## AGENDA FORM 2021

The Hennessey Library Board will meet Monday, April 12th, 4:30 PM at the Library's Brick Cafe.

- 1. Reading of Minutes
- 2. Library Reports
  - a. Financial
  - b. Library
- 3. Other Reports
- 4. Recommendations
- 5. Accept/Reject Resignations
- 6. Citizen's Comments
- 7. Other Matters Unforeseen

This notice was posted at the Library on Friday, April 9th at 6:00PM by:

Lyndsey Kopsa, Library Director

## **Book it to the Library**

## Paws n' Claws: 2021 Summer Reading Program

Summer is fast approaching and soon the Library will be hosting its animal-themed 2021 Summer Reading Program. We will be holding inperson activities throughout the summer as well as take-and-make crafts for all ages. Large, all-age activities will be held Monday afternoons where kids will learn about carrying capacity, ecosystems, and the food chain, as well as work off some energy with yard games, charades, water balloons and yoga!



Thursdays will alternate between Lego Camp and Art Day with activities like tie-dye, building birdhouses, and creating wildlife dioramas. Tween Funtivities Club (ages 7-12) with Ms. Jennie will start up again this summer, every Friday evening starting June 11<sup>th</sup>. Summer Reading t-shirts will be available for purchase starting June 1<sup>st</sup>. Registration begins June 1<sup>st</sup> and activities begin Monday, June 7<sup>th</sup>!

## Books n' Books: 2022 Sequoyah Masterlist



In collaboration with the Hennessey Public School system and surrounding community, the Library has added the 40+ titles on the 2022 Sequoyah Masterlist to the collection. This Masterlist consists of three

categories - Children's (Grades 3-5), Intermediate (Grades 6-8), and High School (Grades 9-12).

Oklahoma students must read or listen to at least three titles on their respective Masterlist in order to vote for the 2022 Sequoyah Award winners. We encourage all Hennessey and Kingfisher Co. children to come check out this year's selection – clearly labeled and on display through the year for easy access.

