# Computational Thinking Routines for K-5 ELA

## What Is Computational Thinking?

**Computational thinking (CT)** is a problem-solving approach that can be applied across disciplines and in everyday life. Although CT is based on concepts fundamental to computer science, its application is broader than just "plugged" coding on digital devices. CT contributes to 21st-century skills, equipping students to lead successful lives as technology evolves and becomes more integrated in our world. In the table below are definitions for the CT skills applied in routines:



### **Abstraction**

Filtering aspects
of a problem or
phenomenon for what
is most important



## **Algorithmic Thinking**

Organizing steps in an ordered sequence



## Decomposition

Dividing problems into smaller parts to better understand them



## **Pattern Recognition**

Recognizing recurring features, data, or relationships

## Relevance to ELA

CT provides learners with a skill set that promotes metacognition and enables problem-solving across subject areas and contexts. While CT is typically associated with math or science, there are benefits to integrating CT in all disciplines, including ELA. For example, the CT routines described on the next page support learners to engage in English Language Arts skills such as decoding and synthesis.

## **Inclusive Pedagogies**

What does inclusive CT look like in a classroom? The pedagogies are divided into three categories listed below to emphasize different pedagogical approaches to inclusivity:

- Designing Accessible Instruction refers to strategies to engage all learners in computing.
- Connecting to Students' Interests, Homes, and Communities refers to drawing on the experiences of students to design learning experiences that are connected with their homes, communities, interests and experiences to highlight the relevance of computing in their lives.
- Acknowledging and Combating Inequity refers to a teacher supporting students to recognize and take a stand against the oppression of marginalized groups—in society broadly and in computing specifically.

The lesson plans linked on the next page share more on how to actualize inclusive pedagogies when implementing our Computational Thinking Routines for K-5 ELA Toolbox Resources.

# Computational Thinking Routines for K-5 ELA

## **Toolbox Resources**

This table provides an overview of our "unplugged" (without digital devices) computational thinking routines designed to support commonly challenging ELA concepts. These routines are intended to be integrated into instruction regularly so that learners are familiar with the problem-solving approaches and begin to recognize when they can use them independently across contexts. While the **Anchor Charts** are student facing, the **Lesson Plans** illustrate how to teach the routine with ideas on how to incorporate inclusive pedagogies. We envision ELA educators adding these to their "toolbox" of instructional resources for quality integration of CT.

Lesson Plan	Anchor Chart	CT Skill	Description
Break It Down!	Break II Down!  See the second of the second	Decomposition	Students break down a challenging problem while reading (e.g., word to letter sounds, word to syllables, sentence to words, paragraphs to sentences, etc.) to support decoding, fluency, and comprehension.
B.O.A.T. for Building Ideas	BOAT. See Publing Sdees  The Continue of the C	A-B-A-B C-V-C Pattern Recognition  Abstraction	Students build ideas through concrete steps: 1) Brainstorm, 2) Organize, 3) Abstract, 4) Transform. While Organizing, students should look for patterns and group ideas. While Abstracting, students identify the most important concept from each grouping.
Patterns in Texts	Potterns in Texts  France in text of the state of the sta	A-B-A-B C-V-C Pattern Recognition	Students identify and express noticeable patterns in texts (e.g., rhyme, relation, repetition) to build understanding of text structures and to support comprehension.
<u>Synthesis</u>	Synthesis  We therefore a control of a contr	Abstraction	Students synthesize texts to grow their thinking by starting with background knowledge, abstracting new ideas from reading, and then forming connections between ideas.
Write a Flowchart	Write a Flowchart  A flowled from the row of a parasit for the state of the state o	Algorithmic Thinking	Students engage with the logic of a sequence and internalize the cause-effect relationship of ordered steps by writing a story, narrative, or process as a flowchart.







## Computational Thinking K-5 ELA

## **Student Look Fors**

#### **CT Skill**



Filtering aspects of a problem or phenomenon for what is most important

## **ELA Look Fors Leveraging CT Skills**

- Identify the theme or main idea of a story
- Classify and sort letters, letter sounds, rhyming words, sentence strips, etc.
- Identify key components of a writing prompt to respond appropriately
- Collect data/information from texts and organize for the most significant points



### Algorithmic Thinking

Organizing steps in an ordered sequence

- Write explanatory texts such as a "how-to" article or "recipe" for everyday tasks
- Sequence key events in a story, acknowledging that the order impacts the logic of events (e.g., plant a seed before picking its flower)
- Write a flowchart or decision tree as a "choose-your-own-adventure" story



#### Decomposition

Dividing problems into smaller parts to better understand them

- Breaking up a word into parts to help read with fluency
- Dividing up a sentence into parts of speech
- Highlighting different paragraphs and topic sentences to identify components of essay structure (e.g., Painted Essay™)



### **Pattern Recognition**

Recognizing recurrent features, data, or relationships

- Develop awareness of patterns in decoding text (e.g., patterns in reading words with long vs. short vowels)
- Identify patterns in text structures to extend the text (e.g., adding a section to "We're Going on a Bear Hunt" or adding a stanza to a poem)
- Identify patterns in a story to predict what happens next









