EIA offers a high quality education, embedded in Islamic values, to enable students to become
RESPECTFUL, RESPONSIBLE, SUCCESSFUL
leaders and contributors to society.

 [سورة الإسراء: تr [

For your Lord has decreed that you worship none but Him. And honour your parents. If one or both of them reach old age in your care, never say to them 'even' 'ugh,' nor yell at them. Rather, address them respectfully.
[Surah Al-Isra: 23]

## HIGH SCHOOL I NEWSLETTER

May 13-May 17, 2024

## ANNOUNCEMENTS

SPORTS DAY
Wednesday, May 15
Please be advised that High School will have Sports Day on Wednesday, May 15th at 2:00pm - 3:30pm.

## GIRLS BANFF TRIP

Friday, May 17-Monday, May 20
Grade 12 girls Banff trip will be from Friday, May 17 to Monday, May 20. The approximate cost is $\$ 300.00$. Please pay the remaining $\$ 150$ by Tuesday, April 30th, submitted to Ms. Sundas.

## BOYS JASPER TRIP

Friday, May 17-Monday, May 20
Grade 12 boys Jasber trip will be from Friday, May 17 to Monday, May 20. The approximate cost is $\$ 300.00$. Please pickup the field trip forms, sign, and return them to Br. Imran by Friday, March 22 along with a $\$ 150$ non-refundable deposit submitted to Ms. Sundas.

GRADE 12 GRADUATION COMMENCEMENT CEREMONY

## May 30, 2024

Please be advised that the Grade 12 Commencement Ceremony will take place on Thursday, May 30th.
GRADE 12 GRADUATION BANQUET CEREMONY

## June 7, 2024

Please be advised that the Grade 12 Banquet Ceremony will take place on Friday, June 7th.

## SEMESTER 2: DEADLINE TO ADD OR DROP COURSES

## Please see the dates below:

- You have two days to add a course to your schedule. The deadline to ADD any 10, 20, or 30 level course for semester 1 is Tuesday, January 30th and Wednesday, January 31st.
- The deadline to DROP a 10 or 20 level course is one month after the beginning of the semester which is Thursday, February 29th.
- The deadline to DROP a 30 level course is one month before the end of the semester.


## POST SECONDARY SCHOLARSHIP INFORMATION

## Information 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:
PPTX: © Scholarships 21-22.pptx
Zoom recording: https://youtu.be/FhyH4wwFfRM

## UNIFORM POLICY

## High School Girls:

High School girls are to wear any black abaya and a hijab (any color).

## High School Boys:

Monday thru Thursday, High School boys are to wear a pair of black school pants and a green school polo shirt (short or long-sleeve). On Fridays, boys are to wear a pair of black school pants and any dress shirt with any tie or a thobe or similar form of cultural clothing. If boys wish to wear an extra Layer, a hoodie with school or legends logo is permitted.

## High School Sweaters:

Only school hoodies with the school logo, or hoodies that are completely black (no writing/pictures/brand names visible) are allowed for all high school students.

## Purchasing a Uniform

Uniform Fittings for students are held at EIA several times throughout the year when McCarthy Uniforms comes to EIA. If a fitting is not required, a parent may purchase any piece of a uniform by ordering online through the website https://www.mccarthyuniforms.ca

## HIGH SCHOOL INFORMATION BOOKLET

The following is the link:
https://www.islamicacademy.ca/download/424951
FINAL EXAM SCHEDULE
Located at the end of this Weekly Newsletter.

## ISLAM AWARDS

Islam Awards is tentatively scheduled to take place on Friday, September 27th, 2024. 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.

## CLUBS

## STUDENT INVOLVEMENT CLUB

The Student Involvement Club is aimed at focusing on global, community, and school issues and what role students can play in working on resolving these issues. The Student Involvement Club plans to host various presentations on issues ranging from environmental issues to the importance of mental health. If you would like to contribute to or join the Student Involvement Club, please join the club Remind at SICEIA. For more information, please contact Ms. Zahoui via email at kassia.zahoui@islamicacademy.ca

## 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, 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 (douglas.smith@islamicacademy.ca) or Ms. Jude (jude.alnajdawi@islamicacademy.ca).

