

NATIONAL 5 ASSESSMENT CALENDAR – PREPARING FOR NATIONAL QUALIFICATIONS 2022-2023

FRIDAY 13 JANUARY – FRIDAY 27 JANUARY 2023

Please note this is a working calendar and is subject to change and movement. If a pupil is absent then further opportunities will be given to undertake the assessment. Assessments for Maths & English in larger locations to replicate the final exam. All other assessments will take place during class time.

* Please note where there are opportunities for National 5 assessments it may also be a window for National 4 assessments also.

Week Beginning	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9 January WEEK 1					National 5 Maths – All Classes <i>Games Hall</i> Paper 1 8.45 – 9.45 Paper 2 10.15 – 11.45
16 January WEEK 2	National 5 Biology – All Classes <i>Games Hall</i> 1.00 – 3.30 pm	National 5 English – All Classes <i>Games Hall</i> Critical Reading 8.45 – 10.15	National 5 Chemistry – All Classes <i>Lecture Theatre</i> 1.00 – 3.30	Column B Periods 1 & 2 German Column E Periods 6 & 7 Computing Science	National 5 Physics – All Classes <i>Lecture Theatre</i> 8.45 – 11.15

Week Beginning	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
23 January WEEK 3	<p>Column C <i>Periods 1 & 2</i> Business Management Graphic Communication History Music RMPS Spanish</p> <p>Column F <i>Period 5</i> Computing Science French Spanish</p>	<p>Column D <i>Periods 1 & 2</i> Administration & IT Computing Science Design & Manufacture French Geography History Music RMPS</p>	<p>Column A <i>Periods 1 & 2</i> Application of Maths Dance Media</p> <p>Column C <i>Period 6</i> RMPS Spanish</p> <p>Column F <i>Periods 4 & 5</i> Art & Design Business Management Computing Science French History Practical Cookery Spanish</p>	<p>Column B <i>Periods 1 & 2</i> Administration & IT Art & Design Business Management Design & Manufacture Engineering Science German Graphic Communication History PE</p> <p>Column E <i>Periods 6 & 7</i> Computing Science Design & Manufacture Engineering Science Practical Cookery</p>	<p>Column A <i>Period 2</i> Application of Maths</p> <p>Column D <i>Period 3</i> Computing Science French RMPS</p>