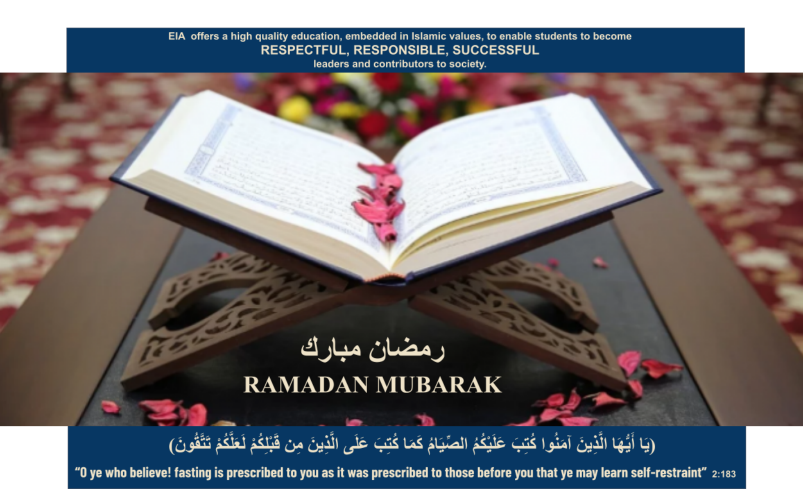
Edmonton Islamic Academy







HIGH SCHOOL | NEWSLETTER

March 3rd - March 7th, 2025

ANNOUNCEMENTS

RAMADAN MUBARAK

March, 2025

Please be advised that the month of March marks the beginning of the month of Ramadan. EIA will be hosting a daily trivia for high school students to raise awareness of the Islamic faith and its history.

LOST AND FOUND

Please ensure your child regularly checks the lost and found for any missing items, as unclaimed items will be donated at the middle and end of each month.

UNIFORM

To purchase uniform items please visit the following website: https://mccarthyuniforms.ca/shop/school/7803#allProducts

GRADE 12 GRADUATION COMMENCEMENT CEREMONY

June 26th, 2025

Please be advised that the Grade 12 Commencement Ceremony will occur on Thursday, June 26th.

GRADE 12 GRADUATION BANQUET CEREMONY

June 27th, 2025

Please be advised that the Grade 12 Banquet Ceremony will occur on Friday, June 27th.

HIGH SCHOOL TIMETABLE - 2024/2025

Located at the end of this Weekly Newsletter.

FINAL EXAM SCHEDULE

Located at the end of this Weekly Newsletter.

HIGH SCHOOL INFORMATION BOOKLET

The following is the link:

https://www.islamicacademy.ca/download/467740

HIGH SCHOOL OPTION CLASSES

The following is the link:

https://www.islamicacademy.ca/download/467743

ISLAM AWARDS

Islam Awards is tentatively scheduled to take place in October, 2025. All marks, including final and diploma exam marks, will be included when calculating averages for awards. More information about criteria for specific awards is located at the end of this Weekly Newsletter.

ACADEMIC COUNSELING

Rim Moussa// rim.moussa@islamicacademy.ca

POST-SECONDARY UNDERGRADUATE APPLICATIONS

Starting October 1st, 2024

Grade 12 Students: Postsecondary undergraduate applications open up on October 1st. Please visit room 253 for resources and guidance on your application process. Please use the link below to schedule an appointment for assistance with starting and completing your application.

Link: https://calendly.com/rim-moussa-islamicacademy/post-secondary-application-help

POST-SECONDARY SCHOLARSHIP INFORMATION

Information is available on the link below

Mr. Chang gave an excellent presentation outlining the various scholarship opportunities available for post-secondary study!! All the information is available on the link below:

Zoom recording: https://youtu.be/FhyH4wwFfRM

CLUBS

STUDENT ACTIVITY CLUB

The Student Activity Club (SAC) is student-run, focused on organizing entertaining out-of-school activities and field trips for all high school students. Previous field trips included Corn Maze, Laser Tag, and Bowling, along with activities such as movie night at the school. Join SAC to create fun opportunities with your classmates! Club meetings are on Tuesdays at lunch with Mr. Smith and Ms. Jude. For more information, contact Mr. Smith at: douglas.smith@islamicacademy.ca or Ms. Jude at: jude.alnajdawi@islamicacademy.ca.