## YOUTH FOR HUMANITY CLUB

The Youth for Humanity Club is focused on promoting student involvement in social issues through fundraising for humanitarian causes. For more information, contact Ms. Dalyah (dalyah.mouallem@islamicacademy.ca).

## ATHLETICS

You are now able to view upcoming High School games and practice times using this link, and receive weekly updates by joining the High School Athletics remind page using the code eiaathl Please see the end of the newsletter for the High School games schedule.

## ADVANCE PLACEMENT (AP)

Please be advised that the dates for the AP exams are as follows:
$\rightarrow$ Stats (late date): May 29, 2024 8:00AM
$\rightarrow$ Calculus (late date): May 24, 2024 8:00AM
$\rightarrow$ Chemistry (late date): May 22, 2024 8:00AM
$\rightarrow$ English: Wednesday, May 8, 2024 8:00AM
$\rightarrow$ Biology: Thursday, May 162024 12:00PM
Pricing:

- Students enrolled in courses and intending to take the exam for that course must pay $\mathbf{\$ 1 2 5}$
- Students intending to take the exams without being enrolled in courses must pay $\mathbf{\$ 1 5 0}$

The deadline for submitting AP Exam payments is March 8th, 2024.

## CORE CLASSES

## UPCOMING ASSESSMENTS

## STATISTICS (MATH 35)

Hussein Akeileh // hussein.akeileh@islamicacademy.ca

## TOPICS

$\rightarrow$ Chapter 8 : Estimating Proportions with Confidence
IMPORTANT DATES

* None


## RESOURCES

Ł All resources are available on Google Classroom code: nkxrjt4
$\star$ Remind code: @eiastats

## CALCULUS AB (MATH 31)

Hussein Akeileh // hussein.akeileh@islamicacademy.ca

## TOPICS

$\rightarrow$ Chapter 6: The Definite Integral

## IMPORTANT DATES

* Monday, May 13: Chapter 6 Test


## RESOURCES

$\star$ All resources are available on Google Classroom code: hxrmlx2
$\star$ Remind code (using the Mobile App)
$\star$ First Block ( @eiamath31x)
^ Second Block (@eiamath31y)
$\star$ Or Join by texting the previous codes to (587-409-4474)
$\star$ Textbook: Calculus AP Edition - DeMana

## MATH 30-1

Isaiah Ling // isaiah.ling@islamicacademy.ca
TOPICS
$\rightarrow$ Trigonometry 2 (Trig Identities)

## IMPORTANT DATES

* Monday, May 13: Trig 2, Quiz 2
* Wednesday, May 15: Trig 2 Unit Test

RESOURCES
$\star$ Google Classroom: 4tsfdih
$\star$ Full class and exam schedule

## CHEMISTRY 35

Rim Moussa // rim.moussa@islamicacademy.ca
TOPICS
$\rightarrow$ Equilibrium
$\rightarrow$ Solubility Equilibrium
$\rightarrow$ ICE Tables
IMPORTANT DATES

## RESOURCES

$\star$ All resources are available on GoogleClassroom.
$\star$ Supplementary resources can be found on AP Classroom
$\star$ Remind Code: @chem35-

## SCIENCE 30

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

## TOPICS

$\rightarrow$ Unit D: Sustainability
$\rightarrow$ Energy and the Environment
$\rightarrow$ Sustainability

## IMPORTANT DATES

* Wednesday, May 22: Chapter 1
* Monday, May 27: Chapter 2
* Wednesday May 29: Unit D Test


## RESOURCES

$\star$ Nelson Textbook
$\star$ Google Classroom code: oggtno2
$\star$ Remind Code: 29bdghb

## BIOLOGY 30

Jude Alnajdawi // jude.alnajdawi@islamicacademy.ca

## TOPICS

$\rightarrow$ Unit C: Cell Division, Genetics, and Molecular Biology
$\rightarrow$ Chapter 20: DNA Replication and Expression

## IMPORTANT DATES

* Wednesday, May 15: Unit C Test
* Tuesday, June 4: Unit D Test

RESOURCES
ڤ Biology 30 Note Package
^ Nelson Textbook
$\star$ Google Classroom code: yq4pblg
$\star$ Remind Code: bio30ja

