

2020-21 Study/Help Clubs

| <u>Day</u> | <u>Subject</u> | <u>Level / Stage</u> | <u>Time</u> | <u>Lead Teacher</u> | <u>On Request</u> |
|--------------------------|--|------------------------|-------------------------------|---|-------------------|
| All week / on request | Physics | National 5 | Lunchtime 1:20 - 1:50 | Arrange with your class teacher. | ✓ |
| | Biology Various days (see Science computer area noticeboard for details) | Higher | After school 15:30 - 16:30 | Various days Sc. 6/7 | |
| <u>Monday</u> | Biology | National 5 | Lunchtime 13:25 - 14:00 | Various (see Science computer area noticeboard for details) | |
| | Maths Help Club | S1 | Lunchtime 13:20 - 14:00 | Mr. Royle D1 | |
| <u>Tuesday</u> | Biology | Higher | After school 15:30 - 16:30 | Mrs. D Murray | ✓ |
| | Computing Science | Higher | Lunchtimes 13:35 - 14:00 | Mrs R Souter C2.5 | |
| | English | Av Higher | Lunchtime 13:30 - 14:00 | Mrs. S Williams E6 | |
| | Human Biology | Higher | Lunchtime 13:30 - 14:00 | Mr. Hill Sc. 10 | |
| | | | After school 15:30 - 16:30 | Mr. Hill Sc. 10 | |
| | Physics | Higher | Lunchtime 13:05 - 14:00 | Mr C Cuthbertson Sc. 2 | |
| <u>Wednesday</u> | Engineering Science | N5 | Lunchtime 13:20 - 14:00 | Mr. Ledingham | |
| | English | Higher | Lunchtime 13:30 - 14:00 | Mrs. S Williams E6 | |
| | Physics | S3 Revision | Lunchtime 13:30 - 14:00 | Mr. Cullen Sc. 9 Mr. Bell | |
| <u>Thursday</u> | Chemistry | National 5 | Lunchtime 13:25 - 14:00 | Mr S Beats Sc. 3 Miss. Semple Sc. 8 | |
| | Chemistry | Higher | After school 15:30 - 16:30 | Mr S Beats Sc. 3 | |
| | Computing Science | National 5 | Lunchtimes 13:35 - 14:00 | Mrs R Souter C2.5 | |
| | English | National 5 | Lunchtime 13:30 - 14:00 | Mrs. S Williams E6 | |
| <u>Friday</u> | Geography | Higher | Lunchtime 13:30 - 14:00 | Mr. A Crawford D1.1 | |
| | Graphics - CAD Skills Support | National 5 & Higher | Lunchtime 13:30 - 14:00 | Mr. Ledingham | |



Other useful resources/links for Home Learning (e.g. homework and revision)



1. **GLOW** – Fraserburgh Academy site has access to all subject area's student resources.
2. **Scholar** – Some senior subjects have high quality resources on scholar, with online tutorials where you ask questions. They have study notes, end of topic tests and end of unit tests. Students should have their log-on details if not they can ask their class teachers.

<https://scholar.hw.ac.uk/index.html>

SCHOLAR

Why SCHOLAR? Using SCHOLAR

Login

High Quality Online Courses

We offer over thirty online courses for Scottish schools aligned to the SQA curriculum at National 5, Higher and Advanced Higher level. Our high quality courses are built upon the knowledge and experience of teachers working in Scottish schools and our authors share their wealth of experience as educators.

The wide range of subjects provides routes into careers in science, engineering, business, design and languages. It has been found that higher intensity usage of SCHOLAR correlates with higher attainment in exams.

Blended Learning

SCHOLAR supports independent study; students can use the materials to study anytime, anywhere, in school or at home. Courses can fit around school schedules, with short activities, clear goals and engaging content to encourage students to progress independently. The materials can also be used in the classroom to illustrate key learning points and online tests can be assigned as homework. SCHOLAR is a learning tool for students and teachers to use as required for their individual needs.

