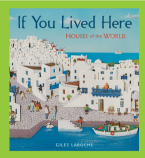
Hory Time at the CAT

The Books We Read on September 23, 2023

Papa, Please Get the Moon for Me by Eric Carle

Monica wants the moon to play with, so her Papa sets out to get it. It isn't easy to climb to the moon, but he finally succeeds -- only to find the moon is too big to carry home.



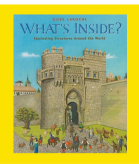


If you Lived Here: Houses of the World by Giles Laroche

Step into unique homes from around the world and discover the many fascinating ways in which people live and have lived.

What's Inside?: Fascinating Structures Around the World by Giles Laroche

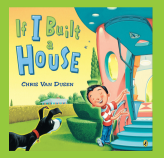
As it takes us on a tour of some of the most unique and beautiful structures, this book shows how the purpose of each structure dictated its design, or location.



Moon! Earth's Best Friend by Stacy McAnulty

Meet Moon! She's more than just a rock—she's Earth's rock, her best friend she can always count on. Moon never turns her back on her friend (literally: she's always facing Earth with the same side!). These two will stick together forever.





If I Built a House by Chris Van Dusen

In *If I Built a Car*, imaginative Jack dreamed up a whimsical fantasy ride that could do just about anything. Now he's back and ready to build the house of his dreams, complete with a racetrack, flying room, and gigantic slide.

Story Time at the CAT

Craft Activity

Make a moving sculpture like Andrew Carson's *Glassinator* with a paper plate, tissue paper, glue, and string!

What you will need:









Paper plate

Scissors

Glue

String





Tissue paper

Markers, crayons, or colored pencils

Instructions:

1) Cut out the spiral drawn on the paper plate with scissors.

Artist: Andrew Carson Title: *Glassinator* Date Made: 2011

Materials: Blown and hot-worked

glass, aluminum, and steel.



2) Decorate your Glassinator. Color the plate with markers or crayons, and glue on crumpled up balls of tissue paper. (Tip: Try crumpling up more than one color of tissue paper together.)





3) Stick one end of the string through the hole in the center and tie a knot on the bottom side so it doesn't pull out. (This step can be tricky, so you may need to ask an adult for help. Tip: Use the tip of a pencil to push the string through the hole.).



4)Pick up your Glassinator by the string to see the result!