BUSINESS CLUB

The goal of this club is to inspire students to be future leaders in the field of business and entrepreneurs. For more information, contact Ms. Rim at: rim.moussa@islamicacademy.ca.

BOOK CLUB

The goal of this club is to celebrate literacy, critically engage with literature, and gain knowledge as a group. For more information, contact Ms. Dalyah at: dalyah.mouallem@islamicacademy.ca.

THE EMPOWERING FORERUNNERS CLUB

The goal of this club is to inspire and empower young women to be forerunners in embodying the principles of Islam by creating a strong sisterhood. For more information, contact Ms. Reem at: reem.skeik@islamicacademy.ca.

NEXT MEETING: Friday Nov. 15th - 5:00pm - Room 73

DEBATE CLUB

The goal of this club is to teach students how to debate and allow students to engage with one another. For more information, contact Mr. Dahrouge at: mohamed.dahrouge@islamicacademy.ca.

YOUTH FOR HUMANITY CLUB

The Youth for Humanity club focuses on promoting student initiatives through charitable actions and humanitarian collectives. Through this club we will be participating in fundraisers, bottle drives, and monthly initiatives. For more information, contact Rim Moussa at: rim.moussa@islamicacademy.ca

CHATTER PROGRAM

Every Thursday, at 2:15 pm

The Chatter program is a school-based social skills program designed to support children and teens to build the skills for developing and maintaining positive peer relationships. The program runs from 2:00-3:15 pm. For more information, please contact Ms. Sana Rashid at:

sana.rashid@islamicacademy.ca

ATHLETICS

Please click on the following link for the High School Legends athletics Game & Practice Schedule for the upcoming season.

Links: EIA Athletics Season 2024

To receive weekly updates, join the High School athletic reminder Page. High School Code:@68g26fe

STUDENT COUNCIL

STUDENT COUNCIL ELECTIONS

The following high school students were elected to this year's student council.

President	Adam Deeb	
Vice President	Zeina Assaf	
Secretary	Nesrine Fayad	
Treasurer	Ameen Handous	

CORE CLASSES

UPCOMING ASSESSMENTS

AP CALCULUS / MATH 31

Hussein Akeileh // hussein.akeileh@islamicacademy.ca

TOPICS

→ Chapter 2 : Limits and Continuity

IMPORTANT DATES

♦ Monday, March 3: Unit 1 Test: Chapters 1 & 2

RESOURCES

- ★ All resources are available on Google Classroom code: hxrmlx2
- ★ The workbook is available on Annotate.net through a Google Classroom invitation.
- ★ Remind code: @eiamath30z

STATISTICS / MATH 35

Mohammad Salehi // mohammad.salehi@islamicacademy.ca

TOPICS

→ Chapter 4: Collecting Data

IMPORTANT DATES

Tuesday, March 4: Chapter 4 Test

RESOURCES

- ★ Google Classroom code: nkxrjt4
- ★ Remind code: stats12123
- ★ AP Classroom code: XRJ4EL

CHEMISTRY 35

Sewar Yousef // sewar.yousef@islamicacademy.ca

TOPICS

- → Unit 2: Molecular and Ionic Compound Structure and Properties
 - ◆ Types of chemical bonds
 - ◆ Intramolecular forces and potential energy
 - Structure of ionic solids
 - Structure of metals and alloys
 - ◆ Lewis diagrams
 - ◆ Resonance and formal charges
 - ♦ VSEPR and bond hybridization

IMPORTANT DATES

- Monday, March 3: Unit 1 Quiz
- Thursday March 13: Unit 2 Progress Check (tentative)
- Friday, March 14: Unit 2 Quiz (tentative)

RESOURCES

- ★ Google Classroom code: kqho7dz
- ★ Remind Code: @eiachem35

BIOLOGY 30

Jude Alnajdawi // jude.alnajdawi@islamicacademy.ca

TOPICS

- → Unit A: Nervous and Endocrine System
- → Chapter 15: Endocrine System

IMPORTANT DATES

- Monday, March 3: Chapter 15 Test
- Thursday, March 6: Unit A Test
- Friday, March 21: Unit A Project

RESOURCES

- ★ Biology 30 Note Package★ Nelson Textbook
- Google Classroom code: 6iozxjj
- ★ Remind Code: bio30EIA

CHEMISTRY 30

Ghofrane Ben Mabrouk // ghofrane.benmabrouk@islamicacademy.ca

TOPICS

- → Unit B: Electrochemical Changes
- → 5 Step Method
- → Redox Titration
- → Balancing using half-reactions

