



Codingal

Creative Writing & Storytelling 101

Grades 3 - 5

Hello! Young Learners

Get ready to fall in love with Creative Writing & Storytelling

Accredited by



Excellent by



Backed by





About Codingal

Codingal is a leading online after-school program where kids & teens learn Creative Writing & Storytelling from expert instructors through live, interactive classes.

All our instructors come from English Language Arts background and Literature backgrounds, and they are rigorously vetted and trained. Every student gets a personalized learning path and individual attention in 1:1 private classes or small group classes with expert instructors. Students develop a daily writing practice through observation, drafting, and revision required for Creative Writing & Storytelling.

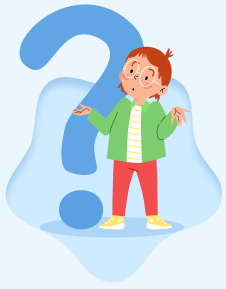
Kids find Codingal very fun & engaging. They have rated teachers at 4.9 out of 5. Curriculum content is rated at 4.8 out of 5.

Codingal aims to equip children with an education that empowers them to imagine boldly, create confidently, and grow into visionary storytellers and thoughtful authors.





Codingal empowers kids to become innovators of the future



Why should kids learn Creative Writing & Storytelling?

Creative writing and storytelling help kids think clearly, express themselves confidently, and connect with the world through stories. These skills boost imagination, vocabulary, emotional intelligence, and academic growth, while building a strong foundation for self-expression and future opportunities.



Key benefits of learning?

- Builds confidence and reduces hesitation.
- Improves vocabulary and clarity of expression.
- Boosts observation and sensory awareness.
- Develops empathy through character work.
- Strengthens emotional intelligence.
- Prepares for academic writing and future opportunities.



Why this curriculum?

- Accredited by STEM.org
- Rated 4.5 out of 5 by students and parents on Trustpilot
- Based on BIDE (Broad, Inspiring, Deep and Efficient) model
- Focus on STEAM (Science, Technology, Engineering, Arts, Math) subjects
- Enhances cognitive, logical, and computational skills
- Makes learning highly effective, interactive, and fun



Learning Outcomes



Daily writers with real material

Students build a writer's notebook, a daily ritual, and a Story Bank of real moments, learning that craft begins long before a complete story does.

Vivid and figurative stylists

Students replace vague language with sensory detail and use simile, metaphor, personification, and hyperbole to make their writing memorable, surprising, and stylistically alive.



Story-shape architects

Students shape a story with a seven-sentence spine, three acts, an inciting incident, a climax, and a named ending type that lands.

Tension and stakes builders

Students name conflict types and stakes, escalate tension across four beats, and plant foreshadowing details that pay off at the climax of their stories.



Worldbuilders for real and invented places

Students build settings that feel real through sensory detail, character-shaping influence, named world rules, and a deliberate threshold-crossing moment in their writing.



Creative Writing & Storytelling 101

A bright and joyful journey into writing craft! Through daily practice, vivid sensory description, figurative language, story spines, tension and stakes, and settings that feel real, learners build the foundational craft moves that turn good ideas into stories readers actually want to keep reading.

8 Classes
10+ Projects
8 Quizzes



Key learnings

- ✓ Writer's notebook habits
- ✓ Vivid sensory description
- ✓ Figurative language tools
- ✓ Story spine and arc
- ✓ Conflict and tension



Top achievements

- ✓ Daily writing routine
- ✓ Show-not-tell mastery
- ✓ Similes, metaphors, personification
- ✓ Seven-sentence story spine
- ✓ Threshold-crossing scene

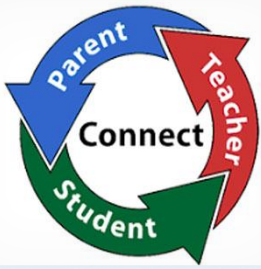
| Lesson No. | Title & Description | Activity |
|-----------------|---|---|
| Lesson 1 | <p>Make Your Writer's Notebook</p> <p>Students set up a personal writer's notebook with five named sections, ready to hold a year of writing and ideas.</p> |  <p>Five-Section Notebook Reveal</p> |
| Lesson 2 | <p>Fill the Story Bank</p> <p>Students build a source-list of nine real people, places, and moments that will seed every story they write this year.</p> |  <p>Story Bank Build</p> |
| Lesson 3 | <p>Write Five Minutes a Day</p> <p>Students establish a daily five-minute writing ritual and learn that first drafts are meant to explore, not to be polished.</p> |  <p>Five-Minute Writing Sprint</p> |

Creative Writing & Storytelling 101

| Lesson No. | Title & Description | Activity |
|-----------------|--|--|
| Lesson 4 | <p>Copy Three Passages from Real Books</p> <p>Students learn the Reading-Like-a-Writer protocol by copying admired passages and naming the craft moves they want to steal from each.</p> |  <p>Mentor Passage Steal</p> |
| Lesson 5 | <p>Replace Vague Words with Specific Ones</p> <p>Students turn general, vague descriptions into precise, concrete ones by choosing exact words that show the reader what is actually there.</p> |  <p>Specific Word Swap</p> |
| Lesson 6 | <p>Describe a Place Using All Five Senses</p> <p>Students build a description of one real place that draws on sight, sound, smell, taste, and touch to make it vivid.</p> |  <p>Five-Sense Place Tour</p> |
| Lesson 7 | <p>Show Feelings Through Action</p> <p>Students convert telling sentences into showing scenes that let the reader feel the emotion through action, gesture, and small physical detail.</p> |  <p>Show-Not-Tell Scene Lab</p> |
| Lesson 8 | <p>Hint at What's Below the Surface</p> <p>Students use the iceberg principle to imply meaning beneath a scene, leaving the reader to feel what is not said directly.</p> |  <p>Iceberg Hint Workshop</p> |



Top benefits of learning at Codingal



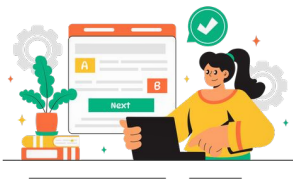
1. Regular PTM

Great opportunity for parents and teachers to open two-way communication and to share insights and information for the holistic development of a child.