## CHEMISTRY 30

Rim Moussa // rim.moussa@islamicacademy.ca
TOPICS
$\rightarrow$ Elimination Reactions
$\rightarrow$ Esterification Reactions
$\rightarrow$ Physical Properties
$\rightarrow$ Polymerization
$\rightarrow \quad$ Crude Oil Refining

## IMPORTANT DATES

* Friday, May 10: Unit C Exam

RESOURCES

* Please bring your note package and lab manual with you everyday.
$\star$ All resources can be accessed on GoogleClassroom.
$\star$ Nelson Textbook.
$\star$ Remind code: @chem30-


## PHYSICS 30

Michael Whipple // michael.whipple@islamicacademy.ca
TOPICS
$\rightarrow$ Thomson's Model
$\rightarrow$ Rutherford's Model

## IMPORTANT DATES

* Tuesday, May 14: Unit C Test

RESOURCES
$\star$ Whipplephys.com
$\star$ Remind Code (Block 1): @eiaphys31
$\star$ Remind Code (Block 3): @eiaphys33
$\star$ Castle Rock - Class Notes - Physics 30 (can be obtained from High School Office)

## ENGLISH 30-1

Dalyah Mouallem // dalyah.mouallem@islamicacademy.ca
TOPICS
$\rightarrow$ Novel study: The Stranger
$\rightarrow$ Fim Study

## IMPORTANT DATES

* Tuesday, May 14: Debate for The Stranger
* Wednesday, May 15 - Friday, May 17: Film Study in progress


## RESOURCES

$\star$ Google Classroom $\rightarrow$ prilm3k
$\star$ Remind code: @ela30eia

## SOCIAL STUDIES 30-1

Doug Smith // douglas.smith@islamicacademy.ca
TOPICS
$\rightarrow$ What is liberalism?
$\rightarrow$ Viability of democracy

## IMPORTANT DATES

* Tuesday, May 14 : Related Issue \#3 Exam


## RESOURCES

Ł Google Classroom: Social Studies 30/Blocks 1\&2/2024@ 5rwfwsc
$\star$ Remind: Social Studies 30/ Blocks 1\&2@ 2dg369b
$\star$ Textbook: Perspectives On Ideologies
MATH 20-1
Ehab Abou-Absi // ehab.abou-absi@islamicacademy.ca

## TOPICS

$\rightarrow$ Determining the absolute values of numbers and expressions.
$\rightarrow$ Comparing and ordering the absolute values of real numbers in a given set.
$\rightarrow$ Creating a table of values and sketching the graph of $\mathrm{y}=|f(x)|$ and determining its intercepts, domain and range.
$\rightarrow$ Generalizing a rule for writing absolute value functions in piecewise notation.
$\rightarrow$ Graphing the reciprocal of a given function.
$\rightarrow$ Comparing the graph of a function to the graph of the reciprocal of that function.

## IMPORTANT DATES

* Thursday, May 16: Chapter 7 Test
* Wednesday, May 22: Unit 3 Exam
* Monday, May 27: Chapter 8
^ AVP iWrite Math 20 Pre-Calculus Mathematics Textbook and Workbook
ڤ Remind Code Block 1: @math20b1
Ł Remind Code Block 2: @math20b2
ڤ Remind Code Block 3: @math20b3
Ł Remind Code Block 4: @math20b4
$\star$ Google Classroom Code Block 1: p6iiqyj
$\star$ Google Classroom Code Block 2: eahyuf2
$\star$ Google Classroom Code Block 3: xlovtl3
$\star$ Google Classroom Code Block 4: qtg33gs


## BIOLOGY 20

Jude Alnajdawi // jude.alnajdawi@islamicacademy.ca

## TOPICS

$\rightarrow$ Unit D: Human Systems
$\rightarrow$ Chapter 11: Immune System
$\rightarrow$ Chapter 12: The Excretory System

## IMPORTANT DATES

* Thursday, May 16: Chapters $11+12$ Test
* Wednesday, May 22: Unit D Test
* Wednesday, June 5: Unit A Test
* Friday, June 7: Unit D Project Due


## RESOURCES

$\star$ Biology 20 Note Package

* Nelson Textbook
$\star$ Google Classroom code: otgugkm
$\star$ Remind Code: bio20ja


