

St. Mary's Catholic Highschool

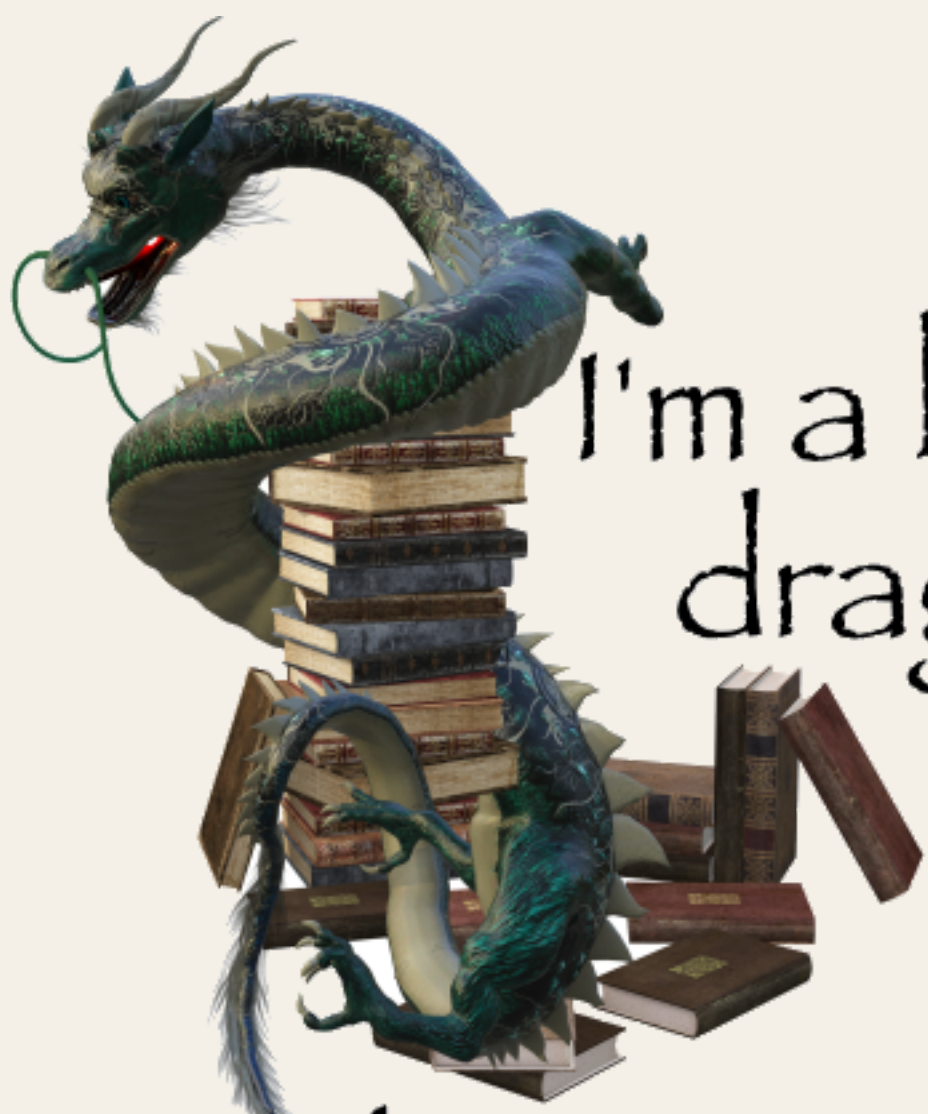