IMPORTANT DATES

Tuesday, March 4: 13.1-13.3 Quiz

RESOURCES

- ★ Chemistry 30 Note Package
- Nelson Textbook
- Google Classroom code: iwy3mam
- Remind Code: @chem302025

PHYSICS 30

Michael Whipple // michael.whipple@islamicacademy.ca

TOPICS

- → Voltage
- → Intro to Magnetism

IMPORTANT DATES

Friday, March 7: Ch. 10-11 Test

RESOURCES:

- ★ Whipplephys.com (access will be provided in class)
- Remind Code: @1eiaphys30
- ★ Pearson Textbook (digital version available)

SCIENCE 30

Sewar Yousef // sewar.yousef@islamicacademy.ca

TOPICS

- → Unit D: Energy and The Environment
 - ◆ Chapter 1
 - Energy Consumption
 - **Energy Efficiency**
 - **Energy Sources**

- Greenhouse Effect and global warming
- Coal Fired Generating Station

IMPORTANT DATES

- Tuesday, March 4: Unit B (Chemistry) Exam
- Monday, March 10: Energy Chapter 1 test (tentative)
- Friday, March 14: Energy Chapter 2 Quiz (tentative)
- Wednesday, March 19: Energy Chapter 3 Quiz (tentative)
- Friday, March 21: Unit D (Energy) Exam (tentative)

RESOURCES

- ★ Science 30 Unit B Notes Package
- ★ Google Classroom code: icyjbtm
- ★ Remind Code: @eiasci30

MATH 30-1

Hussein Akeileh // hussein.akeileh@islamicacademy.ca

TOPICS

→ Chapter 3: Polynomial Functions

IMPORTANT DATES

- * Thursday, March 6: Chapter 3 Test: Polynomial Functions
- Monday, March 10: Unit 1 Test (Chapters 10,1,3)

RESOURCES

- ★ All resources are available on Google Classroom code: 22bhynp
- ★ The workbook is available on Annotate.net through Google Classroom invitation.
- ★ Remind code: @eiamath30x/y for Blocks 1/2 respectively

ENGLISH 30-1

Dalyah Mouallem // dalyah.mouallem@islamicacademy.ca

TOPICS

→ Unit 2: Analyzing Arthur Miller's *Death of a Salesman*

IMPORTANT DATES

- ❖ Monday, March 3: Finish up writing PRT Essays (½ block)
- Friday, March 7: VQ 4

RESOURCES

- ★ ELA 30-1 Coursepack
- ★ Google Classroom code: 774jfed
- ★ Remind Code: ela30eia

SOCIAL STUDIES 30-1

Douglas Smith // douglas.smith@islamicacademy.ca

TOPICS

- → Introduction to liberalism and ideologies
- → Introduction to economics

IMPORTANT DATES

- ❖ Monday, March 3: Economics Quiz
- Friday March 7: Unit I Exam

RESOURCES

- ★ Textbook- Perspectives on Ideology
- ★ Google Classroom Social Studies 30/2025:eb7egy5
- ★ Remind: S.S. 30/2025-g86ekk

BIOLOGY 20

Jude Alnajdawi // jude.alnajdawi@islamicacademy.ca

TOPICS

- → Unit C: Photosynthesis and Cellular Respiration
- → Chapter 7: Cellular Respiration

IMPORTANT DATES

Monday, March 3: Chapter 6 Quiz

RESOURCES

- ★ Biology 20 Note Package★ Nelson Textbook
- Google Classroom code: jdeshb6
- ★ Remind Code: @bio20EIA

BIOLOGY 20

Ghofrane Ben Mabrouk // ghofrane.benmabrouk@islamicacademy.ca

TOPICS

- → Unit C: Photosynthesis and Cellular Respiration
- → Chapter 7: Cellular Respiration

IMPORTANT DATES

Monday, March 3: Chapter 6 Quiz

RESOURCES

- ★ Biology 20 Note Package
- Nelson Textbook
- Google Classroom code: jdeshb6
- ★ Remind Code: @d6cg9b

CHEMISTRY 20

Sajeda Tarabain //sajeda.tarabain@islamicacademy.ca

TOPICS: UNIT B- FORMS OF MATTER: GASES

- → Molar volume
- → Ideal gas law
- → Ideal gases vs. real gases

IMPORTANT DATES

- Monday, March 3: 4.1-4.2 Quiz
- Friday, March 7: 4.3-4.4 Quiz
- Friday, March 7: Gas Laws Lab due

