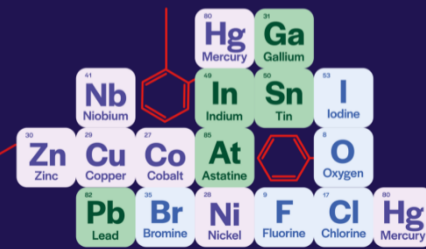


CUC NEWSLETTER

SPRING, WEEK 9



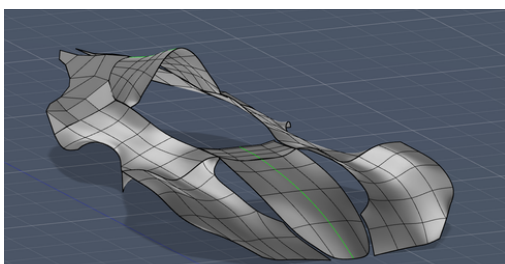
Well done to students for attending during this disrupted week. Although not quite as the usual timetable, it has been a brilliant opportunity to run some additional experiences including a full day where our Year 11 students have been able to have a sample of life in sixth form.



Visit to Much Woolton Primary - Students this week have visited Much Woolton Primary School to inspire their young scientists. The primary students loved identifying fossils, investigating butterflies under the microscope and dissecting owl pellets to determine what had been eaten recently.

Year 10 Business took part in a LMI Enterprise Challenge organised by LCR Careers Hub. They were tasked with creating a business that would benefit the Liverpool City Region (LCR) – we had ideas from street clothing for young people in the region, to Iraqi sweets for the Iraqi population and visitors to the region. The students came up with some great ideas.

In physics and engineering this week we have been celebrating some really good engineering results. A number of our year 11s are now on track to achieve high grades. Equally, level 3 learners have also done exceptionally well including Joe M who has now achieved a Distinction on every unit so far. We have been offered 2 exclusive month-long work placements at BAC for year 12. They will work on the design and development of a super car using industrial software. Joe A in year 12 has been so inspired by the opportunity that he has spent this week teaching himself free form modelling and is starting to get close to what the body of a BAC mono might eventually become.



Bosses.cpp	Nothing
DodgeChance.cpp	Added chance to miss dodge
Enemy.cpp	Changed enemy stats for enemies after first boss
Fight.cpp	Added check for type "thief"
GoldDrop.cpp	Added boss gold rewards
Header.h	Added thief function
Heal.cpp	Added healing
LetterlyLetter.cpp	Now outputs letter by letter!
Main.cpp	Nothing changed
Player.cpp	Added boss kills
RNGDrop.cpp	RNG Chest drops added
RPG-FULL.vcxproj	Update
RPG-FULL.vcxproj.filters	Update

Year 12 Programmers were given a brief to write a basic start for a text-based RPG in C++ programming language. Use of variables and inputs, outputs, loops and selection statements. Ant has extended way beyond this. They have a full game build now with program specific functions, use of arrays and random generators etc. What they have achieved is being hosted online so can be used as evidence via a link for future employability reference. The effort gone into this task is huge. An amazing achievement!

Student Leaders - This week a group of student leaders have met to plan the Year 11 prom and plan the music, theme and decorations. Deposits can be paid to student services or Wisepay. Please bring in the second payment instalment.

Zero Tolerance of Abuse - The NST has a zero-tolerance approach towards abusive language, violence, aggression or harassment towards our employees, governors and volunteers.

THINK GLOBAL ACT LOCAL



CUC SCHOOLS SHOWCASE

WEDNESDAY 29TH MARCH
TIME: 12.00 NOON TO 4.30 PM

VENUE: CUC SCHOOLS,
41 GREENLAND STREET, BALTIC TRIANGLE, L1 0BS

Book online to visit the Student Showcase to explore our students' projects, innovations and creations at: <https://tinyurl.com/kz3pvydn>

Vaping – We would like to remind all parents and carers that we do not allow any students to bring items such as cigarettes, lighters, matches or e-cigarettes/vapes into school. If we believe that students have these items with them they will be searched. If students are found in possession of/using any of these items they will, in the first instance, be placed on a detention until 5.30 on a Friday evening arranged by school. If the same student is found with these items again we will view this as defiance and impose further sanctions.

Word of the Week - SUGGEST

Definition: to present a possible explanation, to put forward for consideration.

Usage: "I suggest we wait a few days to make a decision."