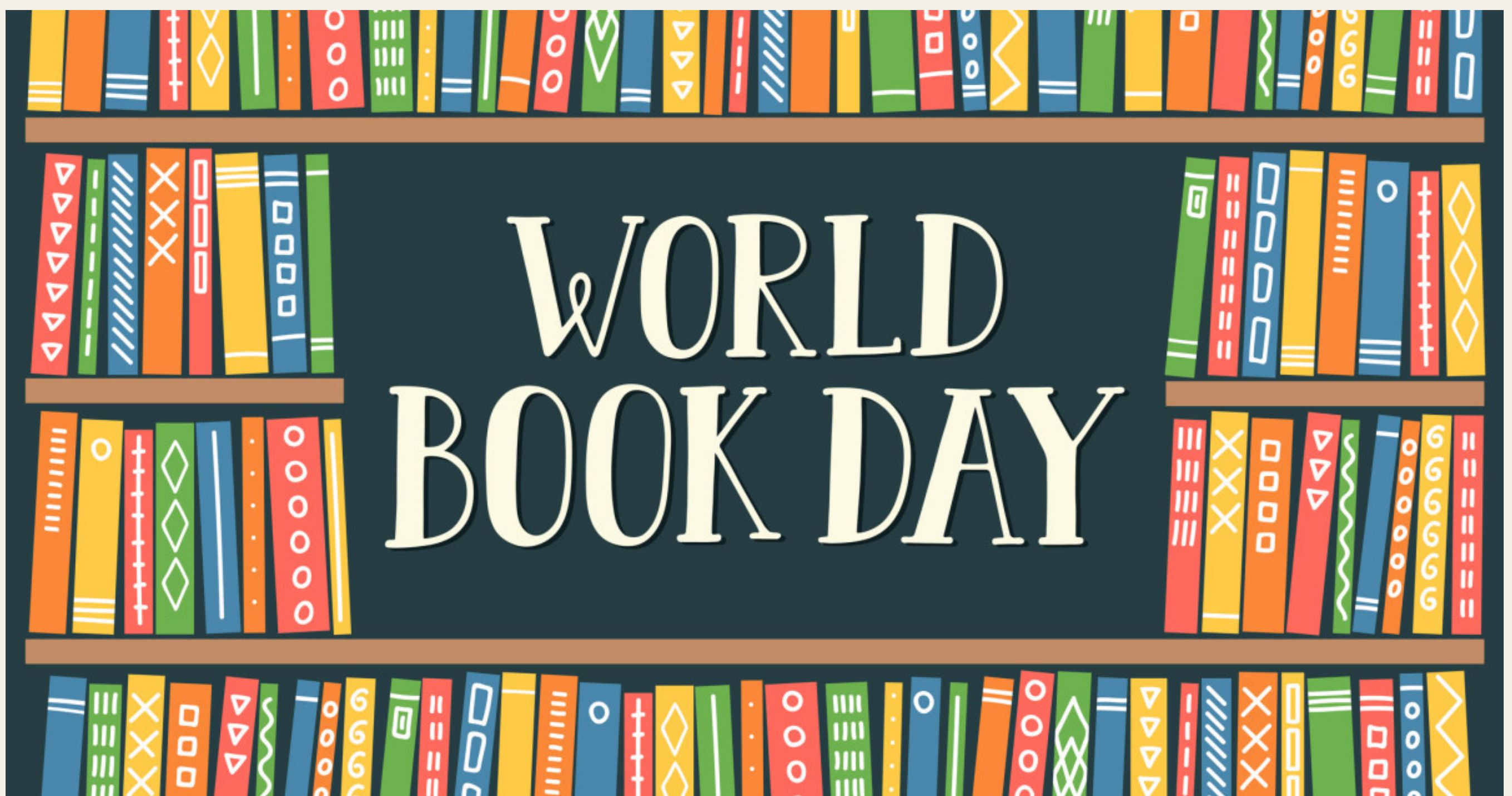
Celebrates love for reading with