## BIOLOGY 20

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

## TOPICS

$\rightarrow$ Unit D: Human Systems
$\rightarrow$ Chapter 11: Immune System
$\rightarrow$ Chapter 12: The Excretory System

## IMPORTANT DATES

* Thursday, May 16: Chapters $11+12$ Test
* Wednesday, May 22: Unit D Test
* Wednesday, June 5: Unit A Test
* Friday, June 7: Unit D Project Due

RESOURCES

* Nelson Textbook
$\star$ Google Classroom code: 4gatgxy
$\star$ Remind Code: d68deca


## CHEMISTRY 20

Sajeda Tarabain // sajeda.tarabain@islamicacademy.ca
TOPICS: QUANTITATIVE RELATIONSHIPS IN CHEMICAL CHANGES
$\rightarrow$ Chemical analysis: colorimetry, flame tests
$\rightarrow$ Gravimetric analysis: limiting and excess reagents
$\rightarrow$ Titrations

## IMPORTANT DATES

* Monday, May 27: Chapter 8 Test
* Wednesday, May 29: Unit D Exam


## RESOURCES

$\star$ Google Classroom code: k2na247
$\star$ Remind code: @eiachem
$\star$ EIA Course package and Lab Manual
$\star$ Nelson Textbook

## CHEMISTRY 20

Rim Moussa // rim.moussa@islamicacademy.ca

## TOPICS: QUANTITATIVE RELATIONSHIPS IN CHEMICAL CHANGES

$\rightarrow$ Chemical analysis: colorimetry, flame tests
$\rightarrow$ Gravimetric analysis: limiting and excess reagents
$\rightarrow$ Titrations

## IMPORTANT DATES

* Monday, May 27: Chapter 8 Test
* Wednesday, May 29: Unit D Exam


## RESOURCES

^ Please bring your note package and lab manual with you everyday.
$\star$ All resources can be accessed on GoogleClassroom.
$\star$ Nelson Textbook.
$\star$ Remind code: @chem20-

## PHYSICS 20

Michael Whipple // michael.whipple@islamicacademy.ca

## TOPICS

$\rightarrow$ Simple Harmonic Motion
$\rightarrow$ Resonance
IMPORTANT DATES

* Monday, May 13: Ch. 6 Test
* Wednesday, May 15: Unit C Test

RESOURCES
$\star$ Whipplephys.com
$\star$ Remind Code (Block 2): @eiaphys22

* Remind Code (Block 4): @4physics20
* Castle Rock - Class Notes - Physics 20 (can be obtained from High School Office)


## ENGLISH 20-1

Dalyah Mouallem // dalyah.mouallem@islamicacademy.ca

## TOPICS

$\rightarrow$ Novel study: The Joy Luck Club

## IMPORTANT DATES

* Friday, May 17: Analytical PRT Essay on The Joy Luck Club (continues through Wednesday, May 22)

RESOURCES
$\star$ Google Classroom code: uvubnza
$\star$ Remind code: @ela20eia
$\star$ Commonlit class code: 7Y6DP4W

## SOCIAL STUDIES 20-1

Doug Smith // douglas.smith@islamicacademy.ca

## TOPICS

$\rightarrow$ What is nationalism?
$\rightarrow$ Introduction to Internationalism
IMPORTANT DATES

* None

Ł Textbook: Exploring Nationalism
$\star$ Google Classroom: SS20/Block 3/2024@r37xojj
^ Remind: S.WS.2o/Block 3/2024@784a8kd

## MATH 10C

Ghofrane Ben Mabrouk // ghofrane.benmabrouk@islamicacademy.ca
TOPICS
$\rightarrow$ Unit 3: Relations and Functions
$\rightarrow$ Slope of a line Segment
$\rightarrow$ Slope Formula

## IMPORTANT DATES

* Monday, May 13: Chapter 6 test
* Friday, May 17 : Chapter 7 Combo Quiz
* Tuesday, May 21 : Chapter 7 test
* Wednesday, May 22: Unit III Exam

RESOURCES
$\star$ Google Classroom code: 5raesl6
$\star$ Remind Code: h699kg9

## SCIENCE 10

Sajeda Tarabain // sajeda.tarabain@islamicacademy.ca
TOPICS: PHYSICS
$\rightarrow$ Significant digits
$\rightarrow$ Development of the steam engine and the laws of thermodynamics
$\rightarrow$ Work and energy
IMPORTANT DATES

