COOKING PROGRAM ENJOYS SUCCESSFUL START

Tyson Library will host a monthly cooking program for adults through April this year. Each time the program is held, the attendees will work together to prepare a meal with recipes and ingredients provided by the library. In January, the group made spare ribs with sides. For February, a meal featuring chicken fajitas will be prepared and enjoyed. A new registration is required for each month’s program. Adult patrons can save their seats on the library’s website.

KIDS BOOK CLUB READS AND MORE!

Tyson Library’s Kids Book Club enjoyed several stories during their January meetings. The students in grades kindergarten through 3rd grade, listen as Miss Aly read the selected stories then participate in conversations and activities. Each of the books the group reads are chosen from a list supplied by the Mensa for Kids’ Excellence in Reading program.

2024 BOOKMARK CONTEST OPEN

We are excited to announce that our annual bookmark contest is open for entries! This is a fantastic opportunity for all Ripley County students from kindergarten through 12th grade to showcase their creativity and design skills. Entries are due March 20 by 6 p.m.

TYSON LIBRARY TRIVIA

February’s Question:

Which Ripley County offices were housed in Tyson Library when it was first built?

To enter to win our quarterly Adult Prize Drawing, email your answer to this month’s question to info@tysonlibrary.org. Be sure to include “Tyson Library Trivia” in the subject line. Check next month’s newsletter to see if you answered correctly!

January Answer: 1942
BOOK REVIEW

It’s Elemental: The Hidden Chemistry in Everything by Kate Biberdorf

Reviewer: Tali Crowe, Tyson Library Staff

The only chemistry experience I thought I could tell anyone about was the class I took in high school (which, honestly, was not one of my favorites). It turns out, I experience chemistry all day, every day. We all do. This book explained some rather complicated chemistry and chemical processes that take place in our daily lives, but the author presented them in a way that is not only easy to understand, but is actually interesting. I recommend this book to anyone interested in thinking a little differently about things like sunscreen, coolers, shampoo, coffee, hot tubs, and more. And, if you’re in a chemistry class and you don’t understand why this topic is important, I encourage you to read this book. I think it would’ve motivated me to try a little harder to understand why we needed to balance those chemical equations!

UPCOMING PROGRAMS

COOKING CLUB

Friday, March 22
11 a.m.
Adult program
Registration required

CARROT DOOR DECOR

Friday, March 8
4 p.m.
Adult Program
Registration required

CANVA 101 FOR SMALL BUSINESSES

Thursday, March 21
3-5 pm
Adult Program
Registration required

CLICK HERE TO SEE OUR FULL CALENDAR!
The Indiana Learning Lab supports educators and families. The site includes live, on-demand workshops for educators. As part of this resource, educators have access to expanded online communities focused on supporting literacy instruction, digital instruction and science, technology, engineering, and math (STEM) instruction. The platform also includes ready-to-use resources and lesson ideas.

 Celebrate Presidents’ Day with a Good Book!

Have a question or suggestion for the library? Feel free to give feedback by emailing info@tysonlibrary.org. We would love to hear from you!