SAINT CATHERINE ACADEMY

SECOND FORM BOOK LIST 2023 - 2024

RELIGION: *Understanding Catholic Christianity by Thomas Zanzig (Rented by students only)

*Hymnal (Revised Edition 2019) (To be purchased at SCA)

ENGLISH: Glencoe Writer's Choice Grammar and Composition Level 10- ISBN: 9780026358859

Dictionary – Can be used online/ Thesaurus- Can be used online

LITERATURE The Alchemy of Words Vol 2 by Deryck Satchwell ISBN: 9789768161192

Beka Lamb by Zee Edgell Heinemann ISBN: 9780435988449

SUMMER Homeless Bird by Gloria Whelan ISBN: 978-006-4408196 (free download)

READING: Students will be tested on summer reading first week of school.

SPANISH ¿Qué Hay? Text-Book 2 New Ed- ISBN: 978-0198425946 Nelson Thornes

¿Qué Hay? Workbook 2 New Ed ISBN: 978-0198425939

MATHEMATICS Mathematics: A Complete Course with CXC Questions Vol. 1 (3rd Ed)

By Raymond Toolsie

INTRO TO

CHEMISTRY &

PHYSIC:

Resources will be provided digitally

BELIZEAN Belize Facts & Figures ISBN:(13)-978-0-9860435-1-2 or

STUDIES: ISBN: (10)-0-9860435-1-6 (eBook) download

INFORMATION Flash Drive (Can be purchased at SCA)

TECHNOLOGY:

MUSIC Discovering Music Theory, the ABRSM Grade I workbook (Can be purchased at CY's-

13 West Collet Canal)

(If you have the Music Theory in Practice Grade 1, Do Not purchase another).

Music Manuscript (Can be purchased at CY's-13 West Collet Canal)

Laptop Required for all students. (No tablet nor Chromebook)

Minimum Specs: 4GB Ram or more, 500GB HD, 4 Core Processor

Must be able to run Windows operating system

Transparent Water bottle and 1 Set Dry Erase Markers needed.

The SCA Bookstore

OPENING DATES

July 5, 2023 - Second Form Books ONLY (9am - 3:00pm)
Books will also be sold July 10- 14 & August 14 - 18, 2023 (9:00 am - 3:00 pm) All Forms
Rentals can only be rented by **current SCA students**. Strict conditions apply

Also Available: Ties, pins, PE Shirts/Shorts, Gym Pants, Water bottles, Lunch bags, Lanyard and ID holder (Mandatory)

School reopens on August 21, 2023

^{*} ONLY available at SCA bookstore