

March 2, 2022

MARCH EVENTS HELD:

COLLEGE APPLICATION EDUCATION PROJECT, INC. (C.A.E.P.)
781-595-1022 AAKERS@CAEPROJECT.ORG AND
KING'S LYNNE RESIDENT COUNCIL AND SOCIAL SERVICES
30 KINGSWOOD CIR
LYNN, MA 01905
781-581-7102

WEDNESDAY- MARCH 9, 2022

**COLLEGE APPLICATION EDUCATION PROJECT, INC. (C.A.E.P.) AND
KING'S LYNNE RESIDENT COUNCIL AND SOCIAL SERVICES**

3:00 P.M. UNTIL 6:00P.M.

ALL ABOUT MATH WORKSHOP AND TUTORING SESSION .

Interested students should send an email to Arthur V. Akers, Esq. of College Application Education Project, Inc.(C.A.E.P.) 781-595-1022, 781-820-0289 at: aakers@caeproject.org .

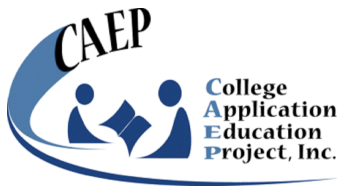
Indicate whether a student plans to attend in person and or via zoom (Please bring laptops to in person sessions.) Please indicate grade level and identify the course book. We recommend including up to five problems that concern the student.

Once the student's reservation is confirmed a zoom meeting link will be forwarded to the student with the time and date of the meeting.

THURSDAY - MARCH 10, 2022

**COLLEGE APPLICATION EDUCATION PROJECT, INC. (C.A.E.P.) AND
KING'S LYNN RESIDENT COUNCIL AND SOCIAL SERVICES**

4 Adams Street Ext, Lynn, MA 01902,781-595-1022- P.O. Box 71, Lynn, MA 01905
info@caeproject.org www.caeproject.org



BETTER CREDIT WORKSHOP (ONE)

START TIME: 4:00 P.M.

CREDIT PRESENTATION WILL BE OFFERED IN PERSON

Students and Adults may attend in person or by Zoom. Please send a request to attend via zoom to Arthur V. Akers, Esq. of College Application Education Project, Inc. (C.A.E.P.) at: aakers@caeproject.org.

WEDNESDAY - MARCH 23, 2022

**COLLEGE APPLICATION EDUCATION PROJECT, INC. (C.A.E.P.) AND
KING'S LYNNE RESIDENT COUNCIL AND SOCIAL SERVICES**

3:00 P.M. UNTIL 6:00P.M.

ALL ABOUT MATH WORKSHOP AND TUTORING SESSION.

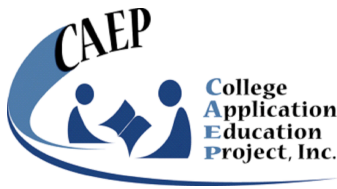
Interested students should send an email to Arthur V. Akers, Esq. of College Application Education Project, Inc.(C.A.E.P.) 781-595-1022, 781-820-0289 at aakers@caeproject.org .

Indicate whether a student plans to attend in person and or via zoom (Please bring laptops to in person sessions.) Please indicate grade level and identify the course book. We recommend including up to five problems that concern the student.

Once the student's reservation is confirmed a zoom meeting link will be forwarded to the student with the time and date of the meeting.

THURSDAY - MARCH 24, 2022

**COLLEGE APPLICATION EDUCATION PROJECT, INC. (C.A.E.P.) AND
KING'S LYNNE RESIDENT COUNCIL AND SOCIAL SERVICES**



(BETTER CREDIT WORKSHOP (TWO))

START TIME: 4:00 P.M.

CREDIT PRESENTATION WILL BE OFFERED IN PERSON

Students and Adults may attend by Zoom. Please send a request to attend via zoom to Arthur V. Akers, Esq. of College Application Education Project, Inc. (C.A.E.P.) at: aakers@caeproject.org.

SATURDAY - MARCH 26, 2022

**COLLEGE APPLICATION EDUCATION PROJECT, INC. (C.A.E.P.) AND
KING'S LYNNE RESIDENT COUNCIL AND SOCIAL SERVICES**

COLLEGE VISIT

DEPARTURE TIME: 10:00 AM

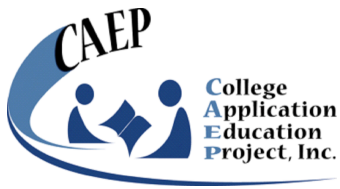
Students may request permission slips from Arthur V. Akers, Esq. of College Application Education Project, Inc. (C.A.E.P.) 781-820-0289, 781-595-1022 or email at: aakers@caeproject.org.

WEDNESDAY- MARCH 30, 2022

**COLLEGE APPLICATION EDUCATION PROJECT, INC. (C.A.E.P.) AND
KING'S LYNNE RESIDENT COUNCIL AND SOCIAL SERVICES**

3:00 P.M. UNTIL 6:00P.M.

ALL ABOUT MATH WORKSHOP AND TUTORING SESSION.



Interested students should send an email to Arthur V. Akers, Esq. of College Application Education Project, Inc.(C.A.E.P.) 781-595-1022, 781-820-0289 at aakers@caeproject.org .

Indicate whether a student plans to attend in person and or via zoom (Please bring laptops to in person sessions.) Please indicate grade level and identify the course book. We recommend including up to five problems that concern the student.

Once the student's reservation is confirmed a zoom meeting link will be forwarded to the student with the time and date of the meeting.

ABOVE EVENTS WILL BE HELD AT KING'S LYNNE RESIDENT COUNCIL AND SOCIAL SERVICE, 30 KINGSWOOD CIR., LYNN, MA 01905

