



Sarah Says Book 1: All About Me and
ABC

Sarah

SARAH



Sarah stands with a friendly smile, holding a blank sign where a child can imagine their own face. She waves her hand and says, Hello! What is your name? and then points to herself, saying, I am Sarah.



Sarah shows how she feels today by pointing to different expressive masks on a wall. She stands tall and says, I am a girl, then puts on a big smile and says, I am happy!



Sarah plays with bright blocks on the floor, sorting them by their vibrant colors and distinct shapes. She holds a red circle, a blue square, a yellow triangle, and a rectangle, showing how they fit together.



A giant letter a stands in the middle of a busy scene filled with things that start with that sound. An angry alligator watches an ant carry a red apple near an ambulance, an axe, and a golden arrow.



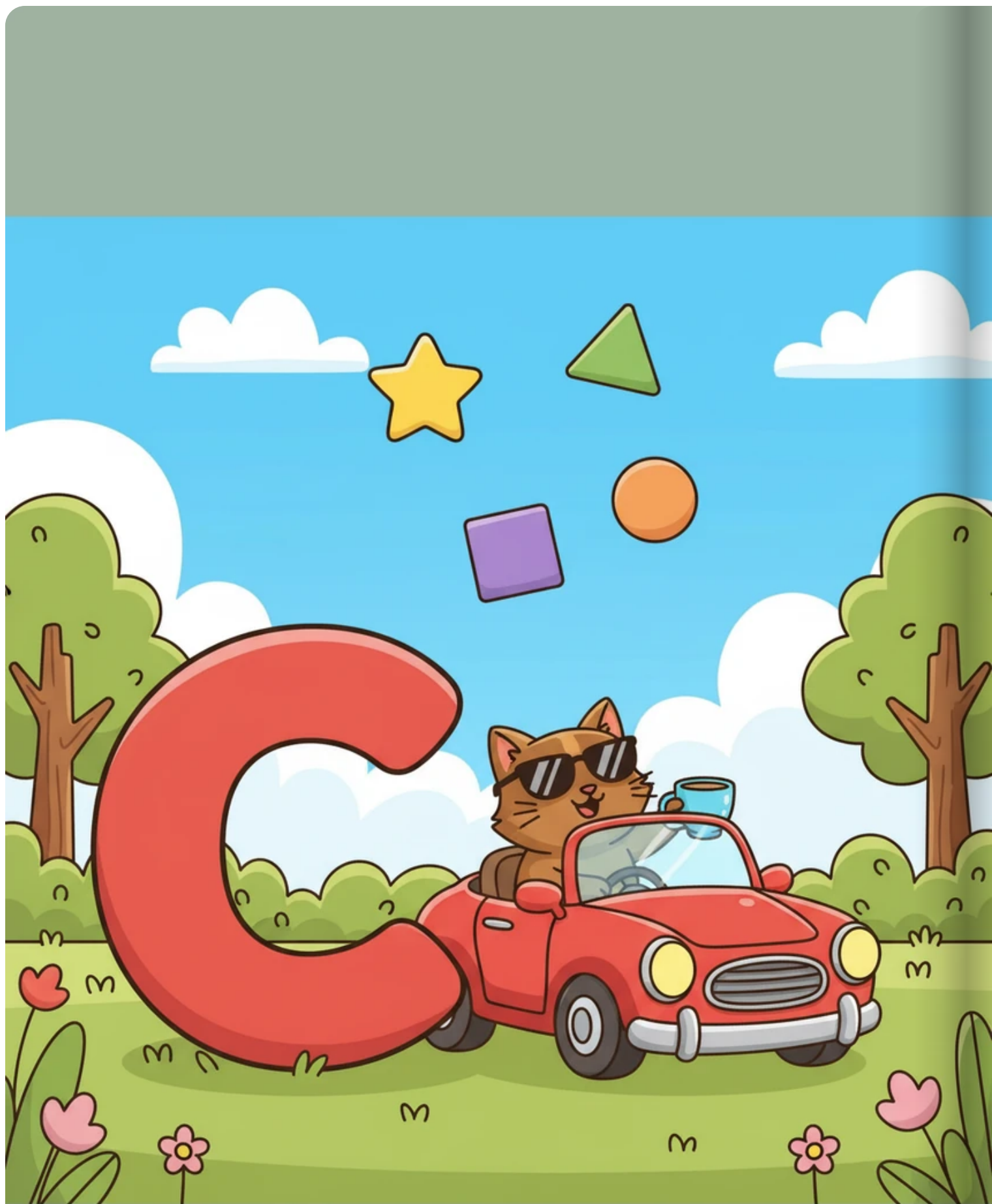
Sarah leads a fun song about ants and apples to the rhythm of a familiar nursery rhyme. She points to the alligator and the apple as she leads the class through the bouncy a-a-a sounds.



A large, curvy letter b appears next to a cozy scene of a brown bear resting in a soft bed. The bear is happily peeling a yellow banana while sitting under a big, bright blue blanket.



Sarah points to the bear's snack and asks, What is it? as she sings a catchy tune about the letter b. She confirms with a big smile, It is a banana, helping children learn the sound and the sentence.



A big, round letter c sits next to a cool cat driving a small red car through a park. The cat is carefully holding a blue cup while colorful shapes float in the bright sky behind them.



Sarah plays a guessing game with a picture of the cat, asking the reader, Is it a car? She shakes her head, laughs, and says, No, it isn't! It is a cat! as she continues her alphabet song.



The final page is a bright review collage featuring Sarah, the alligator, the bear, and the cat all playing together. All the shapes, colors, and letters from the unit are hidden in this cheerful, busy scene for children to find.