



November 2020

Dear all,

As you are aware Year 11 parents' evening was unfortunately cancelled, consequently we have prepared a set of short film clips to help parents keep up to date with what your child has been studying and what they need to do to prepare for their mock exams.

Please use the links below to find out more about our various subjects and remember that it is **vital that your child treats these exams as if it were their actual GCSEs. If the government move to Centre Assessed Grades, their mock results will be fundamental to their final grade.** It is realistic to expect a child to make a full grade progress from mocks to finals, but unusual to make more than this. Therefore, your child should be aiming to achieve minimally 1 grade below their target grade to ensure that if we do move to Centre Assessed Grades, we are able to say they achieved their target grades.

Please remember, your child is being assessed on work which has been delivered in school, not work delivered during the lockdown which may still need strengthening, so they should be achieving no less than 1 grade below target and there is nothing to stop them exceeding their targets!

Year 11 mocks start Monday 23rd November. Good luck to all our Year 11s!!

PE	https://youtu.be/qqIAw8GwgVE
Music	https://youtu.be/8JYe6cUdcU4
MFL	https://youtu.be/w8llg6kKffU
Media Studies	https://youtu.be/JVa3mtc8wyk
Maths	https://youtu.be/GyUbN1yD1xs
iMedia	https://youtu.be/b5Z0P9NZ7jE
History	https://youtu.be/Ny-mO1Wvibg
Geography	https://youtu.be/OvVeAtjP6A0
Food	https://youtu.be/pY5FVa3469s
English	https://youtu.be/dMazOahPzIA
Drama	https://youtu.be/u3bwXydWHOg
D & T	https://youtu.be/acmltpMiC84
Computer Science	https://youtu.be/qWc2psNccg4
Science	https://youtu.be/l_78MpkCiiQ
Art	https://youtu.be/tLu93LV626s
Triple Science	https://youtu.be/B_JdiaFMriI
RE	https://youtu.be/LstHM08nvTU
Vocational PE	https://youtu.be/AsbD0kn-S8

"I have come that they may have life, and have it to the full"

Justice, Tolerance, Forgiveness and Generosity