Instant Feedback

The materials contain a variety of activities, tests and quizzes that offer instant feedback. This allows students to practice and build confidence as they work their way through the learning materials.

Progress Reports

Students and teachers can use SCHOLAR's reports to track progress through the online materials. In addition, scores achieved in our online tests are recorded and students can use these to review their performance. Teachers can also monitor students' test results using the reporting system which helps them guide the way their students learn and develop.

Revision Planner

An online revision planner is provided for students which can help them prepare for their exams. Students can add links to relevant sections of the SCHOLAR learning materials. They can also add their own personalised reminders.



Available Courses

| Science and Mathematics | | | | Languages | | | | Business | | | |
|-------------------------|----|---|----|-----------|----|---|----|---------------------|----|---|----|
| | N5 | H | AH | | N5 | H | AH | | N5 | H | AH |
| Biology | | ✓ | ✓ | English | ✓ | ✓ | ✓ | Accounting | | ✓ | ✓ |
| Chemistry | | ✓ | ✓ | ESOL | ✓ | ✓ | ** | Art and Design | | ✓ | |
| Computing Science | | ✓ | ✓ | French | * | ✓ | ✓ | Business Management | | ✓ | ✓ |
| Human Biology | ** | ✓ | ** | Gaelic | * | ✓ | | Economics | | ✓ | ✓ |
| Mathematics | ✓ | ✓ | ✓ | German | * | ✓ | ✓ | Psychology | | ✓ | ** |
| Physics | | ✓ | ✓ | Mandarin | ✓ | | | | | | |
| | | | | Spanish | * | ✓ | ✓ | | | | |

* Please note: these National 5 courses are support materials only.

** Please note: SQA do not provide a qualification for this subject at this level.

Online Tutor Sessions

We deliver online tutor sessions tailored for students; these are interactive events hosted by subject specialists with extensive teaching experience.

Student sessions encourage social learning and discussion helping them to make fresh discoveries and form new ideas.

We currently cover Biology, Chemistry, Computing, English, Human Biology, Maths, Modern Languages and Physics. Each session lasts up to an hour in total, including time for questions and answers towards the end.

[Online Tutor Sessions](#)

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
[Online Tutor Sessions](#)

Online Tutor Sessions

- [Introduction](#)
- [Schedule](#)
- [Recordings](#)

Schedule

You can view the schedule of Online Tutor Sessions below.



Photoelectric Effect


HIGHER PHYSICS


Dec 10, 2018 6:00:00 PM

Presented by: Grant McAllister, SCHOLAR Online Tutor for Physics

[Students](#) [Resources](#) [Scheduled](#)

[#higherphysics](#) [#student](#)





Unit 3: Researching chemistry


ADVANCED HIGHER CHEMISTRY

Dec 11, 2018 6:00:00 PM

Presented by: Nikki Penman, SCHOLAR Online Tutor for Chemistry

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[#advancedhigherchemistry](#) [#student](#)



