MATH ONLINE SUMMER ACADEMIC COURSE OFFERINGS

**Link to registration**

- **Important Dates:** Unless otherwise noted:
  - Registration closes June 1, 2020 or when session are full.
  - Course access to Canvas (Geometry) and Google Classroom (Pre-Algebra) will be available June 10, 2020.
  - Students must be ready to begin courses by June 15, 2020.

- **Format/Expectations:** Students with vacation plans or other summer obligations should keep the following expectations in mind. These courses will move quickly.
  - Courses are asynchronous, i.e. instructors provide materials, lectures, tests, and assignments that can be accessed at any time. Instructors will also be available through Canvas conferences, Google Hangouts, and/or Zoom meetings to provide feedback.
  - Students must have internet access.
  - Students should access course content on a daily basis. Students are expected to participate in all sessions/activities. In the event of illness or any other unforeseeable absence, please contact the instructor.
  - Students should communicate regularly with the instructor.
  - Students must exercise successful time management and consistently complete course assignments by the given deadlines.
  - These courses are accelerated in that they cover the materials typically offered in class during the school year.
  - Conduct: Students are expected to follow the same rules for summer program classes as during the regular school year. An infraction of the discipline code that warrants a suspension during the regular school year will mean an automatic expulsion from the Summer Enrichment Program. Tuition will not be refunded if a student is withdrawn due to misbehavior or disciplinary violations.

- **Credit/Grading/Scheduling:**
  - Changes to student schedules will not be made until a course is completed and grades are submitted.
  - Per Board regulation 213A, rising 9th graders cannot earn high school credit; however, math courses may count for academic placement. Students are expected to attend/make-up all sessions, work at an accelerated pace, complete assigned tasks and obtain a course grade of 65 or better. These courses are standards-based and accelerated in nature. **As such, they do not count towards a student’s grade point average.** Those who are unsuccessful in meeting these standards will not be penalized.

- These courses are offered during the school year at no additional cost.
- All opportunities are self-supporting and **may only be offered with sufficient enrollment.**
- **Fees are non-refundable:** All activity fees must be paid in full at the time of registration. Refunds will only be made if a session is cancelled due to low enrollment. Refunds will be made in accordance with the original payment method.
- **Registration questions:** Contact Missy Walton ([mwalton@ojrsm.net](mailto:mwalton@ojrsm.net))
**PRE-ALGEBRA**
This course develops algebraic concepts by applying previously learned arithmetic topics. Students will study integer operations, solving linear equations, solving inequalities, rates of change, and linear functions. A scientific calculator is recommended for this course. Students who meet the minimum course grade requirement can earn placement into the subsequent math course. Details regarding future placements will be shared with students at the beginning of the summer session. Please contact Mr. Dennis Fletcher (District Mathematics Supervisor) for any specific Mathematics acceleration questions or course placement at dfletcher@ojrds.net

**Dates:** June 15 through July 16, 2020  
**Target:** Course placement & acceleration opportunities for students entering grades 7-12  
**Time Commitment:** Approximately 20-25 hours of time per week  
**Cost:** $200

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**ONLINE GEOMETRY**
This course is at an accelerated pace for students who demonstrate advanced mathematics ability. The main emphasis is placed on applications of Geometry, the algebra skills needed for Geometry, and use of deductive reasoning in order to prove various Geometric theorems. Students who meet the minimum course grade requirement can earn placement into the subsequent math course. Details regarding future honors placements will be shared with students at the beginning of the summer session. Please contact Mr. Dennis Fletcher (District Mathematics Supervisor) for any specific Mathematics acceleration or course placement questions at dfletcher@ojrds.net

**Dates:** June 15 through July 16, 2020  
**Target:** Course placement & acceleration opportunities for students entering grades 7-12  
**Time Commitment:** Approximately 20-25 hours of time per week  
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