* Tuesday, May 14: Significant Digits Quiz
* Friday, May 17: Chapter 4 Test

RESOURCES
$\star$ Google Class Code: zfal4dt

* Remind: @scieia10
$\star$ Science Focus 10
$\star$ EIA Workbook and Lab Manual
ENGLISH 10-1
Mohamed Dahrouge // mohamed.dahrouge@islamicacademy.ca
TOPICS
$\rightarrow$ Shakespeare


## IMPORTANT DATES

* Monday, May 13: Entrance Quiz \#7
* Thursday, May 16: Entrance Quiz \#8
* Friday, May 17: Reading Comprehension Quiz \#9
* Friday, May 24: Unit Exam \#3: Shakespeare

RESOURCES

* Google Classroom Code: 7xf4koq
$\star$ Remind Code: @eng10dahr


## ENGLISH 10-1

Dalyah Mouallem // dalyah.mouallem@islamicacademy.ca
TOPICS
$\rightarrow$ Shakespeare

## IMPORTANT DATES

* Monday, May 13: Entrance Quiz \#7
* Thursday, May 16: Entrance Quiz \#8
* Friday, May 17: Reading Comprehension Quiz \#9


## RESOURCES

$\star$ Google Classroom code: xspipgq
$\star$ Remind code: @ela10eia

## ENGLISH 10-1

Summaya Aden // summaya.aden@islamicacademy.ca
TOPICS
$\rightarrow$ Shakespeare
IMPORTANT DATES

* Monday, May 13: Entrance Quiz \#7
* Thursday, May 16: Entrance Quiz \#8
* Friday, May 17: Reading Comprehension Quiz \#9

RESOURCES
$\star$ Google Classroom code: zrq6nac
$\star$ Remind code: @ela10eia

## ARABIC 15, 25, 35

Raghda Abdelqader // raghda.abdelqader@islamicacademy.ca

## TOPICS

$\rightarrow$ Continue the reading lesson "باريس عاصمة النور"
$\rightarrow$ They read the text aloud correctly.
$\rightarrow$ They answer the questions of the book.
$\rightarrow$ Start the grammar lesson "أسلوب الشرط إن"
$\rightarrow$ Start the lesson "الجناس التام"

## IMPORTANT DATE

* Friday, May 17: Reading test "باريس عاصمة النور"

RESOURCES

* في حديقة اللغة العربية - المستوى السابع
* Remind:@raghdahs
$\star$ Google classroom code: hgzewrg


## ISLAMIC STUDIES (Grade 10)

Imran Qureshi // imran.qureshi@islamicacademy.ca

## TOPICS

$\rightarrow$ Week 9: Good deeds (Hadith \#24, 25, 26)
$\rightarrow$ Week 10: Ihsan (Hadith \#12, 16, 17, 18, 19, 27, 28, 29, 31)

## IMPORTANT NOTES

* Read hadith \# 24, 25, 26
* Each class begins with Quiz - Students running late without excuse will fail the quiz.


## RESOURCES

* Google Classroom: ainotfd
^ https://sunnah.com/nawawi40


## ISLAMIC THOUGHT (Grade 12)

Imran Qureshi // imran.qureshi@islamicacademy.ca

## TOPICS

$\rightarrow$ Week 9: Female Scholars of the Ummah (May 1)
$\rightarrow$ Week 10: Islah and Da’wah (May 8)
$\rightarrow$ Unexcused absence will lead to a failing grade for the day.
$\rightarrow$ Reflection and Quiz in each class

## IMPORTANT DATES

* None


## RESOURCES

$\star$ Google Class Code: fjobeol

## ISLAMIC STUDIES (Grade 11)

Fatima Bensassi // Fatima.binsassi@islamicacademy.ca

## TOPICS

$\rightarrow$ Seerah field and general research: Omar Ibn Al Khattab( R.A) his strategy in liberating the Masjed Al aqsa

## IMPORTANT DATES

* None


## RESOURCES

* Google Classroom: jushmwd


## ISLAMIC STUDIES (Grade 12)

Fatima Bensassi // Fatima.binsassi@islamicacademy.ca

## TOPICS

$\rightarrow$ Adab/Manners: reconciliation between Muslims. ( continue)

## IMPORTANT DATES

* None


## RESOURCES

* Google Classroom


## ISLAMIC INTERACTIONS (Grade 11)

Warda Nadjai // warda.nadjai@islamicacademy.ca
TOPICS:
$\rightarrow$ Fiqh: Al Maharim (gender relations).
IMPORTANT DATES:

* Thursday, May 16: Omar Ibn Al Khattab assignment due.


