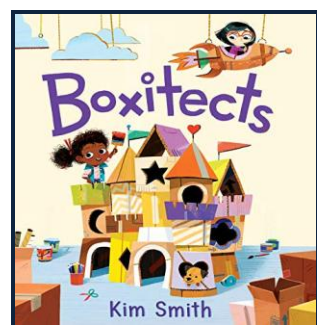


Recommended Reading for "The Cuboid Collector"



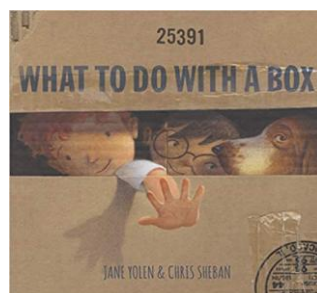
UNBOXED: ADVENTURES IN CARDBOARD by Eleanor Ford

Grades PK-5. Encourage your little ones to use their imaginations, problem solve and engage creative play. UNBOXED offers 15 easy-to-make projects using cardboard boxes: rockets, marble run, cubby houses, dress-up costumes, a city, cars and more.



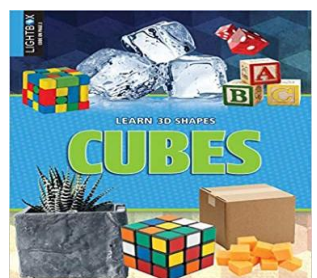
BOXITECTS by Kim Smith

Grades PK-3. A STEAM-centered, adorably illustrated picture book about Meg, a brilliant and creative boxitect who creates extraordinary things out of ordinary cardboard boxes. In addition, this book contains a positive message about creativity, teamwork, and friendship.



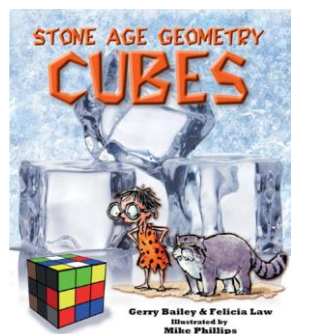
WHAT TO DO WITH A BOX by Jane Yolan

Grades 1-3. If you give a child a box, who can tell what will happen next? It may become a library or a sailboat, a palace or a race car. Jane Yolen's poetic tribute to the humble box is paired with textured, cardboard-esque art by Chris Sheban.



CUBES: LEARN 3D SHAPES by Nancy Furstinger

Grades 1-4. Did you know that some crystals that appear in nature are shaped like cubes? Explore the geometry of cubes using real-world examples such as ice cubes, Rubik's cubes and more.



STONE AGE GEOMETRY CUBES by Gerry Bailey and Felicia Law

Grades 4-5. Leo teaches his cat Pallas all about cubes by applying his knowledge of geometry to their Stone Age world. Funny illustrations and stories provide a humorous introduction to math concepts. Information boxes accompany each story to explore how scientists, architects, and artists have all been inspired by the cube's form.