



16th May 2018

Dear Parent / Carer,

I am writing this letter to inform you that your son/daughter will have their End of Year Progress Test for Science during their Science lessons on **Monday 18th June (A and B half), and Tuesday 19th June (A half) or Wednesday 20th June (B half)**. The test will be covering all topics from this year:

Biology

B1.1 Cell structures, B1.2 What happens in cells?, B1.3 Respiration, B1.4 Photosynthesis, B2.1 Supplying the cell, B2.2 The challenges of size.

Chemistry

C1.1 Particle model, C1.2 Atomic structure, C2.2 Bonding, C2.3 Properties of materials, C4.1 Predicting chemical reactions.

Physics

P2.1.1-3 Motion, P1.1 Matter – Particle Model, P3.1 Static and Charge, P3.2.1 –P3.2.3 Simple circuits, P5.2 Electromagnetic spectrum

Please remember that **all pupils have access to 'FROG' and 'Kerboodle'**, which I would strongly encourage them to utilise:

[Access FROG via the VLE link on the Cardinal Wiseman school homepage](#)

The Science department **KS4** folder on FROG has boardworks presentations and test-style revision questions with answers for each topic. There are also checklists for each topic. To access it click on FROG drive link at top of screen; click documents; click Frog resources U: enter login details then find Science folder and KS3.

www.kerboodle.com

username : first letter of their first name, then full last name e.g. Joe Bloggs username: jbloggs

password : same as username when logged on for first time, then change password

institution : hgu0

These tests will be an important indication to the Science Department of progress and need to be attempted with maximum effort.

If you have any queries please contact me on 0208 575 8222 Ext 437

Yours faithfully

Ms Ul-Haq
Science Key Stage 3 Manager

The Cardinal Wiseman Catholic School

Greenford Road, Greenford, Middlesex UB6 9AW
Head Teacher: Michael Kiely B Ed (Hons); MA

T 020 8575 8222 | F 020 8813 0156

W www.wiseman.ealing.sch.uk | E info@wiseman.ealing.sch.uk

School Trustee: Archdiocese of Westminster