2. Regular doubt session

After every module solve all your queries in this personalised session. The toughest problems addressed, concepts revised and doubts cleared!



3. Engaging quizzes

Quizzes are fun and help us remember important facts. These well-targeted and tailor-made quizzes will boost self-esteem and confidence among kids.



4. Thrilling competitions

Regular competitions are conducted to encourage students to showcase their skills and develop their ideas.

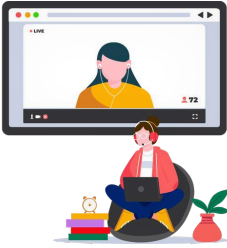


5. Learning certificates

Show the world what you can do with a certificate for every amazing skill you master.



Top benefits of learning at Codingal



6. Live personalized classes

Understand concepts faster with personal attention from teachers. Learn Creative Writing & Storytelling from highly qualified teachers trained to make learning effective and impactful.



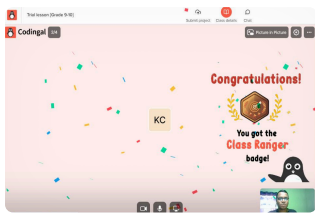
7. Lifetime access to class videos

Forgot what was taught in the last class? No worries. Watch the recorded class video anytime to refresh your memory.



8. Lifetime access to resources

Get lifetime access to our exclusive learning content including DIY sheets, videos, and other resources.



9. Gamified learning

Codingal makes learning fun with gamification. Students can take quizzes or complete projects to earn points, badges, and rewards.



10. After class projects

For each class, students have the opportunity to complete an after-class project, enabling them to apply what they've learned, test their skills, and receive valuable feedback from their teacher.



Psychology behind this curriculum



Creative writing and storytelling nurture a child's ability to express themselves with clarity, imagination, and emotional intelligence. With guided practice, students learn to observe the world thoughtfully, listen with curiosity, and shape their thoughts into stories that connect with others.

The programme strengthens everyday expression by helping children articulate their ideas, understand others' perspectives, and craft narratives that travel from page to reader. As they grow more assured in how they write and revise, children naturally develop stronger voice, improved focus, and a more confident creative practice in school and beyond.



Our teachers provide individual attention to students, guide them through personalised creative writing tasks, and help them develop clear writing craft, enabling them to express themselves confidently and perform better across all subjects in school.



Foundation of Codingal's curriculum

BLOOM

Bloom's Taxonomy is a standard guideline for K-12 content development, which includes 6 stages of learning: Remember, understand, apply, analyze, evaluate and create.

BIDE

The BIDE (Broad, Inspiring, Deep and Efficient) model has been developed by Codingal in-house to ensure that our curriculum caters to the unique learning style of every child.

STEAM

STEAM is an approach to learning that uses Science, Technology, Engineering, the Arts and Mathematics as access points for guiding student inquiry, dialogue, and critical thinking.



Creative Writing & Storytelling - Clear minds, bold voices

“

There is no greater agony than bearing an untold story inside you."

- Maya Angelou

“

Write what should not be forgotten.

- Isabel Allende

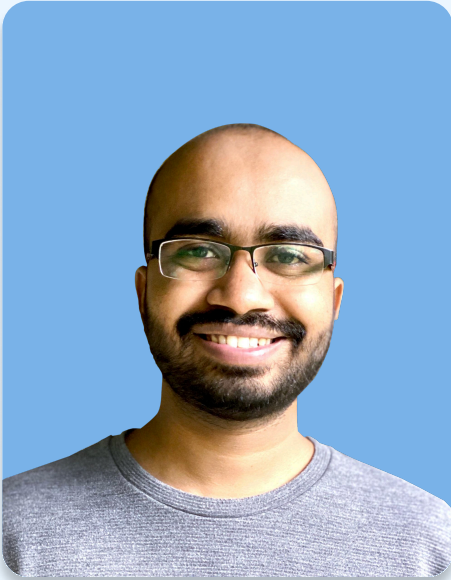
“

A story is a way to say something that cannot be said any other way.

- Flannery O'Connor



A note from Codingal founders



Creative writing helps children unlock their imagination, express their ideas clearly, and connect with the world around them. Our programme gives every child the space to find their voice and share it through story.

Vivek Prakash

Co-founder & CEO
B.Tech & M.Tech, IIT Roorkee

 [LinkedIn](#)



Creative writing is not just about words; it is about observing the world, organising thoughts, and building meaningful narratives. It helps children grow into clear, confident, and thoughtful young storytellers.

Satyam Baranwal

Co-founder & COO
B.Tech, IIT Dhanbad

 [LinkedIn](#)



Begin your child's Creative Writing & Storytelling journey today

Is your child ready for the future?

Visit www.codingal.com

Try a free lesson!

Thank You

Built by alumni of

Google **amazon**



IIT Roorkee



IIT Dhanbad

In partnership with



IIT Bombay



IIT Guwahati



Hewlett Packard Enterprise



BITS Pilani

Accredited by STEM.org



Backed by



Combinator



REBRIGHT PARTNERS

**Got questions?
Contact us
anytime.**

Send us a message



support@codingal.com



Codingal

© Codingal Inc.