








Delaware Military Academy – Math Department Summer Work

Every student attending the Delaware Military Academy during the 2020-2021 school year must sign up for their respective math course's Khan Academy classroom. Every class (with the exception of AP Calculus) is limiting the amount of summer work to approximately 10 hours for the entire summer, or less than 1 hour per week. Follow the directions below to get started. All assignments are to be completed before the first school day and culminate for the cadet's first assessment score of the course.

| | | |
|---|---|--|
| <p> Khan Academy Algebra 1</p> <p>How to join your teacher's Khan Academy class</p> <ol style="list-style-type: none">1 Go to khanacademy.org/join2 Enter your class code and press "Add". Class code: 3PXFCGBC3 If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using Google, your school email, or by creating a username.4 Enter your grade and course. Now you're ready to start learning! | <p> Khan Academy Geometry</p> <p>How to join your teacher's Khan Academy class</p> <ol style="list-style-type: none">1 Go to khanacademy.org/join2 Enter your class code and press "Add". Class code: CGGV96AA3 If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using Google, your school email, or by creating a username.4 Enter your grade and course. Now you're ready to start learning! | <p> Khan Academy Algebra 2</p> <p>How to join your teacher's Khan Academy class</p> <ol style="list-style-type: none">1 Go to khanacademy.org/join2 Enter your class code and press "Add". Class code: CKUWE8YT3 If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using Google, your school email, or by creating a username.4 Enter your grade and course. Now you're ready to start learning! |
| <p> Khan Academy Precalculus</p> <p>How to join your teacher's Khan Academy class</p> <ol style="list-style-type: none">1 Go to khanacademy.org/join2 Enter your class code and press "Add". Class code: WBXY8FCX3 If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using Google, your school email, or by creating a username.4 Enter your grade and course. Now you're ready to start learning! | <p> Khan Academy Honors Calculus</p> <p>How to join your teacher's Khan Academy class</p> <ol style="list-style-type: none">1 Go to khanacademy.org/join2 Enter your class code and press "Add". Class code: 9X27CRDQ3 If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using Google, your school email, or by creating a username.4 Enter your grade and course. Now you're ready to start learning! | <p> Khan Academy AP Calculus AB</p> <p>How to join your teacher's Khan Academy class</p> <ol style="list-style-type: none">1 Go to khanacademy.org/join2 Enter your class code and press "Add". Class code: VRN9WSCD3 If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using Google, your school email, or by creating a username.4 Enter your grade and course. Now you're ready to start learning! |
| <p> Khan Academy AP Calculus BC</p> <p>How to join your teacher's Khan Academy class</p> <ol style="list-style-type: none">1 Go to khanacademy.org/join2 Enter your class code and press "Add". Class code: A5VJD2YE3 If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using Google, your school email, or by creating a username.4 Enter your grade and course. Now you're ready to start learning! | <p>POINTS OF CONTACT:</p> <p>Algebra 1 – valerie.limmina@dma.k12.de.us Geometry – elaine.zingaro@dma.k12.de.us Algebra 2 – brett.townsend@dma.k12.de.us Precalculus – anne.fabian@dma.k12.de.us Honors Calc. – brett.townsend@dma.k12.de.us anne.fabian@dma.k12.de.us AP Calculus AB – brett.townsend@dma.k12.de.us elaine.zingaro@dma.k12.de.us AP Calculus BC – anne.fabian@dma.k12.de.us</p> | |