RESOURCES

- ★ Chemistry 20 Note Package and Lab Manual
- Nelson Textbook
- Google Classroom Code: icqm6bp
- Remind Code: @eiachem

CHEMISTRY 20

Sewar Yousef // sewar.yousef@islamicacademy.ca

TOPICS: UNIT B- FORMS OF MATTER: GASES

- → Molar volume
- → Ideal gas law
- → Ideal gases vs. real gases

IMPORTANT DATES

❖ Monday, March 3: 4.1-4.2 Quiz

- Friday, March 7: 4.3-4.4 Quiz
- Wednesday, March 12: Gas Laws Lab due

RESOURCES

- ★ Chemistry 20 Note Package
- ★ Chemistry 20 Lab Manual
- ★ Nelson Textbook (available on google classroom)
- ★ Google Classroom code: 36zt2ue
- ★ Remind Code: @chem20b1

CHEMISTRY 20

Khalid Shaheen // khalid.shaheen@islamicacademy.ca

TOPICS: UNIT B- FORMS OF MATTER: GASES

- → Molar volume
- → Ideal gas law
- → Ideal gases vs. real gases

IMPORTANT DATES

- Monday, March 3: 4.1-4.2 Quiz
- Friday, March 7: 4.3-4.4 Quiz
- Tuesday, March 11: Gas Laws Lab due

RESOURCES

- ★ Chemistry 20 Note Package and Lab Manual
- ★ Nelson Textbook
- ★ Google Classroom Code: bymlycc
- ★ Remind Code: 077chem20

PHYSICS 20

Michael Whipple // michael.whipple@islamicacademy.ca

TOPICS

- → Newton's Laws
- → Friction
- → Inclines

IMPORTANT DATES

Monday, March 10 Ch. 3 Test

RESOURCES:

- ★ Whipplephys.com (access will be provided in class)
- ★ Remind Code Block 3: @3eiaphys20
- ★ Remind Code Block 4: @4eiaphys20
- ★ Pearson Textbook (digital version available)

MATH 20-1

Ehab Abou-Absi // ehab.abou-absi@islamicacademy.ca

TOPICS: Chapter 3 - Quadratic Functions

- → Identifying quadratic functions in vertex and standard form
- → Determining the effect of a, p, and q on the graph of $y = a(x p)^{-2} + q$
- → Determining the vertex, domain and range, axis of symmetry, maximum or minimum value, and *x*-intercepts and *y*-intercepts
- → Graphing and analysing quadratic functions in applied situations
- → Converting quadratic functions from standard to vertex form and vice versa

IMPORTANT DATES

* Tuesday, March 4: Unit 1 Exam

RESOURCES

- ★ McGraw-Hill Textbook and iWrite Math 11 Workbook
- ★ Remind Code: @mat20-1eia
- ★ Google Classroom Code: 3gvhzd5

MATH 20-2

Sajeda Tarabain //sajeda.tarabain@islamicacademy.ca

TOPICS: CHAPTER 2 - MATHEMATICAL REASONING

- → Game theory
- → Analyze puzzles and games that involve spatial reasoning
- → Problem solving strategies

IMPORTANT DATES

- Tuesday, March 4: Chapter 2 Test (Mathematical Reasoning and Logic)
- * Thursday, March 6: Unit 1 Exam (Chapters 1, 2, 6)

RESOURCES

- ★ iWrite Math 20-2 Workbook
- ★ Google classroom code: naamnh4
- ★ Remind Code: @tarabain

ENGLISH 20-1

Dalyah Mouallem // dalyah.mouallem@islamicacademy.ca

TOPICS

Unit 2: Analyzing Henrik Ibsen's A Doll's House

IMPORTANT DATES

Friday, March 7: VQ 4

RESOURCES

- ★ ELA 20-1 Coursepack
- ★ Remind code: @ela20eia
- ★ Google Classroom: lhx4uoc

SOCIAL STUDIES 20-1

Mohamed Dahrouge // mohamed.dahrouge@islamicacademy.ca

TOPICS

→ Nations and nation-states

IMPORTANT DATES

- Monday, March 4: Source Analysis #1 (Day 1)
- Tuesday, March 5: Source Analysis #2 (Day 2)
- Tuesday, March 5: Choice Boards Projects Due
- Friday, March 7: Related Issue 1 Exam

