

TABLE OF CONTENTS

CALENDER OF THE MONTH HAPPY HOLIDAYS STUDYING FOR FINALS S!NG APPLICATIONS





2023 STUY BINGO

JANUARY OPPORTUNITIES CLUB SPOTLIGHT: STUY BIO



JANUARY 1

New Years & School off

JANUARY 22

End of Marking Period 3

JANUARY 15

Martin Luther King Jr Day No School



JANUARY 30

Spring Semester Begins

JANUARY 23-26:

Regents Administration & Finals Week

- **23:** ELA (9:00) and Living Environment (1:00)
- **24.** Geometry (9:00), US History (9:00), Algebra (1:00), Physics
- 25: Global (9:00) and Algebra II (1:00)
- **26:** January 26: Chemistry (9:00)

STUDYING TIPS FOR FINALS SEASON PT 1

SET UP YOUR ENVIRONMENT FOR SUCCESS!

Keep anything you might need around you, such as a drink, writing utensils, and snacks.

NOT YOUR PHONE



23

Listen to music without lyrics

Put your phone on Do Not Disturb and keep it out of your view to keep it from distracting you



LS!MGAPPLICATIONS

Get ready for S!NG season!

- Join the SophFrosh SING group on <u>Facebook</u>
- Follow @sophfroshsing_2024 on <u>Instagram</u>
- Keep an eye out for SING applications in the last week of January.

SING is a completely student run production with many different crews! Make sure to keep a lookout! •

Art Band Cast Chorus Costumes

Makeup Stage Lights & Sound Hiphop

Media & Memory Flow Modern

Step Latin Bolly Props

Email jhwang60@stuy.edu (Joanne Hwang, Coordinator) if you have questions



Class

Book

Anything

Night Before

GANULARY OPPORTUNITIES

Discover Architecture Program

- Mid-Winter Break (February 20 23, 2024)
- Deadline: January 5, 2024 | Free
- https://www.centerforarchitecture.org/k-12/teen-programs/discover-architecture/
- Three-day externship at an architecture office followed by a culminating design workshop at the Center for Architecture.
- No prior experience necessary

Summer Institute for the Gifted (SIG)

- @Various campuses including UCLA, Yale, Boston University, and more
- Summer (2-3 weeks) Rolling Basis | Various Costs
- https://www.giftedstudy.org/
- Courses include Logic & Innovation, Global Politics Unveiled, Neuroscience, Quantum Mechanics, Technical Design with VEX Robotics, and more.

CLUB SPOTLIGHT

StuyBio is Stuyvesant's biology club!
We focus on learning more about biology and preparing for the USA Biology Olympiad (USABO).

We host weekly lessons on topics such as anatomy, genetics, and ecology, as well as offering events such as dissections and guest speakers.

Whether you're looking to prepare for the USABO, prepare for a career in biology, or just to learn, StuyBio has it all!