

# Curriculum @ Kolbe Catholic College

## Year 10 Term Three Assessment Schedule

The following table outlines the assessment that will occur in Year 10 prior to the end of Term Three

Week	Assessment Task
1	<b>Biology:</b> Observing Cells Practical Task
2	<b>Science (Core):</b> Extracting DNA from Strawberries <b>Mathematics Methods:</b> Functions and Relations Test <b>Chemistry:</b> Atoms and Periodic Table Test
3	<b>Biology:</b> Cellular Respiration Practical Task <b>Mathematics Core:</b> Linear Relations Test <b>Mathematics Access 10:</b> Linear Relations Test <b>Physics:</b> Energy topic test <b>Materials Technology:</b> Laser clock <b>Health and Physical Education:</b> Alcohol and drugs presentation
4	<b>Biology:</b> Cells Test <b>Science (Core):</b> Genetics Test
5	<b>Drama:</b> Character Development <b>Mathematics Methods:</b> Probability Test <b>Materials Technology:</b> Laser iphone holder <b>Chemistry:</b> Bonding Test
6	<b>Science (Core):</b> Rate of a Reaction practical <b>Mathematics Core:</b> Finance Test <b>Mathematics Access 10:</b> Finance Test <b>Physics:</b> Conservation of energy practical investigation
7	<b>Chemistry:</b> Chemical Reactions Prac Report
8	<b>Biology:</b> Genetics Test <b>Drama:</b> Script Analysis <b>Science (Core):</b> Chemical Reactions Test <b>Mathematics Methods:</b> Trigonometric Functions Test <b>Materials Technology:</b> Independent laser project
9	<b>Mathematics Core:</b> Geometry Test

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	<b>Mathematics Access 10:</b> Geometry Test <b>Physics:</b> Force and motion topic test
10	<b>Mathematics Methods:</b> Exponential and logarithmic functions Test <b>Chemistry:</b> Chemical Reactions Test

*Note: Dates are subject to change and may vary depending on the schedules of different Learning Groups.*