



Science Alive

SCIENCE LEARNING – NOT ALL BOOKWORK



This week has seen many of our Secondary science students learning not through books but through hands on experiences.



Grade 8 have been exploring the human digestive system and their study has produced some very detailed (and creative) displays which you can view on the Secondary level.



NO AFTER SCHOOL ACTIVITIES THE WEEK OF NOVEMBER 22 – 26

From the Art Room

Continuing on with our commitment to Reduce, Reuse, Recycle comes this request from Ms Joanne and a group of students who have a fabulous project in mind that will enhance our school environment.



MATHLETICS Trial

Several classes are trialing a web-based learning program called Mathletics. It is one of the world's most used educational websites. It helps children gain a love for maths and achieve great progress at their own pace.

If your child has not received their password today they will have it on Sunday. They will be able to access the program from home as well, so have them show you around the site.



School Notes

OMAN NATIONAL DAY

SIS will have a morning of activities celebrating this occasion so mark your calendars –

THURSDAY NOVEMBER 19 @ 8am.

A notice will be coming home on Sunday 15 November with full details of how the morning will run.



SCHOOL EXPECTATIONS

Respect is a key value we hold at Al Shomoukh International School – Respect for people, place, and property.

Over the past few weeks we have noticed some students starting to stray from our expectations and we invite you to talk with your child about the following points please:

*Lollies and chewing gum are not school friendly. They must stay at home.

*Toys, electronic devices, mobile phones must stay at home (unless requested by teachers as part of learning programs). We cannot take responsibility for them.

*The use of inappropriate Arabic language is not acceptable; it does not show respect for others.

Please help us to reinforce

“Respect for People, Place, and Property.”



...And More Active learning

Grade 7 “Limbs” (science contd.)

Meanwhile Grade 7 have put their creativity and critical thinking skills to the test as they produced, using recycled materials, a working example of a limb – arm or leg. These included intricate methods of showing the purpose of tendons and ligaments.



*Your child will have received assessment revision material this week. Please support your children with this, but remember they also need relaxation time as well.
Have a lovely weekend*

Maree Butler ☺
Principal

