



7 March 2024

Dear Parent / Carer,

Following the issuing of Senior Phase Tracking Reports, I would also like to inform you of some revision options that your young person can use in preparation for the 2024 exam diet.

Easter Study

Some In-school study Sessions will operate during the Easter holiday. Details of the sessions on offer can be found on the attached timetable. Pupil are not required to book a place on these sessions however teachers may gauge interest in order to prepare.

Please note that no new content will be covered during these in-school sessions, instead they will provide an opportunity for young people to ask questions and consolidate previous learning.

As these sessions are running during the Easter holiday, no school transport will be available and it will be a young person's responsibility to make their way to and from the school. If transport is causing difficulty, please do not hesitate to contact me.

Supported Study Session

In addition to the Easter study sessions, supported study and drop in sessions are available for a host of subjects across the school, normally at the end of the school day. Again, if transport causes a difficult, please do not hesitate to contact me. A copy of the supported study timetable is also attached to this letter.

Achieve Online Revision

Over and above the in person revision sessions on offer, young people can also access ACHIEVE, an online revision tool offered for the majority of subjects.

The quickest way to access ACHIEVE is by following these 3 simple steps:

1. Visit <https://achieve.hashtag-learning.co.uk/>
2. Sign up with your email address and password
3. When prompted, enter the Dalkeith High School code zyZRiN4Y

From here young people can select National 5 and Higher courses, and access the Learn, Assess and Self-evaluate modules for each.

More information will follow with regards to study leave and SQA arrangements.

Yours sincerely,

A handwritten signature in black ink that reads 'C. Knight'.

Craig Knight
Depute Headteacher