Parasites









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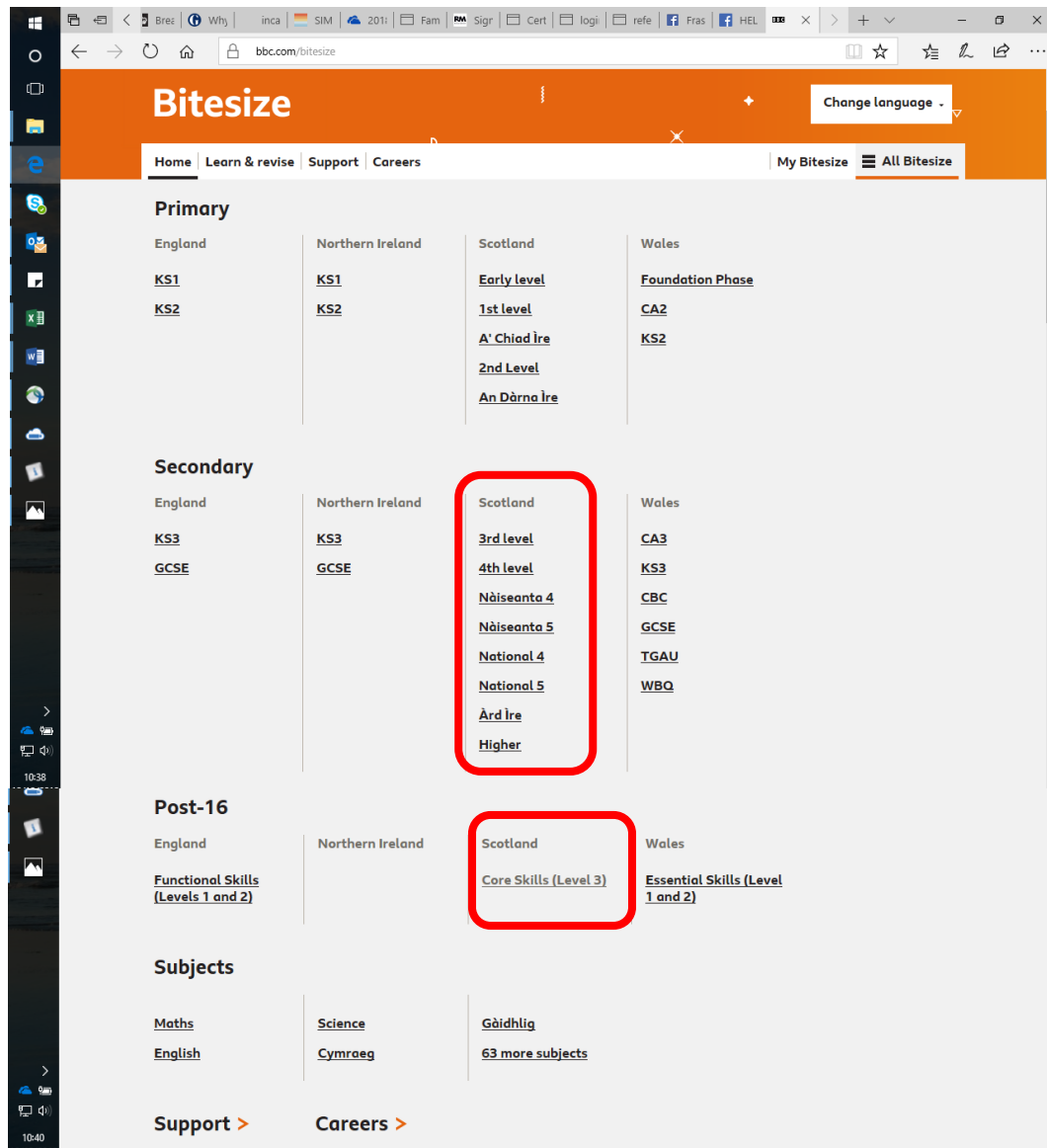
Presented by: Nikki Haddow, SCHOLAR Online Tutor for Biology

[Students](#) [Resources](#) [Scheduled](#)

Categories

-  Biology
-  Chemistry
-  Computing Science
-  English
-  Human Biology
-  Maths
-  Modern Languages
-  Physics

3. **BBC Bitesize** - has all courses with content to read and quiz to test themselves.



4. **Memory games** - to improve memory during brain breaks while revising.

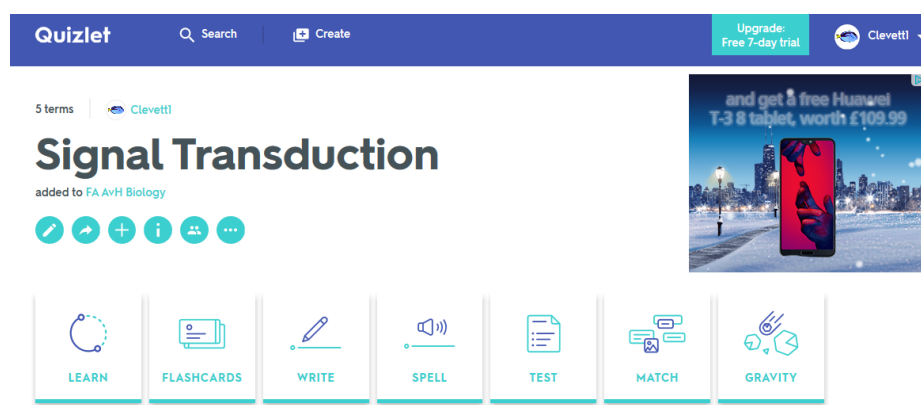
<http://www.bbc.co.uk/scotland/brainsmart/games/>

