

Science Department

Term 3, 2025

WELCOME BACK

Assalamu alaikum.

Dear Students, Parents and Al-Madinah community,

We take this opportunity to welcome all students to Term 3 of the school calendar. We hope that you all had a restful break and are fully geared for this Term.

We take this opportunity to inform you of the important matters for the Science Department.

UPCOMING EVENTS

The Mock exams will be conducted from Week 8 of this Term. It will give an opportunity to students to prepare for their NCEA Examinations.

TEACHERS IN THE DEPARTMENT

The following teachers are the members of the Science Department for the year.

Teacher	Subject	Contact
Imron Ali (HOD)	Level 1 Science Level 2 Physics Level 3 Physics	imrona@al-m adinah.school. nz

Subhan Khan	Year 9 Science Year 10 Science	SubhanK@al- madinah.scho ol.nz
Deepa Singh	Year 9 Science Year 10 Science Level 1 Science Level 2 Biology Level 3 Biology	DeepaS@al- madinah.scho ol.nz
Syeda Shagufta Naaz	Level 2 Biology Level 3 Biology Level 2 Physics Level 3 Physics	syedan@al-m adinah.school. nz
Batul Pathan	Level 2 Chemistry Level 3 Chemistry	BatulP@al-m adinah.school. nz

ASSESSMENT OUTLINE

The coverage for externals for Level 2 and 3 Standards have commenced for Physics, Biology and Chemistry. We are anticipating completing all internal assessments for all levels by the end of week 2 of this term. This will give us ample time to prepare students for the externals.

Students are encouraged to decide and make up their mind on the external standards that they wish to do for their NCEA examinations.

A brief outline and dues dates of the internal assessments for term 3 are outlined below. This will enable students to plan their school work for the term accordingly. The information will also be useful for the parents to monitor their child's progress in their studies.

Stan dard	Standard Title	Conditio ns of Assess ment	Cre dit	Assess ment dates		
Level 3 Physics						
AS91 527	Use physics knowledge to develop an informed response to socio-scientific issue	Researc h Work	3	Term 3 Week 2		
Level 2 Physics						
AS911 68	Carry out a practical physics investigation that leads to a non-linear mathematical relationship.	Practical Assessm ent	3	Term 3 Week 2		
Level 3 Chemistry						
AS91 388	Demonstrate understandin g of spectroscopic data in chemistry	Closed Book Assessm ent	3	Term3 Week 2		
Level 1 Science						
AS92 045	Demonstrate understandin g of a physical phenomenon through investigation	Practical Work	5	Term 3 Week 3		

for genuine reasons. For any missed assessments, students are expected to produce a medical certificate if they are sick on the day of assessment.

Students are expected to complete the given tasks on time to comprehend their learning in class. Teachers will monitor the homework tasks and will contact parents if any need arises regarding homework and incomplete assessments.

CONCLUSION

Let us all put in our effort to make this term a rewarding and academic excellence for our children through our collaboration and commitment.

Wassalaam

Imron Ali HOD Science

EXPECTATIONS

The Department intends to complete all internal assessments by the end of week 2 of this Term. Students are encouraged to complete their research work on time to ensure that their work is submitted on time. Extension will only be granted