Book Week 2023!

Calling all bookworms of SMCCHS!!!

Exciting events and competitions for all students
starting on 27th February up till 2nd March,

World Book Day, 2023.



I'm a book
dragon

not a worm

Prizes to be won
throughout these
four days!

For more information: Contact your
teachers or the librarian.



27th February 2023, Monday

"Beyond the Books"
Literary Quiz
Year 7 & 8

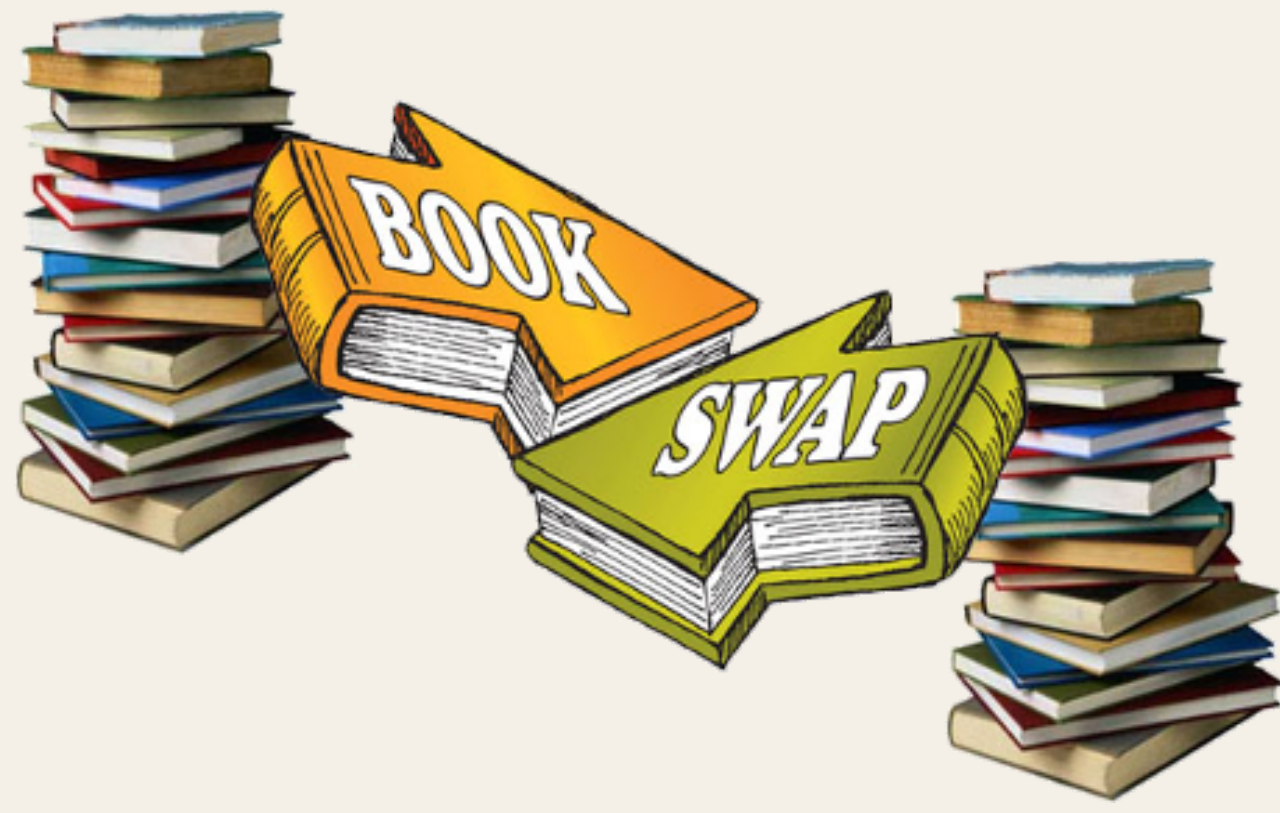


1st March 2023, Wednesday

"Guess That Book!"
One minute acts
Year 9 & 10



The 2 Book 0 Swap 2 3



28th
February
2023*

Need new reads? Trade in your old books for new ones!

Bring in the books you have read and would like to exchange to get new books that your friends have brought.

The number of books you bring in equals the amount of new books you'll be able to get.

Add new, unread, books to your collection!

Step 1



Bring in books that you do not mind letting go and add them to your class' Book Swap collection.

Step 2



Get tickets! Each book you bring will get you one ticket. You can bring as many as 3 books to swap!

Step 3



Use your tickets to redeem books on the day of The Book Swap 2023.

Terms and conditions:

- Books brought in should be in good condition.
- Only English books may be brought in for The Book Swap.
- Each student is allowed to bring in a maximum of 3 books.
- Each book brought in will be worth one ticket.
- And each book will cost one ticket.
- Students will be given their chance to select books in the order they brought in books. The first person to bring books for Book Swap will get first pick on the day of The Book Swap.

*Primary year groups may have this on different days owing to field trips. You will be informed of the days soon.



"Dress Up!"

Students are invited to come dressed as their favorite literary character. Be ready with your character's trivia, dialogues and actions. Ypu never know when you will get a chance to shine!

World Book Day
2nd March 2023

