

Required Calculator

Texas Instruments TI-30Xa

Green Button



Allowed for 7th, 8th, Algebra, Geometry

Math Summer Assignment

Parents and students,

As part of our commitment to helping students maintain and strengthen their mathematical skills over the summer, all students are expected to complete the assigned summer math practice. These assignments are designed to review important concepts and prepare students for success in the upcoming school year.

Please note that the summer assignment itself is intended for practice and preparation. Students will not receive a direct grade based solely on the completion of the assignment. Instead, students will earn a grade when they complete an in-class assessment after returning to school. This assessment will evaluate the skills and concepts covered in the summer work. The assessment will be given in their math class within the first few weeks of the upcoming school year.

Because the assessment reflects a student's current level of understanding and readiness, performance on this assessment may result in a change to a student's math placement for the upcoming school year. We strongly encourage students to complete the summer practice independently and thoughtfully, so they are well prepared for the in-class assessment.

Thank you for your support in helping students continue their learning throughout the summer. We look forward to a successful school year ahead.

If you need any assistance or have questions with the summer math practice assignment, please email valvarez51@dadeschools.net

MAS Math Department

The Math Summer Assignment will be available via **KHAN Academy**.

- Direct login access is available via www.KhanAcademy.org
- Use the Class Codes provided to enroll in the Summer Readiness Class for the **math course you will be taking during the 2026-2027 school year.**
- Students should complete the readiness lessons assigned in the course to be prepared for the in-class readiness assessment to be given by the math teacher after returning to school.
- The lessons in the Summer Assignment will be listed under the 'Active' tab. Click "Start" to begin and complete each lesson.
- All lessons in the Readiness Assignment should be completed by **Sunday, August 16, 2026 at 11:59pm** to be prepared for the in-class assessment after returning to school.

The screenshot shows the 'My assignments' page on Khan Academy. The left sidebar has a red arrow pointing to the 'Assignments' tab. The main content area shows a table of assignments with columns for 'ASSIGNMENT', 'DUE DATE & TIME', 'DUE DATE', and 'STATUS'. The first row is 'Visually add and subtract fractions' with a 'Start' button highlighted by a red arrow.

ASSIGNMENT	DUE DATE & TIME	DUE DATE	STATUS
* Visually add and subtract fractions	Sep 4th, 11:59 PM	Sep 1st, 11:59 PM	Start
* Common denominators	Sep 4th, 11:59 PM	Sep 1st, 11:59 PM	Start
* Equivalent expressions with comm...	Sep 4th, 11:59 PM	Sep 1st, 11:59 PM	Start
* Add fractions with unlike denomin...	Sep 4th, 11:59 PM	Sep 1st, 11:59 PM	Start
* Subtracting fractions with unlike d...	Sep 4th, 11:59 PM	Sep 1st, 11:59 PM	Start
* Add and subtract fractions	Sep 4th, 11:59 PM	Sep 1st, 11:59 PM	Start
* Add and subtract mixed numbers ...	Sep 4th, 11:59 PM	Sep 1st, 11:59 PM	Start
* Add and subtract mixed numbers ...	Sep 4th, 11:59 PM	Sep 1st, 11:59 PM	Start
* Add and subtract fractions word p...	Sep 4th, 11:59 PM	Sep 1st, 11:59 PM	Start
* Multiply fractions and whole num...	Sep 4th, 11:59 PM	Sep 1st, 11:59 PM	Start

New Users: If you do not have a KHAN Academy account you will have to create an account using your student email.
(EX: studentID#@students.dadeschools.net).

**If you have a KHAN Academy account but cannot remember your login credentials, you will need to create a new account.

***NOTE:** All lessons in the Summer Math Readiness Assignment can be completed several times until a score of mastery is attained. A 'Get Help' option and lesson videos are available for each question, if needed.

Class Codes

****All skills should be completed without the use of a calculator****

Going to 6th grade Regular Math:

Class Code: 754H2WNP

Going to 6th grade Advanced Math:

Class Code: DEATY877

Going to 7th grade Regular Math:

Class Code: 57CA4BHT

Going to 7th grade Advanced Math:

Class Code: NRQZFKXM

Going to 8th grade Regular Math:

Class Code: WG4EATK3

Going to Algebra 1 (7th, 8th or 9th grade):

Class Code: 67UX4G83

Going to Geometry (8th, 9th, or 10th grade):

Class Code: AZ5K29KD

Going to Algebra 2 (9th, 10th or 11th grade):

Class Code: CNB8W3DX