

PHASE TWO HOME LEARNING

Post 16 **KSCS Home Learning Expectations - May 2020**

**KEN STIMPSON
COMMUNITY
SCHOOL**

Year 12 / Year 13 staying on for Year 14

Students should still be spending about 3 hours of guided work per subject, per week. This work will be shared via the school Connect system and school email. In addition they should supplement this with wider reading and online research.

Vocational students must be keeping up to date with their coursework / BTEC assignments, etc. Failure to do so means they will be considerably behind when they return.

Advanced Subsidiary (AS) Level students are at an advantage as most had finished their courses when school was suspended but they should still be using their revision materials and consolidating their knowledge as this syllabus content will form the foundations for next year's A Level topics.

They may wish to dip into some of the "Lockdown ideas" / "Activities you can do from home" resources - <https://www.kscs.org.uk/links-tips-and-guides>

Year 13/14 Leavers

In line with Ofqual guidance, there is no expectation that students are doing any set school work unless vocational students have made agreements with staff to complete assignments in order to demonstrate particular skills, such as Distinction level BTEC work (this is optional, not compulsory)

Students going to university should look at the Year 1 modules for their Firm and Insurance universities and see if they can do some online research into these topics.

They may wish to dip into some of the "Lockdown ideas" / "Activities you can do from home" resources - <https://www.kscs.org.uk/links-tips-and-guides>

For students who are fit and well (without underlying medical conditions) it is also a good opportunity to earn some extra cash before they start university. Essential retailers have been crying out for new staff and Mr Abbott is aware that many of our P16 leavers are now busy working in Tesco / Morrisons / Farmfoods / etc

Aspire for Excellence and Integrity to gain Success



www.kscs.org.uk