RESOURCES

- ★ Google Classroom code: lubg4df
- ★ Remind Code: @soc20eia

SCIENCE 10

Sajeda Tarabain // sajeda.tarabain@islamicacademy.ca

TOPICS: UNIT A: CHEMISTRY

- → Classifying chemical reactions
- → Moles and molar mass

IMPORTANT DATES

- Monday, March 3: 3.1-3.2 Quiz
- Friday, March 7: Chapter 3 Test

RESOURCES

- ★ Science 10 Note Package and Lab Manual
- Science Focus 10 Textbook
- Google Classroom code: 4tydnzm
- ★ Remind Code: @scieia10

ENGLISH 10-1

Mohamed Dahrouge // mohamed.dahrouge@islamicacademy.ca

TOPICS

→ Short Stories

IMPORTANT DATES

- Monday, March 3: CARLT Essay (Day 1)
- Tuesday, March 4: CARLT Essay (Day 2)
- Thursday, March 6: Unit Exam: Short Stories
- Friday, March 7: Reading Comprehension Quiz #3

RESOURCES

- ★ Google Classroom code: dn3zkxq★ Remind code: @eng10dahr

ENGLISH 10-1

Qamar Hassan // gamar.hassan@islamicacademy.ca

TOPICS

- → Essay Writing
- → Vocabulary

IMPORTANT DATES

Friday, March 7: Analysis Portfolio Due

RESOURCES

- ★ Google Classroom Code: Block 2 (j6stjsl)
 - Block 3 (52pnjo4) Block 4 (y7fyc4d)
- ★ Remind Code: @ghass25

ISLAMIC STUDIES

Fatima Bensassi // fati ma.binsassi@islamicacademy.ca

TOPICS

- → Quran Field: Surah Al Haqqah (19-37) recitation, tafseer and memorization
- → Tajweed Rules: The Noon Sakinah & Tanween Rules : Idgham+ Iqlab
- → Fiqh field: Fiqh Assiyam

IMPORTANT DATES

Tuesday, March 4: Aqeedah unit test

RESOURCES

- ★ Google Classroom code: 6gseyqj
- Remind Code: islamic15

ISLAMIC STUDIES

Warda Nadjai // warda.nadjai@islamicacademy.ca

TOPICS

- → Qur'an: Al Haqqah (25-29) recitation and tafseer.
- → Tajweed: Makharij, Ghunna, and Noon Sakinah & Tanween rules revision.
- → Figh: Fasting Ramadan continues.

IMPORTANT DATES

- Wednesday, March 5: Makharij, Ghunna, & Noon sakinah/Tanween test
- ❖ Monday, March 10: Al Haqqah (14-26) memo test

RESOURCES:

- ★ Google Classroom code: ncvmuvj
- ★ Remind Code: @wnadj

OPTION CLASSES

ARABIC 15, 25, 35

Warda Nadjai // warda.nadjai@islamicacademy.ca

TOPICS

→ Arabic Literature: short stories.

IMPORTANT DATES

❖ TBA

RESOURCES:

- ★ Google Classroom code: pm2nsmy
- ★ Remind Code: @wnadja

ART 10, 20, 30

Ameena Kadri // ameena.kadri@islamicacademy.ca

CALM 20 (BOYS)

Hussein Akeileh // hussein.akeileh@islamicacademy.ca

CALM 20 (GIRLS)

Ghofrane Ben Mabrouk // ghofrane.benmabrouk@islamicacademy.ca

FOODS 10

Mohammad Salehi // mohammad.salehi@islamicacademy.ca

MODULES

- → FOD 1010: Foods Basics
- → FOD 1020: Contemporary Baking
- → FOD 1030: Snacks and Appetizers
- → FOD 1050: Fast and Convenience Foods
- → FOD 1070: Farm to Table

RESOURCES:

- ★ Google Classroom code: x7fx4pt
- ★ Remind Code: h4hd3e

MODEL UN

Billal Hajji // billal.hajji@islamicacademy.ca

LDC 1209 Speech and Debate 15 LDC 2244 Speech and Debate 25

PHYSICAL EDUCATION 10, 20, 30 GIRLS

Shanya Shwetz // shanya.shwetz@islamicacademy.ca

RESOURCES:

★ Remind Code: hspes1

PHYSICAL EDUCATION 10, 20, 30 BOYS

Yahia Dalloul // yahia.dalloul@islamicacademy.ca

RESOURCES:

★ Remind Code: 9843ahh

EIA Ramadan Timing

High School (Monday to Thursday)

Daily Morning Duaa'	9:55 to 10:05	10
B1	10:05-11:15	70
Transition Time	11:15-11:20	5
B2	11:20-12:30	70
Break	12:30-1:00	30
В3	1:00-2:10	70
Salah	2:10-2:30	20
B4	2:30-3:40	70

High School (Friday)

Daily Morning Duaa'	9:55 to 10:05	10
B1	10:05-11:15	70
Transition Time	11:15-11:20	5
B2	11:20-12:30	70
Transition Time	12:30-12:35	5
В3	12:35-1:45	70
Salah	1:45-2:15	30
Break	2:15-2:30	15
B4	2:30-3:40	70

Diploma and Final Exams Schedule 2024-2025

Semester 2

Date	Day	Exam	Time
June 4 th	Wednesday	Islamic Final Exam	During Block 2 (10:10 am -11:36 am)
June 10 th	Tuesday	Students clean up their lockers	3:00 pm–12:00 pm
June 11 th	Wednesday	English 30-1 part A (Writing)	9:00 am–12:00 pm
June 11 th	Wednesday	English 20-1 part A (Writing)	9:15 am–12:15 pm
June 11 th	Wednesday	English 10-1 part A (Writing)	9:00 am–12:00 pm
June 12 th	Thursday	Social 30-1 part A (Writing)	9:00 am–12:00 pm
June 12 th	Thursday	Social 20-1 part A (Writing)	9:00 am–12:00 pm
June 13 th	Friday	Science 10	9:00 am–12:00 pm
June 13 th	Friday	Chemistry 20	9:00 am–12:00 pm
June 13 th	Friday	Biology 20	9:00 am–12:00 pm
June 17 th	Tuesday	Math 30-1	9:00 am–12:00 pm
June 17 th	Tuesday	Math 20-1 & Math 20-2	9:00 am–12:00 pm
June 17 th	Tuesday	Math 31	9:00 am–12:00 pm
June 18 th	Wednesday	English 30-1 part B (reading comprehension)	9:00 am–12:00 pm
June 18 th	Wednesday	English 20-1 part B (reading comprehension)	9:15 am–12:00 pm
June 18 th	Wednesday	English 10-1 part B (reading comprehension)	9:00 am–12:00 pm
June 19 th	Thursday	Social 30-1 part B (reading comprehension)	9:00 am–12:00 pm
June 19 th	Thursday	Social 20-1 part B (reading comprehension)	9:00 am–12:00 pm
June 20 th	Friday	Biology 30	9:00 am–12:00 pm
June 23 rd	Monday	Chemistry 30	9:00 am–12:00 pm
June 24 th	Tuesday	Physics 30	9:00 am–12:00 pm
June 24 th	Tuesday	Physics 20	9:15 am–12:15 pm
June 25 th	Wednesday	Science 30	9:00 am–12:00 pm
June 26 th	Report Card		4:00 pm

Diploma and Final Exam Writing Rules

Entrance into the exam room

- 1. Students who arrive late will not be permitted to enter the exam room if one hour has elapsed from the starting time of the exam. Latecomers will not be recompensed for the time they have lost.
- 2. Students may only enter the examination room with the consent of the supervising teacher.

Leaving the exam room

- 1. Students may not leave the exam room until half the time has elapsed from the start time of the exam.
- 2. Students will not be permitted to leave the exam room without the consent of the exam supervisor.
- 3. Students must hand in their exam before leaving the exam room and may not remove any portion of the exam from the exam room including scrap paper or draft/working papers.
- 4. Once a student leaves the exam room, he/she will not be allowed back in.

Washroom use:

1. Students will only be permitted to use the designated washroom. They will be escorted to the washroom by a supervisor.

Items permitted in exam rooms

- 1. Students shall only have tools required for writing the exam, such as pencils, pens, erasers, exam-approved calculators, and geometry kits.
- 2. All bags and jackets must be left at the front or back of the exam room or in lockers.
- 3. Students may not wear hoodies or sweaters with pockets during the writing of examinations.
- 4. Students shall not be permitted to bring any papers, notes, or books that are not on the approved materials list for the exam administration.

