyperdoc](#) |
# Best Practices for Digital Reading

<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| *Child Learning Strategies:*  | Students should engage, communicate, connect, create, and reflect when reading digital text. | Today’s level of technology has provided both teachers and learners with opportunities to build upon knowledge acquisition, share it with others, and create new ideas and platforms from the initial learning. Using digital text should lead to a variety of outcomes for students: To engage and interact with text; to share verbally, digitally, and in writing the ways the text has impacted or influenced the reader; to connect in person or virtually with others who feel the same way; to think about how reading the digital text was harder or easier, better or worse, more fun or not and once again, to share this and connect with similar readers to discuss these outcomes. These practices must become part of a learner’s thinking process when reading digital text. In fact, by connecting with other learners, students will continue to identify and use online research and comprehension skills for reading (Tanner, Jabr, Konnikova, Schwartz, 2016, US Department of Education, Leu, et al). | ● Teach active reading strategies  
● Collaborative writing such as brochures, critiques, etc  
● Book clubs  
● INFOhio’s **Book Nook**  
● Use Twitter to connect with authors  
● Use student survey after reading to promote student reflection of learning  
● Use the lesson plans linked below:  
  - Preschool - [Opposites using World Book Early Learning](#)  
  - Kindergarten - [Friendship using BookFlix](#)  
  - First Grade - [Physical Fitness using BookFlix](#)  
  - Second/Third Grade - [Physical Fitness using World Book Kids](#)  
  - Sixth Grade Social Studies – [Map it Out Hyperdoc](#)  
  - High School Biology – [Cell Structures and Functions Hyperdoc](#) |
| *Metacognition & Perseverance* | Active Reading | | |
## Best Practices for Digital Reading

<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| **Metacognition: Skills and Knowledge** | Students should recognize and use digital tools while reading digitally to maximize comprehension. | Many online reading platforms and devices come equipped with note-taking tools, highlighting tools, and built-in dictionaries. As part of their digital reading experience, students should use these if provided, and if not, adapt accordingly for maximum comprehension by using graphic organizers, or simply pencil and paper (Tanner, Korbey). | ● Model use of text and interface before assigning reading  
● Use the picture in picture feature in BookFlix  
● Use the lesson plans linked below:  
   - Preschool - [Opposites using World Book Early Learning](#)  
   - Kindergarten - [Friendship using BookFlix](#)  
   - First Grade - [Physical Fitness using BookFlix](#)  
   - Second/Third Grade - [Physical Fitness using World Book Kids](#)  
   - Sixth Grade Social Studies – [Map it Out Hyperdoc](#)  
   - High School Biology – [Cell Structures and Functions Hyperdoc](#) |
# Best Practices for Digital Reading

<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| Metacognition: Planning for Learning | Students should have a plan and prioritize outcomes before reading a digital text. | **When presented with digital text that has ads, hyperlinks, or interactive features, asking students to create a simple plan for staying on task will help them complete the reading and comprehend the text.** Asking students to first read the text and talk with a partner about the story, and then to go back and click on hyperlinks or interactive features will help them to focus on the text, and not its context (Jabr, Guernsey and Levine 198). | - Develop a simple three-step plan for reading digital text  
- Ask students to reflect on their learning using a plan after the lesson  
- Use the lesson plans linked below:  
  - Preschool - [Opposites using World Book Early Learning](#)  
  - Kindergarten - [Friendship using BookFlix](#)  
  - First Grade - [Physical Fitness using BookFlix](#)  
  - Second/Third Grade - [Physical Fitness using World Book Kids](#)  
  - Sixth Grade Social Studies – [Map it Out Hyperdoc](#)  
  - High School Biology – [Cell Structures and Functions Hyperdoc](#) |

---

**INFOOhio**
Optimized by the Management Council

---

13
<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| Text: Features and Sources    | Digital text should be high-quality (“high-quality writing, images, narration and audio support, as well as extensive navigational controls for interactivity.”) Cahill and McGill-Franzen, 2013. | As when providing print text, it is important to expose students to digital text that is high-quality: well written, timely, with clear and appealing images, and authentic for purpose. Providing readers with a good example of quality digital text will help establish the use of this content throughout the learner’s education (Cahill and McGill-Franzen). | • Use INFOhio’s resources for modeling high-quality text that provides audio support and navigational controls.  
• Incorporate multiple points of views on a topic using blogs, digital articles, and databases.  
• Provide authentic reading experiences - find an article on Twitter using hashtags to search.  
• Use the lesson plans linked below:  
  Preschool - [Opposites using World Book Early Learning](#)  
  Kindergarten - [Friendship using BookFlix](#)  
  First Grade - [Physical Fitness using BookFlix](#)  
  Second/Third Grade - [Physical Fitness using World Book Kids](#)  
  Sixth Grade Social Studies – [Map it Out Hyperdoc](#)  
  High School Biology – [Cell Structures and Functions Hyperdoc](#) |
# Best Practices for Digital Reading

