

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
21 <sup>st</sup> April  BANK HOLIDAY – EASTER MONDAY	22 <sup>nd</sup> April  <i>3D Design exams – Group 1</i>  <i>GCSE Art exams</i>	23 <sup>rd</sup> April  <i>3D Design exams – Group 1</i>  <i>GCSE Art exams</i>	24 <sup>th</sup> April  <i>3D Design exams – Group 2</i>	25 <sup>th</sup> April  <i>3D Design exams – Group 2</i>  <i>Catering Exam</i>	26 <sup>th</sup> April  Geography Drop Down French (TOU) Drop Down Spanish (SBO) Drop Down	27 <sup>th</sup> April
28 <sup>th</sup> April	29 <sup>th</sup> April	30 <sup>th</sup> April	1 <sup>st</sup> May	2 <sup>nd</sup> May	3 <sup>rd</sup> May BANK HOLIDAY WEEKEND	4 <sup>th</sup> May BANK HOLIDAY WEEKEND
5 <sup>th</sup> May  BANK HOLIDAY	6 <sup>th</sup> May	7 <sup>th</sup> May p.3-5 Drama Drop Down (all other students in lessons)	8 <sup>th</sup> May AM: Drama (1h45)  p.3-5 Business / Sociology Drop Down (all other students in lessons)	9 <sup>th</sup> May AM: Sociology P1 (1h45)  p.1-4: English Literature Drop Down  PM: Business P1 (1h45)	10 <sup>th</sup> May Maths Drop Down	11 <sup>th</sup> May
12 <sup>th</sup> May AM: English Literature P1 (1h45)  p.3-5: RE Drop Down	13 <sup>th</sup> May AM: RE P1 (1h45)  p.3-4: Biology Drop Down  PM: Biology P1 (1h45/1h15)	14 <sup>th</sup> May AM: Geography Physical Environment (1h30)  p.3-5: Maths Drop Down  PM: Health & Social Care (1h20)	15 <sup>th</sup> May AM: Maths P1 (1h30)  p.3-5: History Drop Down	16 <sup>th</sup> May AM: History Crime & Punishment (1h20)  p.3-4: Business Drop Down  PM: Business Building a Business (1h45)	17 <sup>th</sup> May 9-11: Chemistry Drop Down  11.30-1.30: French / Spanish Drop Down	18 <sup>th</sup> May
19 <sup>th</sup> May AM: Chemistry (1h45/1h15)  p.3-4: PE Drop Down  p.3-5: English Literature Drop Down (non-PE students)  PM: PE P1 (1h15)	20 <sup>th</sup> May AM: English Literature P2 (2h15)  p.3-4: Sociology / Health & Fitness Drop Down  p.3-5: RE Drop Down  PM: Sociology P2 (1h45)  PM: Health & Fitness (1h30)	21 <sup>st</sup> May AM: French Listening & reading (1h20/1h45)  PM: RE P2 Judaism (50 mins)	22 <sup>nd</sup> May AM: Physics P1 (1h45/1h15)  p.3-5: English Drop Down	23 <sup>rd</sup> May AM: English Language P1 (1h45)	24 <sup>th</sup> May	25 <sup>th</sup> May
26 <sup>th</sup> May	27 <sup>th</sup> May	28 <sup>th</sup> May	29 <sup>th</sup> May	30 <sup>th</sup> May	31 <sup>st</sup> May	1 <sup>st</sup> June

BANK HOLIDAY	Maths Drop Down			History Drop Down		
<p>2<sup>nd</sup> June:</p> <p>p.1-3: English Drop Down</p> <p>p.4-6: French Drop Down</p>	<p>3<sup>rd</sup> June:</p> <p>p.1-3: RE Drop Down</p> <p>p.4-6: Maths Drop Down</p>	<p>4<sup>th</sup> June</p> <p>AM: Maths P2 (1h30)</p> <p>PM: RE P3 (50 min)</p>	<p>5<sup>th</sup> June</p> <p>AM: History Cold War &amp; Elizabeth (1h50)</p> <p>PM: French Writing (1h/1h15)</p>	<p>6<sup>th</sup> June</p> <p>AM: English Language P2 (1h45)</p> <p>p.3-4: Geography Drop Down</p> <p>PM: Geography Human Environment (1h30)</p>	<p>7<sup>th</sup> June</p> <p>Biology Drop Down</p> <p>Y11 French &amp; Spanish Foundation Drop Down</p>	<p>8<sup>th</sup> June</p>
<p>9<sup>th</sup> June</p> <p>AM: Biology P2 (1h45/1h15)</p> <p>p.3-4: PE Drop Down</p> <p>p.3-5: Spanish Drop Down (non-PE students)</p> <p>PM: PE p2 (1h15)</p>	<p>10<sup>th</sup> June</p> <p>AM: Spanish Listening &amp; reading (1h20/1h45)</p> <p>p.3-4: History Drop Down</p> <p>p.3-5: Maths Drop Down (non-History students)</p> <p>PM: History Weimar &amp; Nazi Germany (1h30)</p>	<p>11<sup>th</sup> June</p> <p>AM: Maths P3 (1h30)</p> <p>p.3-5: Geography Drop Down</p>	<p>12<sup>th</sup> June</p> <p>AM: Geography Fieldwork &amp; UK Challenges (1h30)</p> <p>p.3-5: Chemistry Drop Down</p>	<p>13<sup>th</sup> June</p> <p>AM: Chemistry P2 (1h45/1h15)</p> <p>p.3-5: Physics Drop Down</p>	<p>14<sup>th</sup> June</p> <p>Music Drop Down</p>	<p>15<sup>th</sup> June</p>
<p>16<sup>th</sup> June</p> <p>AM: Physics P2 (1h45/1h15)</p> <p>p.3-5: Spanish Drop Down</p> <p>PM: Music Appraising (1h15)</p>	<p>17<sup>th</sup> June</p> <p>AM: Spanish Writing (1h15/1h)</p>					