

# Weekly Newsletter



مدارس الظهران الأهلية  
Dhahran Ahliyya Schools  
مجتمع تعليمي غير ربحي  
A nonprofit learning community

## "OUR MISSION"

Inspired by the principles of Islam, the mission of Dhahran Ahliyya Schools is to empower each student to be a compassionate, thinking, lifelong bi-lingual learner, who makes a positive difference locally and globally.



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Year 35



مدارس الظهران الأهلية  
Dhahran Ahliyya Schools



## The 7th Anniversary of the Pledge of Allegiance

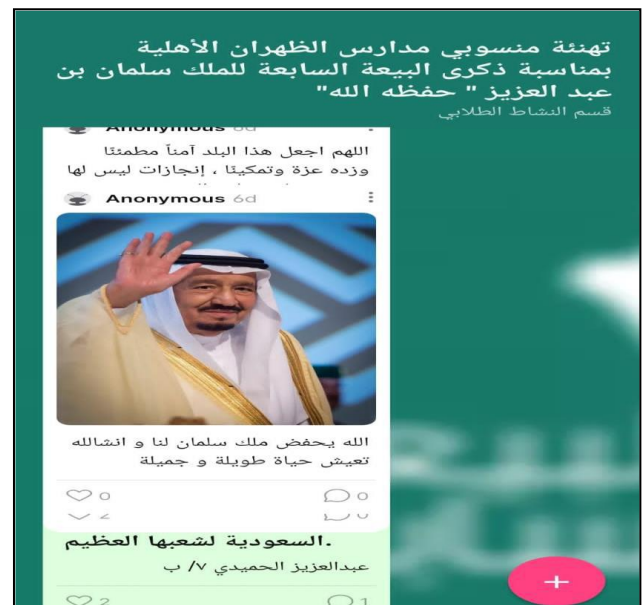
To the Custodian of the Two Holy Mosques,  
King Salman bin Abdul Aziz Al Saud

The 7<sup>th</sup> anniversary of the pledge  
commemorating growth and development.

On this occasion, we pledge loyalty and obedience to the leader of the firmness and determination King Salman bin Abdul Aziz Al Saud, who led this blessed country with a financial and political power that has create a great position among the worldwide countries and has taken a leading position among major countries. May Allah grant him support and His Crown Prince HRH Prince Mohammed bin Salman.



We have celebrated this great anniversary virtually during our daily classes. A short film about King Salman's achievements was displayed, after that, students have expressed their feelings and renewed their loyalty oath on the virtual wall that was created by the Activities Department. Students held a discussion, that was supervised by their teachers, to talk about the **2030 vision** of our beloved country.





## World Chemistry Week



The teachers of the Chemistry Department in our schools, in coordination with the Activities Department, took the initiative to plan and implement a chemistry exhibition on the occasion of the Arab Chemistry Week, with the active participation of school students, the event was supervised and followed up by their teachers, and encouraged by their families.

The exhibition activities were a rich opportunity to improve learning through different experiences and to acquire various academic, life and social skills and to gain a deep experience that stimulates thinking, innovation and creativity.

The exhibition hosted eleven corners, and more than thirty students from different grades of secondary school participated.



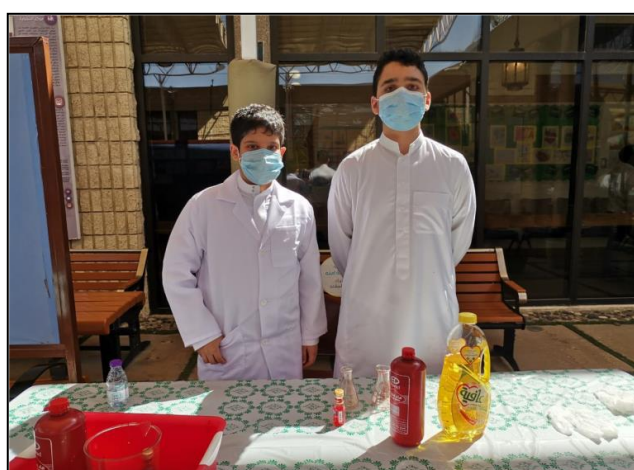
The exhibition was opened by the Science supervisor of the Office of Education in the Eastern Province, Mr. Abdullah Al-Walidy and members of the School Principals and Supervisors Committee.

