

Endeavour Newsletter

ENDEAVOUR
ACADEMY

IMPORTANT DATES FOR YOUR CALENDAR:

Mock exams - taking place week commencing 23/01/23
and week commencing 30/01/23



Functional skills Mocks - taking place week commencing 23/01/23 and week commencing 30/01/23

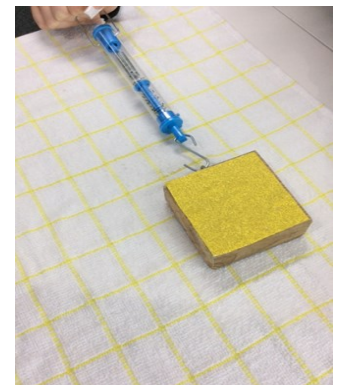
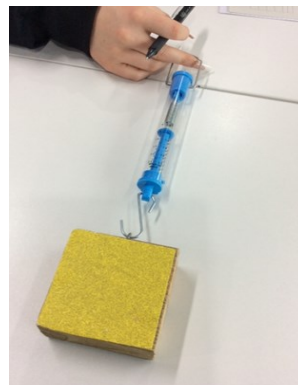
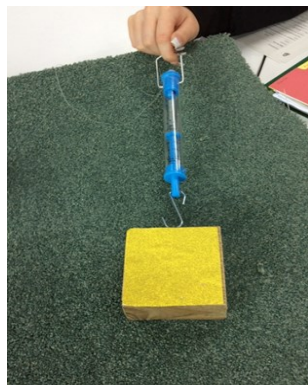
Year 11 Parents Evening—08/02/23

Half Term—Monday 20th Feb—Friday 24th Feb—school closed to students (half term holiday)

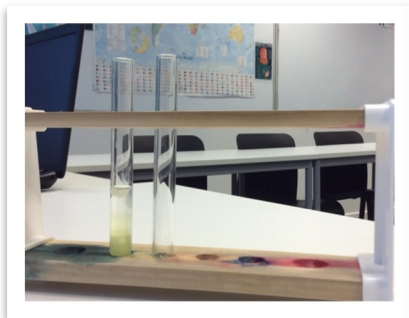


Measuring Friction

This week in science we have been investigating friction of different materials- silky fabric, carpet, the desk and a tea towel.



In Forensic; we extracted DNA from Kiwis and our own saliva.



National Exams Contingency Days

As we approach the Summer 2023 GCSE exam season, please can parents / carers of Year 11 students be mindful when booking any summer holidays, that Y11 students must remain available for GCSE exams up to and including 28th June 2023.

GCSE Exam timetables will be available to students from March 2023.

GCSE formulae and equation sheets

The DFE have confirmed that in 2023, students are not required to memorise formulae for GCSE Mathematics and equations for GCSE Physics and Combined Science. To support this, Awarding Bodies will be publishing formulae and equation sheets for summer 2023.

School Consultation Group

We are looking for Parent / Carer volunteers to sit on our Consultation Group to help us grow and develop Endeavour Academy. If you would like further information, please get in touch.

In order to achieve the best possible outcomes both academically and pastorally, it is important that all students attend school as much as possible and on time.

We ask that parents work with us to maintain the highest possible attendance to ensure that the support we are able to offer is effective.



Note: We are intending to create monthly newsletters to share with parents and carers. If there is anything you would like to see included, please contact Mrs Emma Wilson on 0191 5185595 or email enquiries@endeavouracademy.co.uk.

