

Easter Revision 2021				
Date	Time	Staff	Class	Details
Tue 6 <sup>th</sup> Apr	10am to 2pm	Natalie	H English	Scottish Text including the 10-mark question. Focus on writing relevant critical essay responses under timed conditions.
Tue 6 <sup>th</sup> Apr	10am to 2pm	Anne- Sophie	N5 Spanish	A full review of reading, writing, listening and talking skills with support to improve assessment technique. These skills will be revisited in the Grade Booster Day but with new content applied.
Wed 7 <sup>th</sup> Apr	10am to 2pm	Malky	H Maths	Coverage of key areas from the Higher Maths course, exam technique and knowledge consolidation with a range of tutorial and revision exercises using past paper questions. A different selection of content will follow in the Grade Booster Day.
Wed 7 <sup>th</sup> Apr	10am to 2pm	Chris	N5 Maths	Quadratics: essential knowledge
Thu 8 <sup>th</sup> Apr	10am to 2pm	Kyle	H Human Biology	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. A different selection of content will follow in the Grade Booster Day.
Thu 8 <sup>th</sup> Apr	10am to 2pm	Kerry	N5 Biology	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. A different selection of content will follow in the Grade Booster Day.
Mon 12 <sup>th</sup> Apr	10am to 2pm	Naheed	N5 Chemistry	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. A different selection of content will follow in the Grade Booster Day.
Mon 12 <sup>th</sup> Apr	10am to 2pm	Amy	H Chemistry	Chemical bonding, Molar volume, Soaps, detergents & emulsions, Bond enthalpy, Hess' Law
Tue 13 <sup>th</sup> Apr	10am to 2pm	Graeme	H Physics	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. A different selection of content will follow in the Grade Booster Day.
Tue 13 <sup>th</sup> Apr	10am to 2pm	Henry	N5 Physics	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. A different selection of content will follow in the Grade Booster Day.
Wed 14 <sup>th</sup> Apr	10am to 2pm	Kyle	H Biology	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. A different selection of content will follow in the Grade Booster Day.
Wed 14 <sup>th</sup> Apr	10am to 2pm	Natalie	N5 English	Scottish Text including the 8-mark question. Focus on writing relevant critical essay responses under timed conditions.

Grade Booster Days 2021				
Date	Time	Staff	Class	Details
Sat 17 <sup>th</sup> Apr	10am to 2pm	Natalie	H English	Review of all RUAЕ answering strategies.
Sat 17 <sup>th</sup> Apr	10am to 2pm	Anne- Sophie	N5 Spanish	A full review of reading, writing, listening and talking skills with support to improve assessment technique. This course is a follow on, with new content, from the Easter Revision course.
Sun 18 <sup>th</sup> Apr	10am to 2pm	Malky	H Maths	Coverage of key areas from the Higher Maths course, exam technique and knowledge consolidation with a range of tutorial and revision exercises using past paper questions. This course is a follow on, with new content, from the Easter Revision course.
Sun 18 <sup>th</sup> Apr	10am to 2pm	Chris	N5 Maths	Trigonometry: triangles, graphs, equations and identities
Sat 24 <sup>th</sup> Apr	10am to 2pm	Kyle	H Human Biology	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. This course is a follow on, with new content, from the Easter Revision course.
Sat 24 <sup>th</sup> Apr	10am to 2pm	Kerry	N5 Biology	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. This course is a follow on, with new content, from the Easter Revision course.
Sun 25 <sup>th</sup> Apr	10am to 2pm	Amy	H Chemistry	Excess calculations, percentage yield and atom economy, esters, fats and oils, equilibria.
Sun 25 <sup>th</sup> Apr	10am to 2pm	Naheed	N5 Chemistry	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. This course is a follow on, with new content, from the Easter Revision course.
Sat 1 <sup>st</sup> May	10am to 2pm	Henry	N5 Physics	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. This course is a follow on, with new content, from the Easter Revision course.
Sat 1 <sup>st</sup> May	10am to 2pm	Graeme	H Physics	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. This course is a follow on, with new content, from the Easter Revision course.
Sun 2 <sup>nd</sup> May	10am to 2pm	Natalie	N5 English	Review of all RUAЕ answering strategies.
Sun 2 <sup>nd</sup> May	10am to 2pm	Kyle	H Biology	Revision and teaching of a selection of the most common key areas of difficulty across all three units of the course. This course is a follow on, with new content, from the Easter Revision course.