



## The individual conferences Preparations



Within the active communication program with parents, and to practically implement the partnership principal with students' guardians, the IT department in DAS has collaborated with the schools' administration and the academic support teams to form a team that provides technical support for parents & guardians in preparation for the individual conferences, all that to guarantee the success of the process and to get the beneficial feedback from the teachers and to seek answers for any inquiries regarding any administrative matters or Mawhibah Program.

Parents & guardians have reacted positively and contacted the schools for two days in a row (**Sunday & Monday, 25-26 October, 2020**) from 8:00 AM to 2:00 PM, they made their needed reservations with all the teachers easily. Parents' Reservations with teachers have reached the total of **5864** appointments.

We hope all the conferences have been fruitful and beneficial for both parents and teachers.



## Discovering talents (National Program For Gifted Students 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.

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.

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 students in the Kingdom was created, and continues to grow.

Dear parents of students in grades **3 to 10**, if you wish to include your sons in Mawhiba Program for this year, and they have not been registered previously; please hurry to register them to be nominated by the national program for the year **2020**

### To register, do the following:

**First step:** sign on Mawhiba Website (make a new account in case your son doesn't have one).

- 1- Write your name and your own password to log into Mawhiba, guardians nominate their sons in grades 3 to 6 (students in the 4th grade and 5th grade who haven't been registered last year)

Registration Dates & Deadlines: from **13th October** till **26th December 2020**.

Targeted group: **3rd grade – 10th grade**



<https://www.mawhiba.org/Ar/programs/selection/Pages/default.aspx>

2- Fill out the application form (nomination):

Self-nomination: students from grades 7 to 10 can nominate themselves.

Guardian's nomination: guardians can nominate their sons in grades 3 to 6.

<https://services.mawhiba.org/contactus/Pages/ContactUs.aspx>

### **Second step:**

1- Tests applications will be via Qiyas Website.

Mawhiba Multiple Cognitive Aptitude Test

2- <https://e-services.qiyas.sa/Qiyas.TRAS.Web.Internet/>



## 'My digital School' Competition for the Academic Year 2020-2021/1442



It is an informative, educational and digital competition that is available for all those who works in the educational field, from teachers and administrative employees to students and their parents, as well as everyone who is interested in the educational field among the different segments of society.

its competitive fields focus on topics that support the learning process and distance learning through presenting informative and practical content that is designed in a creative way to be published via social media and media channels.

### Tracks of the Competition:

1. Education
2. Media and Information
3. Training

for any inquiries please contact Mr. Massaiad AL quwinim



# World Space Week



The world space week was launched on **October 4<sup>th</sup>, 2020**, to celebrate science and technology and their influence on improving people lives.

Under the title “**satellites improve the quality of our lives**”, lights have been shed on the influence of satellites on our daily life, through communications, environmental observation, transportation, weather forecasting, virtual health care, sciences and all the other beneficial ways.

Coinciding with this great event, and through the subject of computer science, our students have designed posters that explain how satellites have improved our lives and influenced the development of computer science. On the other hand, through the subject of economy science, our students have discussed the effect of satellites on the global economy, the concept of supply & demand and registering our schools’ name on the international space website.

We greatly thank Mr. Ali Al-Eid for supervising and organizing this special event which is considered as the biggest annual event in the space field.