The experiences and participations varied throughout the event. The importance of chemistry in our lives and its relationship to our daily lives became clear through the various projects presented by our students, such as:

- Studies on the harmful chemicals in cigarettes and their effect on the lungs.
- The importance of ethyl alcohol in sterilizers as a chemical substance in eliminating the Corona virus.
- Experiment with the release of oxygen gas upon the reaction of  $H_2O_2$  and the addition of KI. water catalyst

and other experiences and posts that reflected high-level applications and deep understanding of our students with a practical application of what they studied and then linking it to their practical life.

Notes of appreciation are given to those who planned and coordinated this scientific exhibition, which will influence our students' skills and life experiences.





## **Our students are qualified to participate in international contests within Mawhoub Program for Scientific Subjects – 2021**

In the interest of presenting the educational enriching opportunities that guarantees the continuity of our students' excellence, and within Mawhiba contest of King Abdulaziz & His Companions Foundations For Giftedness and creativity, our students participated in Mawhoub for the International Olympiad (Science, Mathematics, Chemistry, Biology, Physics and Informatics) for the academic year 2021, for grades from 6 to 10.

We happily announce that 12 students from Dhahran Ahliyyah Schools have been nominated in the advanced levels within the Elite Forum Competition for the academic year 2021-2022.

20 students have also passed the computerised test and been qualified for the first level of Mawhoub Contest for the current year.

We extend our thanks to DAS faculty & staff for their continuous staff, and to the families how keep encouraging their children to exert the best efforts possible.

### **Mawhiba International Olympiad Program**

**DAS extends its congratulations to the qualified students who are nominated**

**for the 2020-2021 academic year**

	<b>Name</b>	<b>Field</b>	<b>Grade</b>
1	<b>Ameen Majid Alhashim</b>	Informatics	11 <sup>th</sup>
2	<b>Hussien Ali Albeshri</b>	Informatics	11 <sup>th</sup>
3	<b>Hameed Ahmad Alhethali</b>	Informatics	11 <sup>th</sup>
4	<b>Abdullah Mazin Alwazzan</b>	Informatics	11 <sup>th</sup>
5	<b>Fahad Ali Aldossary</b>	Informatics	11 <sup>th</sup>
6	<b>Majid Salah Albraiki</b>	Informatics	11 <sup>th</sup>
7	<b>Majid Shakir Alfraj</b>	Informatics	11 <sup>th</sup>
8	<b>Eliyas Shakir Alfaraj</b>	Math	8 <sup>th</sup>
9	<b>Eiyad Ali Alqatari</b>	Math	11 <sup>th</sup>
10	<b>Hisham Ali Alshehri</b>	Math	8 <sup>th</sup>
11	<b>Raied Faisal Talabah</b>	Science	10 <sup>th</sup>
12	<b>Muhammed Abdullah Alsinan</b>	Science	8 <sup>th</sup>

**Elite Forum (to be held in Jeddah & Riyadh) Date: November 25<sup>th</sup> till December 5<sup>th</sup> , 2021**



## Mawhiba International Olympiad Program

DAS extends its congratulations to the students who are qualified to participate in

**Mawhoub – 1<sup>st</sup> Level for the current academic year 2021-2022**

	Name	Field	Grade
1	Badr Omar Althkair	Informatics	10 <sup>th</sup>
2	Bassam Muhammed Alqahtani	Informatics	10 <sup>th</sup>
3	Saud Muhammed Alzaraj	Informatics	10 <sup>th</sup>
4	Omar Abdulawahid Alotaibi	Informatics	10 <sup>th</sup>
5	Abdullah Badr Alrwaished	Informatics	10 <sup>th</sup>
6	Abdulaziz Majid Alquraishi	Informatics	10 <sup>th</sup>
7	Abdulrahman Marwan Almejil	Informatics	10 <sup>th</sup>
8	Faisal Khalid Alghamdi	Informatics	10 <sup>th</sup>
9	Nawaf Wajdi Almiqbel	Informatics	10 <sup>th</sup>
10	Rayan Amjad Badr	Biology	9 <sup>th</sup>
11	Rakan Hasan Al Masloun	Biology	9 <sup>th</sup>
12	Abdullah Hussam Sendi	Biology	8 <sup>th</sup>
13	Mirza Mahdi Al Qasim	Biology	8 <sup>th</sup>
14	Mahdi Mufeed Alawami	Biology	9 <sup>th</sup>
15	Mutaz Hasan Al Masloun	Biology	9 <sup>th</sup>
16	Ahmad Fayez Almulla	Math	7 <sup>th</sup>
17	Ahmad Mahir Alaswad	Math	7 <sup>th</sup>
18	Abdullah Ibrahim Alsanea	Math	7 <sup>th</sup>
19	Abdullah Omar Alnahdi	Math	6 <sup>th</sup>
20	Hatim Hussien Alkaka	Physics	9 <sup>th</sup>

9 informatics – 6 Biology – 4 Math – 1 Physics

20 students



## The National Program for Gifted Identification

The Kingdom of Saudi Arabia has long supported the field of giftedness to aid the transformation of the Kingdom into a society where sustainable development is achieved.