Mobile devices and technology

- 1. Possession of any mobile device during an examination will result in a disqualification from the exam.
- 2. If a formula memory calculator is used, the student must demonstrate that the memory is cleared to the supervisor before the start of the exam.

Actions that could result in disqualification from the exam:

- 1. Sharing material (supplies, calculators) is strictly prohibited during exam time. Students caught passing items will be disqualified from the examination.
- 2. No student is allowed to talk, whisper, exchange materials or information, writing tools, or materials including calculators with another student during exam time. Students caught communicating with others in any way will be disqualified from the examination.
- 3. All students must wear their full uniforms during exam time. Students who do not arrive in full uniform will not be permitted to write the examination.

ISLAM AWARD CRITERIA

The 11th Annual ISLAM Awards will be held in October 2025 (tentative). To be eligible to receive an award, you must be a Junior High or High School student.

Special Award

To be eligible to receive one of the following awards, you must have no more than one discipline report.

Quran recitation Award:

Criteria for Junior High:

This award will be given to the Top 3 students in each grade in JH (Total 9). Students must meet the following criteria to receive the award:

- Students should recite the Surahs from the curriculum correctly, following tajweed rules.
 - Grade 7 Surah Al Mursalat and Surah Al Maarej
 - Grade 8 Surah Al Qiyamah and Surah Al Muzzeml
 - Grade 9 Surah Al Jin and Surah Nuh
- Students should recite with proper tajweed.
- Students should know the basic provisions of tajweed.
- Students should read with correct pronunciation of the words.

Criteria for Senior High:

This award will be given to the Top 3 students in each grade in High School (Total 9).

The students must meet the following criteria to receive the award:

- Students should be able to recite the following Surat: Al-Haqqa, Al munafiqun and Al Jumu'ah
- Students should recite with proper tajweed.
- Students should know the basic provisions of tajweed.
- Students should read with correct pronunciation of the words.

Islamic Studies Award:

This award will be given to the top 3 achievers from each grade in Junior High (Total 9) and the top 3 achievers from each grade in High School. (Total 9)

Al Muathen, Bilal Ibn Rabah Award (Boys only):

Al Muathen will be given to the top three achievers from Junior High and top three achievers from High School. (Total 6)

Khateeb Award:

The Al Khateeb award will be given to the top three achievers from Junior High and top three achievers from High School. (Total 6)

Arabic Language:

This award will be given to the top 3 achievers from each grade in Junior High (Total 9) and to the top achiever from High School Arabic course (Total 1).

Leadership as an Active Citizen:

This award will be given to the most successful three students from Junior High and the most successful three students from High School. (Total 6)

Athlete of the Year Award:

This award will be given to the most outstanding male athlete and the most outstanding female athlete from Junior High (Total 2) and High School (Total 2).

* Academic Awards

Criteria for Junior High:

- Honors: requires (80% 89%) based on an average of the 4 core subjects.
- Honors with Distinction: requires 90% or higher based on an average of the 4 core subjects.

Criteria for High School:

- Honors: requires (80% 89%) based on an average of 4 core subjects.
- Honors with Distinction: requires 90% or higher based on an average of 4 core subjects.

^{*}These awards will be based on the students' grades encompassing Y1 results.

- *These awards will be based on the students' grades from the 1st semester results and 2nd semester results
- *Any course taken outside the Academy will not be considered for this Award.
- *Retakes are not considered for this award

Diploma & AP Stars:

The student must achieve 90% and above on the diploma exam or four and above on the AP test.

- *Any diploma course taken outside the Academy will not be considered for this Award.
- *Retake are not considered for this award

Hundred for a Hundred

Any student that receives 100% on the math and science diplomas or receives a 90% and above on the English and social diploma will receive a \$100.

- *Any diploma course taken outside the Academy will not be considered for this Award.
- *Retakes are not considered for this award

PAT Star:

The student must achieve 90% and above on any of the grade 9 and grade 6 PAT exams.

Top Academic:

This award will be given to the top student from each grade. One from all of grade 7, one from all of grade 8, one from all of grade 9, one from grade 10, one from grade 11, and one from grade 12 (Total of 6).

*The students' average will be calculated based on the four core subjects for Junior High and top four core subjects for High School. Any course taken outside the Academy will not be considered for this Award. Retakes are not considered for this award.