## RESOURCES

$\star$ Google class code: d6mzx5c
$\star$ Remind: @h3h9hc

## ISLAMIC INTERACTIONS (Grade 12)

Warda Nadjai // warda.nadjai@islamicacademy.ca

## TOPICS:

$\rightarrow$ Fiqh: Al Maharim (gender relations).

## IMPORTANT DATES

* Tuesday, May 14: Reconciliation assignment due.


## RESOURCES

$\star$ Google class code: 4px7bwe
$\star$ Remind: @adc666

## ART 10, 20, 30

Neemat Khursan // neemat.khursan@islamicacademy.ca
TOPICS
$\rightarrow$ Art 10, 20, 30: Students will finalize their landscape project and start the lino-cut final project.

## IMPORTANT DATES

* None


## RESOURCES

$\star$ Google Classroom

- Art 10 : y5526vm
- Art 20 : ukz6qkm
- Art 30 : om5uelr


## CALM 20 (BOYS)

Hussein Akeileh // hussein.akeileh@islamicacademy.ca

## TOPICS

$\rightarrow$ Life's "Best Things"
IMPORTANT DATES

* None


## RESOURCES

$\star$ Google Classroom Code: ypyehy7
$\star$ Remind code: @eiacalm20

## CALM 20 (GIRLS)

Sajeda Tarabain // sajeda.tarabain@islamicacademy.ca

## TOPICS

$\rightarrow$ Feelings
IMPORTANT DATES

* None


## RESOURCES

$\star$ Google Classroom Code: f4fcy32
$\star$ Remind Code: @calm20eia

## PHYSICAL EDUCATION 10, 20, 30 GIRLS

Shanya Shwetz //shanya.shwetz@islamicacademy.ca

## TOPICS

$\rightarrow$ Floor Hockey

- Team play
- Hand eye coordination
- Passing and receiving
- Shooting
- Leadership
- Teamwork
- Positive interaction

IMPORTANT DATES

* None

RESOURCES
$\star$ Please join new remind code:

## TOPICS

$\rightarrow$ Cooperative games: provide students with tools they need to learn to interact with other students by playing different cooperating games.

IMPORTANT DATES

* None

RESOURCES
Ł Please join new remind code: @kfbc6d

## FOODS

Mohamed Dahrouge // mohamed.dahrouge@islamicacademy.ca

## TOPICS:

$\rightarrow$ Introduction to Foods

## IMPORTANT DATES

* None


## RESOURCES

* Google classroom code: k4xqcjl


## COMPUTER SCIENCE

Isaiah Ling // isaiah.ling@islamicacademy.ca

## TOPICS

$\rightarrow$ CS 10: Students finish their fourth unit on the Internet and HTML
$\rightarrow$ CS 20: Final Project
$\rightarrow$ CS 30: Computer Science 4 (Recursive Algorithms)

## IMPORTANT DATES

* None


## RESOURCES

$\star$ Computer Science 10

- Google Classroom: iy6jwdf
- Codehs: 29BD4: 43ADD
* Computer Science 30
- Google Classroom: o4wjnnu