And in an effort to identify gifted innovators an idea was born to form a national joint project implemented by expert national authorities with qualified personnel in this field .

The beginning of which was in a strategic partnership was in 2011 with “Mawhiba”, “the Ministry of Education” and “the National Centre for Measurement” to establish and implement a “The National Program for Gifted Identification” through standardized tools and standards .

A model was developed to identify the gifted with an advanced scientific methodology based on the most important scientific foundations and educational best practices to ensure the adequate selection of promising students.

Through this model a large database of gifted public education students in the Kingdom was created and continues to grow .

### Objectives

- o Identifying gifted students in the Kingdom in the fields of science and technology.
- o Developing an integrated system and comprehensive methodology to identify gifted students.
- o Equity in selecting gifted students and directing them to the suitable care program.
- o Building a comprehensive and detailed database for gifted students in the Kingdom.
- o Contributing to inform the community with the characteristics of the gifted and the importance of their identification.
- o Contributing to the enrichment of scientific research and the Arabic library in the area of the gifted identification .

Dear parents of our students in grades from 3 to 10, if you want your child to apply for Mawhiba program for this academic year and in case they haven't joined the program before, hurry up to register your child to join the National Program for Gifted Identification:

### Targeted Group:

All grades starting from the third primary grade until the first secondary school.

### Registration times:

October 20th till December 20th, 2021



### Registration Requirements:

- Students must be within the targeted group (3rd grade to 10th grade)
- Students must certify the validity of the registered statements and be responsible for any mistakes.
- Guarantee attending Miqias and pay the tuition (self-nomination)
- Complete the registration process and receive a text message stating that.

Enrolment in the test (Miqias) is available once for each of the following grades:

**Third grade:** Fourth and fifth grade students who missed the exam can join the third grade.

**Sixth grade:** First and second grade students who have missed the test in the sixth grade can join it.

**Ninth grade:** Students in the 10th grade who missed the test in the 9th grade can enrol in it.

### For registration requirement:

[Registration Requirement](#)

### Registration Instructions:

[Registration Instructions](#)

### Uploading Documents:

<https://www.youtube.com/watch?v=D72nXu2vot4>





## Tests Timetable of the National Program for Gifted Identification 12<sup>th</sup> Year

البرنامج الوطني للكشف عن الموهوبين  
The National Program For Gifted Identification

Gregorian Date	Hijri Date	Event	
20/10/2021	14/3/1443	Registration starts	For Mawhiba Miqias candidates  Virtual
6/12/2021	2/5/1443	Registration ends – online	
19-23/12/2021	15-19/5/1443	Test of the technical readiness of the students’ performance for Miqias – online (trial)	
22/1/2022	19/6/1443	Application of Mawhiba Multiple Cognitive Aptitude Test – online – Actual	
20/12/2021	16/6/1443	Areas Registration ends	For Mawhiba Miqias candidates Computerized
2/1-3/2/2022	29/5-2/7/1443	Application of Mawhiba Multiple Cognitive Aptitude Test – computerized	
5/4/2022	4/9/1443	Announcement of the Results	



## Our students are among the First Places in International Contests



Dhahran Ahliyyah Schools are thrilled to announce that student/ Mou'men Mutasem Barakat in the 4<sup>th</sup> grade has won the Baloot's Friends' prize for recycling, within the projects of the little thinking minds programs.

He attained the second place among students on the level of all Arab countries, where he fulfilled all the requirements of the competition including the Arabic Language fluency and the accuracy of pronunciation. Winners were announced via the online platform of the little thinking minds program on October 17<sup>th</sup>, 2021.

Participation Link:

<https://www.youtube.com/watch?v=FUI24KPiTlo>

**Our very best wishes to all our students**





# Scientific Projects Exhibition

At Dhahran Ahliyyah Schools

October 30<sup>th</sup>, 2021

## Participants of the Exhibition

Students (Boys – Girls)

Mawhiba

Office of Education

Volunteer Students

Academic Administration

Leaders' Committee

Number of Students' Projects

42

Number of days spent on the preparation of the scientific exhibition

60

Number of volunteering students

12

Number of the Academics Teachers Supervising

4

Number of Volunteer Hours

60

Number of Mawhiba's Jury Members

6

Number of the Live Streaming Views

+ 400

Number of visitors from the talents centre at the educational office

8