<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| Text: Features and Sources    | Choose text that is bimodal; use of audio and highlighting of text. | **Highlighted text during read-aloud of digital text can improve focus and help when learning to read.** It will also help early or struggling readers keep track and remember better (Guernsey and Levine 92). | ● Use INFOhio’s resources to be incorporated audio and highlighting of text.  
● Use the lesson plans linked below:  
  - Preschool - [Opposites using World Book Early Learning](#)  
  - Kindergarten - [Friendship using BookFlix](#)  
  - First Grade - [Physical Fitness using BookFlix](#)  
  - Second/Third Grade - [Physical Fitness using World Book Kids](#)  
  - Sixth Grade Social Studies – [Map it Out Hyperdoc](#)  
  - High School Biology – [Cell Structures and Functions Hyperdoc](#) |

---

INFOhio
Optimized by the Management Council

管理委员会
优化由 Ohio Education Computer Network
<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| Text: Features and Sources    | Use high interest, complex texts (200-300 Lexile points above a student’s level) with quality audio such as books on tape or bimodal text and require students to read aloud as well | When accompanying text with audio, readers are being exposed to the prosody or features of speech that affect meaning. Look for digital texts with speech-like audio as it is key in improving comprehension. Exposing students to a slightly more difficult text with the scaffolding of audio exposes them to a higher level of prosody, and can lead to improvements in comprehension (Brown). | ● Search for articles in INFOhio’s Explora. A Lexile limiter is available to differentiate text levels.  
● Use the narration feature available in Explora’s articles.  
● Use the lesson plans linked below:  
  Preschool - [Opposites using World Book Early Learning](#)  
  Kindergarten - [Friendship using BookFlix](#)  
  First Grade - [Physical Fitness using BookFlix](#)  
  Second/Third Grade - [Physical Fitness using World Book Kids](#)  
  Sixth Grade Social Studies – [Map it Out Hyperdoc](#)  
  High School Biology – [Cell Structures and Functions Hyperdoc](#) |
<table>
<thead>
<tr>
<th>Adult/Child/Text Relationship</th>
<th>Best Practices for Reading of Digital Text</th>
<th>Research/Source</th>
<th>Practice in Action</th>
</tr>
</thead>
</table>
| Text: Features and Sources    | Prioritize use of texts without ads, hyperlinks, or other interactive features. | The “bells and whistles” found in many digital texts can be distracting and cause students to lose focus and lower comprehension. While using some texts with the distractions is important for media literacy, young readers will benefit from cleaner digital displays where text takes the main role (Guernsey and Levine 85, Jabr). | - Choose text from INFOhio’s databases which is ad-free and hyperlink free  
- Model for students how to stay on task and complete a text before going on to games or puzzles in BookFlix or World Book Early Learning  
- Develop a simple three-step plan for reading digital text  
- Use the lesson plans linked below:  
  - Preschool - [Opposites using World Book Early Learning](#)  
  - Kindergarten - [Friendship using BookFlix](#)  
  - First Grade - [Physical Fitness using BookFlix](#)  
  - Second/Third Grade - [Physical Fitness using World Book Kids](#)  
  - Sixth Grade Social Studies – [Map it Out Hyperdoc](#)  
  - High School Biology – [Cell Structures and Functions Hyperdoc](#) |
**Best Practices for Digital Reading**

**Glossary**

**Activation:**
Cause to function or act through participation such as logging in or clicking on start.

**Audio media:**
Communication that is listened to in order to convey information; can be done through radio, tv, audiobooks, etc.

**Bimodal text:**
Providing two methods for the reader to take in the information; ie.) highlighting the text as it is read aloud by the electronic device.

**Complex texts:**
Text complexity is looking at the qualitative, quantitative and reader and task such as the writing’s reading level, purpose, structures, the type of language, and the amount of reader background knowledge required.

**Curriculum:**
Course of study to fulfill district, state and/or national standards.

**Differentiation:**
Teaching students at different level based on data or formative assessments; introduction, recollection, higher level thinking.

**Digital media:**
Digitized content that can be transmitted over the internet or computer networks.

**Digital operations:**
Actions involved in reading of digital text, such as clicking, scrolling, highlighting, etc.

**Digital platform:**
An app, a website, an eLearning environment.

**Digital tools:**
Various tools that can be used through a computer or electronic device such as highlighting, audio of text, etc.

**Digital text:**
Text or writing that is read on an electronic device such as a computer or tablet.

**High interest:**
Text that concerns, involves, draws the attention of, or arouses the curiosity of a person.

**Individualized learning:**
Teaching a student based on individual’s needs.
Best Practices for Digital Reading

Media:
The means of communication, as radio and television, newspapers, magazines, and the Internet, that reach or influence people widely

Metacognition:
Higher-order thinking that enables understanding, analysis, and control of one’s process of knowledge, especially when engaged in learning such as creating a project rather than repeating information

Multimodal:
Learning through a variety of modes

Navigation:
To move from one part to another of (a website, document, etc.), especially by using the links; can be done through scrolling, clicking and other various means

Perseverance:
To decide to continue in a course of action, a purpose, a state, etc., especially in spite of difficulties, obstacles, or discouragement.

Print media:
Using print sources as a means to communicate information

Scaffolding:
model or demonstrate how to solve a problem then assist as needed to build understanding at different levels

Visual media:
Using visuals, such as pictures or videos, to communicate information
Best Practices for Digital Reading

Works Cited