MODEL UN (SPEECH AND DEBATE)
Kassia Zahoui // kassia.zahoui@islamicacademy.ca

## TOPICS

$\rightarrow$ Mediating the Issue of Trade Protectionism

## IMPORTANT DATES

* Monday, May 13: Position Papers due


## RESOURCES

$\star$ Remind code: zahouiun
$\star$ Google Classroom code: sh3spc3

High School Summer Timetable - 2023/2024

| Block | Mon | Tues | Wed | Block | Thur | Block | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { B1 } \\ 8: 30-9: 56 \\ 86 \mathrm{~min} \end{gathered}$ |  |  |  | $\begin{gathered} \text { B1 } \\ \text { 8:30 }-9: 40 \\ 70 \text { min } \end{gathered}$ |  | $\begin{gathered} \text { B1 } \\ 8: 30-9: 56 \\ 86 \text { min } \end{gathered}$ |  |
| $\begin{gathered} 9: 56-10: 00 \\ 4 \text { min } \end{gathered}$ |  |  |  | $\begin{gathered} 9: 40-9: 44 \\ 4 \text { min } \end{gathered}$ |  | $\begin{gathered} 9: 56-10: 00 \\ 4 \text { min } \end{gathered}$ |  |
| $\begin{gathered} \text { B2 } \\ \text { 10:00-11:26 } \\ 86 \text { min } \end{gathered}$ |  |  |  | $\begin{gathered} \text { B2 } \\ 9: 44-10: 54 \\ 70 \mathrm{~min} \end{gathered}$ |  | $\begin{gathered} \text { B2 } \\ \substack{\text { 10:00 } 11: 26 \\ 86 \mathrm{~min}} \end{gathered}$ |  |
| $\begin{gathered} \text { Lunch break } \\ \text { 11:26-12:10 } \\ 44 \mathrm{~min} \end{gathered}$ |  |  |  | 10:54-10:58 4 min |  | $\begin{aligned} & \text { Lunch break } \\ & \text { 11:26-12:10 } \\ & 44 \mathrm{~min} \end{aligned}$ |  |
| $\begin{gathered} \text { B3 } \\ 12: 10-1: 36 \\ 86 \mathrm{~min} \end{gathered}$ |  |  |  | $\begin{gathered} \text { Lunch break } \\ \text { 12:08-12:50 } \\ 42 \text { min } \end{gathered}$ |  | $\begin{gathered} \text { B3 } \\ \text { 12:10-1:36 } \\ 86 \mathrm{~min} \end{gathered}$ |  |
| $\begin{aligned} & \text { Prayer } \\ & \text { 1:36-2:04 } \\ & 28 \mathrm{~min} \end{aligned}$ |  |  |  | $\begin{gathered} \text { B4 } \\ \begin{array}{c} 12: 50-2: 00 \\ 70 \mathrm{~min} \end{array} \end{gathered}$ |  | Jumu'ah <br> Prayer <br> 1:36-2:04 <br> 28 min |  |
| $\begin{gathered} \text { B4 } \\ \text { 2:04-3:30 } \\ 86 \mathrm{~min} \end{gathered}$ |  |  |  | Early Dismissal |  | $\begin{gathered} \text { B4 } \\ 2: 04-3: 30 \\ 86 \mathrm{~min} \end{gathered}$ |  |

