



Science Fair May 2018

Dear Students and Parents,

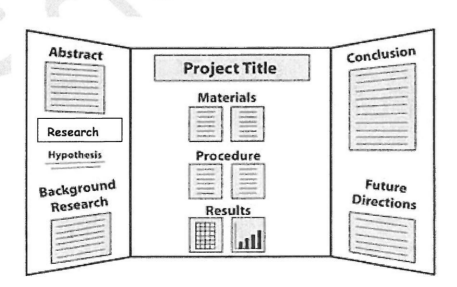
Ahlia School will embark on our annual Science Fair in May 2018. Every child needs to participate in this fair. Attached is a "Science Fair Information Booklet" and a form outlining due dates and important information regarding your child's project.

This is a major project and will be formally judged for a prize for each year group, along with this it will be marked as the second semester project in the final exams.

The primary objective of this project is to have students approach a problem scientifically, promoting students' scientific investigation and research. This includes:

- posing research questions and forming hypothesis or Prediction
- creating experiments to test those hypothesis
- organizing data and drawing conclusions
- writing a scientific research

Below is the picture of 3 sided display board to be presented.



The project is of experimental nature and assist students to acquire the scientific research methods and reasoning. In other words students will pose some research questions related to their curriculum, set few hypothesis, test and validate them experimentally and do further refinements and draw some scientific conclusions. Accordingly students are encouraged to use different resources and references to develop their understanding and make scientific generalizations. Students will be provided with topics related to what they are learning this year. Students will work in groups (Minimum 2, maximum 4 members). Each group member will be responsible for contributing to the project and keep up with the research. Teacher will guide students to complete their projects.

Science Fair Timeline:

10 th April 2018
20nd 4 11 2010
22 nd April 2018
29 th April 2018
9 th May 2018
10th May 2018

Outcomes:

All projects will be evaluated and judged by Ahlia University professors. Winners or excellent projects will be entitled to be published in Ahlia school science journal which will be launched this year (first edition).

We are looking forward to work with you to make this a valuable learning experience for your child. We appreciate your support on this important project.

If you have any further questions, please do not hesitate to contact the Science teachers or Science coordinator (Ms Iqra Bilal).

Best regards,

Acting Director general:

Dr. Mohammed Habib



Science Fair Projects 2018

Grade 1 to 3 -Choose any one experiment of your choice.

No.	Project Name
_ 1	Lemon battery
2	Water transport in plants
3	Vegetative reproduction in plants
4	Balloon rocket experiment
5	Why do apples turn brown?
6	Density of orange, with and without skin
7	How greasy is your potato chips?
8	How much salt to make an egg float?
9	Solar system model
10	Do white candle burn faster than other candle?
11	Dancing Ghost (static electricity)
12	Cleaning old coins (MATTER)
13	Sparkling Reaction (Matter)
14	Funky fountain (water pressure)
15	Invisible flower (Light)
16	Cool Magnets
17	Fun with water flow
18	Weather vane
19	Glowing and shrinking eggs
20	Making coin battery
21	Dancing Ghost (static electricity)