Continuity of Learning Summer School Plan

Multicultural Academy's Summer School Program is offered to all students of K-8 and via remote platform to mininse Covid 19 School Phase learning gaps and to enhance student readiness for next grade.

Summer School Teachers



Mrs. Bragg is teaching the K-2 students during summer school this year. She has been teaching at Multicultural Academy for one year and has shown incredible resilience during our period of distance learning.



Ms. Lampkins will be teaching 3-5 and 6-8 ELA during summer school this year. She has been teaching at Multicultural Academy for four years and has been teaching in total for seven years.



Mrs. Blake will be teaching Math 3-5 and 6-8 during summer school this year. She has been teaching at Multicultural Academy for four years

Summer School Curriculum

Grades: K-2

Group A - ELA

- Individual Letters and Sounds
- Blending Letters and Sounds
- Writing punctuation, complete sentences, invented spelling
- Story Elements

Group B - ELA

- Blends and digraphs
- Literary Elements plot, characters, settings, etc.
- Reading comprehension
- Basic Grammar and sentence construction

Group A - Math

- Number identification 1-100
- Counting to 120 by 1s and 10s
- Addition and subtraction within 20
- Shapes identifying shapes and the number of sides 2D and 3D

Group B - Math

- Addition and subtraction with regrouping
- Place Value hundreds, tens, and ones
- Comparison using less than and greater than symbols
- Work with time and money
- Skip counting by twos, fives, and tens

Grades 3-5 ELA

- Reading fluency and comprehension
- Narrative, informative, and creative writing
- Fiction vs. Nonfiction
- Story elements and key details
- Sight words

Grades 6-8 ELA

- Reading accuracy, fluency, and comprehension
- Text structure, features, and reflection
- Main idea and inferencing
- Personal narrative, expository, persuasive, and creative writing
- Grammar and vocabulary

Grades 3-5 Math

- whole number place value
- expanded, standard, and word form
- repeated addition, multiplication, and division
- · prime factorization and fact families
- fractions
- angles
- identify and classify geometric shapes
- apply the order of operations

Grades 6-8 Math

- larger multiplications and divisions
- integers (add, multiply, and divide)
- equations with distributive property
- fractions and Mixed Numbers
- rounding and estimates
- Order of operations
- reciprocal
- inverse operations



Dear Parents/Guardians,

Thank you for enrolling your child in our virtual summer school program. We are looking forward to the learning opportunities that this program provides for our students and will do our very best to ensure your child's preparation for the next school year. Our summer school program begins on Monday, July 6 and will end on Thursday, July 30. The program runs for four hours a day and will require two Zoom meetings a week. Individual teachers will share the links and times for these Zoom meetings.

The Kindergarten through Second Grade students will be logging on to Seesaw Monday through Thursday to complete a variety of math and ELA assignments. They will also be using the websites www.lexiacore5.com and www.play.prodigy.com. Mrs. Bragg will be communicating all usernames and passwords with you as soon as possible. Please log into Seesaw no later than Sunday night to figure out when your child/children will be meeting for Zoom meetings. Mrs. Bragg will also be available by either phone call, text message, or email address.

The Third through Eighth Grade students will be using Google Classroom to complete ELA and Math assignments. In addition to Google Classroom, ELA students will be using https://www.getepic.com/ to complete the reading response requirements of this class. A link to all websites and platforms will be provided through email to each student.

We look forward to working with your student and making this year's summer school program a success!

Sincerely,

Mrs. Bragg, Ms. Lampkins, and Mrs. Blake