## Diploma and Final Exams Schedule 2023-2024

Semester 2

| Date | Day | Exam | Time |
| :---: | :---: | :---: | :---: |
| June 10 ${ }^{\text {th }}$ | Monday | Math 30-1 | 9:00 am-12:00pm |
| June 11 ${ }^{\text {th }}$ | Tuesday | English 30-1 part A (Writing) | 9:00 am-12:00pm |
| June $11^{\text {th }}$ | Tuesday | English 20-1 part A (Writing) | 9:15 am-12:15pm |
| June $11^{\text {th }}$ | Tuesday | English 10-1 part A (Writing) | 9:00 am-12:00pm |
| June 12 ${ }^{\text {th }}$ | Wednesday | Social 30-1 part A (Writing) | 9:00 am-12:00pm |
| June $12^{\text {th }}$ | Wednesday | Social 20-1 part A (Writing) | 9:15 am-12:15pm |
| June $13^{\text {th }}$ | Thursday | English 10-1 <br> part B (reading comprehension) | 9:00 am-12:00pm |
| June $13{ }^{\text {th }}$ | Thursday | English 20-1 <br> part B (reading comprehension) | 9:00 am-12:00pm |
| June $14^{\text {th }}$ | Friday | Science 10 | 9:00 am-12:00pm |
| June $14^{\text {th }}$ | Friday | Chemistry 20 | 9:00 am-12:00pm |
| June $14^{\text {th }}$ | Friday | Math 35 | 9:00 am-12:00pm |
| June 18 ${ }^{\text {th }}$ | Tuesday | English 30-1 part B (reading comprehension) | 9:00 am-12:00pm |
| June 19 ${ }^{\text {th }}$ | Wednesday | Social 30-1 part B (reading comprehension) | 9:00 am-12:00pm |
| June $19^{\text {th }}$ | Wednesday | Math 10C | 9:00 am-12:00pm |
| June $19^{\text {th }}$ | Wednesday | Math 20-1 | 9:00 am-12:00pm |
| June $\mathbf{2 0}^{\text {th }}$ | Thursday | Biology 30 | 9:00 am-12:00pm |
| June $20{ }^{\text {th }}$ | Thursday | Biology 20 | 9:15 am-12:15pm |
| June $21{ }^{\text {st }}$ | Friday | Arabic 15, 25 \& 35 | 9:00 am-12:00pm |
| June $21{ }^{\text {st }}$ | Friday | Math 31 | 9:00 am-12:00pm |
| June $21{ }^{\text {st }}$ | Friday | Social 20-1 <br> part B (reading comprehension) | 9:00 am-12:00pm |
| June 24 ${ }^{\text {th }}$ | Monday | Chemistry 30 | 9:00 am-12:00pm |
| June $24^{\text {th }}$ | Monday | Chemistry AP | 9:15 am-12:15pm |
| June 25 ${ }^{\text {th }}$ | Tuesday | Physics 30 | 9:00 am-12:00pm |
| June $25^{\text {th }}$ | Tuesday | Physics 20 | 9:15 am-12:15pm |
| June 26 ${ }^{\text {th }}$ | Wednesday | Science 30 | 9:00 am-12:00pm |
| June $27^{\text {th }}$ |  | Report Card | 4:00 pm |

## ISLAM AWARDS CRITERIA

The 10th Annual ISLAM Awards will be held on Friday, September 27th, 2024 (tentative). To be eligible to receive an award, you must be a Junior High or High School student, and you must have no more than one discipline report and all your grades must be above $60 \%$.

## You must attend the ceremony to get your award.

## Quran recitation Award:

## Criteria for Junior High:

This award will be given to the three most successful students from each grade.
The students must meet the following criteria to receive the award:

- Students should properly memorize the Surahs, from that grade curriculum, with the tajweed rules.
- 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 most successful six students from High School.
The students must meet the following criteria to receive the award:

- Students should be able to recite Surat Yassin (سورة ياسين)) with the tajweed rules.
- 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 three achievers from each grade in Junior High (Total 9) and the top three achievers from each grade in High School. (Total of 9)

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

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

## Khatib/Speech Award:

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

## Arabic Language:

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

## Academic:

This award will be given to the students who achieve the following:

## Criteria for Junior High:

- Honorable Mention: requires ( $74.5 \%-79.4 \%$ ) based on an average of the 4 core subjects.
- Honors: requires ( $79.5 \%-89.4 \%$ ) based on an average of the 4 core subjects.
- Honors with Distinction: requires $89.5 \%$ or higher based on an average of the 4 core subjects.

These awards will be based on the students' grades encompassing $\mathbf{Y} 1$ results.

## Criteria for High School:

- Honorable Mention: requires ( $74.5 \%-79.4 \%$ ) based on an average of 4 core subjects.
- Honors: requires ( $79.5 \%-89.4 \%$ ) based on an average of 4 core subjects.
- Honors with Distinction: requires $89.5 \%$ or higher based on an average of 4 core subjects.

These awards will be based on the students' grades from the $1^{\text {st }}$ and $2^{\text {nd }}$ semester results. Any course taken outside the Academy will not be considered for this Award.

## Diploma \& AP Stars:

- The student must achieve $80 \%$ 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.


## 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.

## 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 of 6)

## Athlete of the Year Award:

This award will be given to the most successful boy and the most successful girl from Junior High (Total of 2) and the most successful boy and girl from High School (Total of 2).

## EIA Profile Award:

This award will be given to a student from grade 12. The criteria for this award is found in the Student's Handbook on page 5.

## Alumni Award:

The student who achieves this award must demonstrate the following:

- Giving back to the school.
- Giving back to the Muslim community.
- Giving back to the Edmonton community.
- Graduated from EIA from either Grade 9 or Grade 12.
- Volunteer minimum 50 hours.