5. **Reading**

<https://www.babios.co.uk/blogs/30-effective-principles-to-studying-parents-children-and-education>

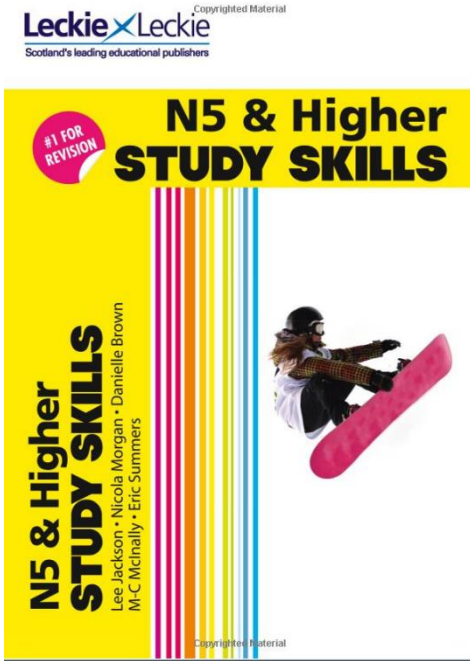
6. **Quizlet** - is a website that is free to sign up to so that you can create revision cards and other interactive ways to revise.

<https://quizlet.com>



7. **General Study Guide** - you can use your young scot card and get 20% off study guides from Leckie & Leckie.

Also you can borrow Study Guides, Course Notes, Grade Boosters and Practice Papers from the school library for FREE 😊



Collins My Account Help Search Items: 0

Primary Secondary Revision Tests & Assessment International ELT Scottish Curriculum Reference

Home » Scottish Curriculum » Curriculum for Excellence

Leckie and Leckie Curriculum for Excellence

Curriculum for Excellence is the learning journey for young people ages 3-18 living in Scotland

The purpose of the Curriculum for Excellence is to help each and every young person in Scotland become a successful learner, a confident individual, a responsible citizen and an effective contributor.

Curriculum for Excellence is the learning journey for young people ages 3-18 living in Scotland

The Scottish Government curriculum strategy recognises that learning is lifelong and so this new curriculum aims to ensure that all young people who grow up in Scotland develop the skills, attributes and knowledge they will need to have in life, learning and work throughout their whole lives.

Leckie & Leckie's publishing program focuses on this Senior Phase of the curriculum and supports teachers and students with a wide range of resources for the National 4&5 and new CfE Higher qualifications. These qualifications will help young people get into the workforce or secure the college or university place they want.

A common expression you will hear when Curriculum for Excellence is discussed is 'Outcomes and Experiences'. This is the recognition of the quality and nature of the learning. Learning 'Experiences' are the attributes and capabilities developed from active engagement, motivation and depth of learning.

'Outcomes' clearly set out what is to be achieved from the learning 'Experience'. Experiences and outcomes extend beyond the classroom into the whole life and ethos of the school as well as into interdisciplinary learning within curriculum areas and subjects.

Need help revising?
Get study skills tips

Learning quiz
Get your teen to try our Learning Quiz to get some different ideas for revising.

Claim 20% off
If you are a Young Scot cardholder you can claim 20% on all our resources at the checkout. Also look out for us in the Young Scot Rewards.
[click here](#)

8. <http://www.bbc.co.uk/scotland/learning/studyskills.shtml>