





Hello Iron Eagle Families, Happy Monday..!!

Thank you for your patience; this week's newsletter is a few days late.

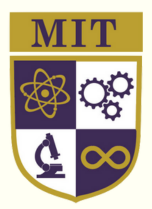
We have some great news to share with you and some important opportunities to offer. I will talk about our MIT Team who visited the Kennedy Space Center last week and our upcoming ACT Bootcamp program. Please read about this information in the following pages.

We are only a few days away from the State Testing. The Magnet Jr. High students will begin the State Assessment next week and our High School Students will take the ACT and ACT Aspire Tests in the following weeks.

These are very important assessments and we would like our students to be well prepared for them. We have been providing them with practice tests and other important information throughout this week. Encourage them to spend some more time at home for the preparation and do well on the tests.

Please, keep checking your emails and your phone messages for the latest updates and more information on upcoming tests and events at MIT. I appreciate your time and support in making MIT a great place to get an education for your children.

Have a wonderful week, Iron Eagles..!! Mr. Gandhi, Headmaster.







As most of you already know, our Higher Orbit team won the National Competition last year for their Science Experiment focusing on the Effect of Radiotrophic Fungi on Satellite Components. Their experiment was selected to be sent to the International Space Station for more research.

Well, the wait was over last week, when the Space Capsule attached to the Space X Rocket was sent to Space last Thursday at 5:00 pm. Our students, Anthony Q., Ruqaiya G., and Zahra A. were invited to see this launch in person and they witnessed their experiment taking off standing right in front of the launch site at the Kennedy Space Center in Florida.

This was indeed a great, unforgettable, and very proud moment for the students, parents, and MIT to be able to attain such a great achievement. The scientists at the International Space Station will further study this experiment in space and will inform our team about the data and results.

We wish all the very best to our MIT Higher Orbits team and we are looking forward to having successful research on this experiment in the future.









Hello Parents,

We are excited to bring back the ACT Bootcamp Program for all of our 11th-grade Students.

As you know, our 11th-grade students will take the very important ACT Exam on April 9th, 2024.

The ACT is a very important National Assessment that helps students with their College and Career Readiness, to get admission to their choice of college and for receiving scholarships.

The ACT BootCamp program at MIT will prepare students for this test in different areas like Mathematics, ELA, and Science. Students will also learn many test-taking strategies and take some practice tests.

The ACT Bootcamp will run on March 28th, April 2nd, and April 4th from 3:30 pm to 7:30 pm. The dinner will be provided on all three days for students who attend the BootCamp. Unfortunately, transportation will not be provided but carpool could be an option.

The information Flyer with permission slip has been given to the students. Please encourage your students to attend this boot camp and send the permission slip by the end of the day tomorrow.

Thank you and contact our front office if you have any questions.







MIT STATE TESTING SCHEDULE

Dear MIT Parents/Guardians,

It is that time of year for State Testing. See below for this year's testing schedule. Please be aware:

- Students are not permitted to have any electronics with them while testing. This
 includes cell phones and smartwatches. Students will be asked to turn them off and
 put them in their backpacks.
- Headphones will be provided by the school. However, some students may prefer to use their own headphones, which is fine, but they must be wired headphones.
 Bluetooth headphones are not permitted.

If you have any questions, please contact the front office.

7th Grade

- AASA Writing April 2
- AASA Reading Part 1 April 3
- AASA Reading Part 2 April 4
- AASA Math Part 1 April 10
- AASA Math Part 2 April 11

8th Grade

- AASA Writing April 2
- AASA Reading Part 1 April 3
- AASA Reading Part 2 April 4
- AZSci April 8
- AASA Math Part 1 April 10
- AASA Math Part 2 April 11

9th Grade

- ACT Aspire Part 1 April 16
- ACT Aspire Part 2 April 17

10th Grade

• Practice ACT - April 9

11th Grade

• ACT - April 9

AP Tests

AP US Government - May 6

AP Chemistry - May 6

AP Human Geography - May 7

AP Microeconomics - May 7

AP Statistics - May 7

AP Literature - May 8

AP Psychology - May 9

AP Calculus AB - May 13

AP Language - May 14

AP Spanish - May 16

AP Biology - May 16



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MIT ATHLETICS

Sports Celebration

We will be celebrating our fall, winter, & spring sports teams on Monday, May 13 starting at 5pm in the MIT Lecture Hall.

5pm - Fall Sports

5:45pm - Winter Sports

6:45pm - Spring Sports

We will be providing water and cookies!



MIT High School is accepting applications for the next school year for the 9th - 12th grade enrollment. MIT staff and students have been attending high school nights at different school districts as well as inviting the community to take a campus tour. Please, let us know if you know someone who is interested in taking a campus tour, and we will be able to schedule them.

The fillable form for the 2024-2025 enrollment is available on our school website in both English and Spanish. Please click on About Us, our school, and select APPLY TODAY. once the form is filled out it can be downloaded and sent to the MIT front office admin team via email at jcovarrubias@mitglobalonline.org.



If you refer a new student to attend our school be sure to let that family know to mention your name when they register, so your student can get a free uniform!



Hello Iron Eagel Families, thank you for your continued support to achieve MIT's mission and vision. Our Mission and Vision are always available on our school website at https://www.mitglobalonline.org/Our-School and I would also like to take this opportunity to share them with you all here.

Vision:

MIT will provide a science, technology, engineering, and math program to students within a state-of-the-art research facility with the goal of preparing our students for collegiate success and successful STEM² careers.

Mission:

Maricopa Institute of Technology (MIT) is a college preparatory high school providing an advanced science, technology, engineering, and mathematics (STEM) education while challenging students to pursue personal excellence in character in order to serve and lead others. MIT will provide a comprehensive and rigorous (STEM) curriculum through interdisciplinary work, independent learning, projects, internships, and college credits earned by graduation through Advanced Placement (AP) or dual enrollment classes.

