

College & Career Readiness

Plan for College and Career Readiness (PCCR) meetings are designed to give you information to help you become "college and career ready". At your PCCR meeting, you will receive information about future scheduling, college options, a possible career pathway, your results from the ACT/SAT test, and what to plan for when preparing for life after high school. We encourage both students and parents to attend.

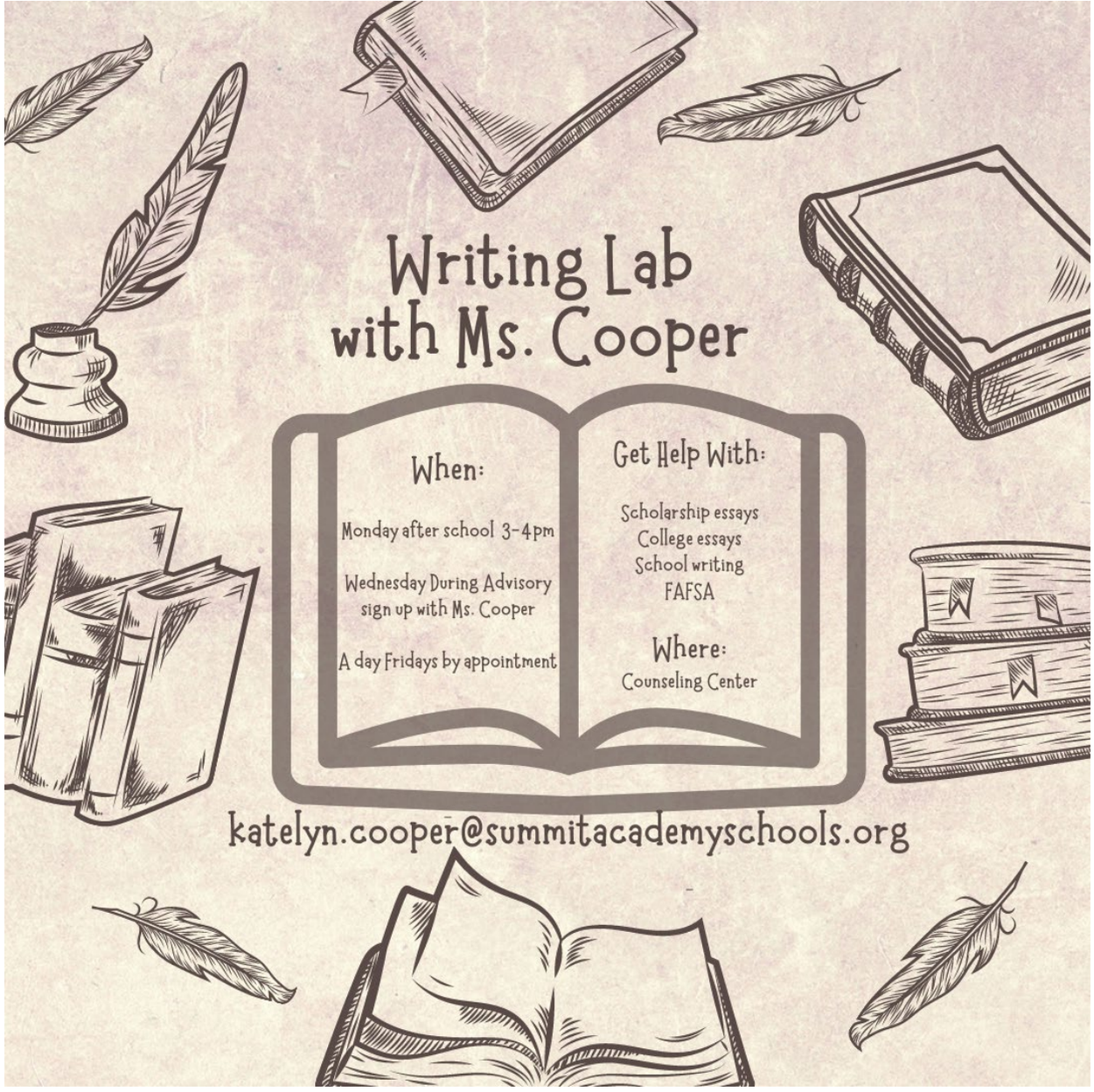
- [2022-23 Course Catalog](#)
- [SAHS 4-Year High School Plan](#)
- [AP Capstone Guide](#)
- [Career Pathway Charts_Broadcasting and Digital Media](#)
- [Career Pathway Charts_ Health](#)

Helpful Websites

- [Best Colleges - University HQ](#)
- [Utah Best Colleges - University HQ](#)
- [Reality Check - Income vs. Cost of Living](#)
- [O*Net Interest and Career Assessment](#)
- [Opportunity Scholarship](#)
- [Western Undergraduate Exchange - Out of State Tuition Savings](#)
- [Student/Parent Checklists \(studentaid.gov\)](#)
- [Congressional Award](#)
- [Parents Guide - US Department of Education](#)
- [College Guide - Utah State Board of Education](#)
- [Military Information](#)
- [Military Entrance Exam - ASVAB](#)
- [Student Financial Aid Estimator](#)

Writing Lab

To sign up with Ms. Cooper for the writing lab, please [click here](#).



Writing Lab with Ms. Cooper

When:

Monday after school 3-4pm

Wednesday During Advisory
sign up with Ms. Cooper

A day Fridays by appointment

Get Help With:

Scholarship essays
College essays
School writing
FAFSA

Where:

Counseling Center

katelyn.cooper@summitacademyschools.org

$$\frac{2}{3} Q'' \quad \int (x \pm a^2) \quad e = 2,79$$

$$\sum_{n=0}^{+\infty} \frac{x^n}{n!} \quad \phi = \sqrt{\frac{\sum (x - m)^2}{n - 1}}$$

$$\cos$$

SUMMIT ACADEMY

HIGH SCHOOL MATH TUTORING

Got a problem?
We're here to help you solve it.

$$\ln|x|$$

$$\frac{3a}{x}$$



$$2x^2 +$$

MONDAYS & TUESDAYS
3-4PM
ROOM 126



Homework
Test Prep
I'm Lost.....HELP!!!!

$$2ax +$$

$$1/2 =$$

$$\ln = h$$

$$11 \approx 5,1415$$

$\frac{\Delta x}{\Delta x}$
 $(x+h)$
 $\ln = \sqrt{axb}$
 $\sin a - b$
 $S_3 = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$
 $(2a)$

