Fairfield College Subject Course Planning

| Course | e: Year 9 | | | LEARNI | NG AREA: | MATHEM | IATICS | | | YE | AR: 2024 |
|-----------|------------------------|---|---|---|---|---|---|--|--|---|---------------------|
| Term 1 | Week 1 29 Jan-2 Feb | Week 2 5 - 9 Feb | Week 3 12-16 Feb | Week 4 19-23 Feb | Week 5 26 Feb-1 Mar | Week 6 4-8 Mar | Week 7 11-15 Mar | Week 8 18-22 Mar | Week 9 25-28 Mar | Week 10 2-5 Apr | Week 11 8-12 Apr |
| Topics | | NUMBER ALGEBRA | | | | | | | | | A |
| Level 2/3 | TOD and intro | Subtraction, Multiplic | ce, Basic Addition, ation and Division for Numbers | Ones, Tens and hundreds and thousands in whole Numbers Simple Everyday fraction and % | | Use range of Additive and Multiplicative strategies with whole Numbers, fractions, Decimals, % | | REVISION AND | Record and interpret additive and simple multiplicative strategies using words diagrams and symbols Understand Equality | | |
| Level 4/5 | | percentage convers | ns, decimals and sions; size and place and decimals (3dp) | Standard Form, significant figures and rounding decimals; Add/subtract fractions, decimals and integers | | Fraction, decimal and percentage of an amount; Exponents (positive) Simple Interest, Rates and Ratios | | | TEST | Form and solve simple Linear Equations | |
| Term 2 | Week 1 29 Apr-3 May | Week 2 6-10 May | Week 3 13-17 May | Week 4 20-24 May | Week 5 27-31 May | Week 6 4-7 Jun | Week 7 10-14 | Week 8 17-21 | Week 9 24-27 | Week 10 1-5 Jul | |
| Topics | | ALGEBRA | | | | | | DATA AND | | | |
| Level 2/3 | | ules for next member in a sequential pattern; Generalise properties of addition and subtraction Connect members of with their ordinal pographs and diagram | | | | REVISION AND | Plan/conduct surveys/experiments using PPDAC; | Gather and clean data; use multiple displays, to find patterns/ variations/ relationships/trends in multivariate | | Evaluate statements and representations | |
| Level 4/5 | | orm general rules involving multiplications and Division involving fractions and integers | | | Relate tables, graphs and equations to linear relationships in spatial patterns | | determining variable/measures including variations; | datasets; compare | sample distributions ires of centre/spread, | made by others based on data | |

| Term 3 | Week 1 22-26 Jul | Week 2 29 Jul-2 Aug | Week 3 5-9 Aug | Week 4 12-16 Aug | Week 5 19-23 Aug | Week 6 26-30 Aug | Week 7 2-6 Sep | Week 8 9-13 Sept | Week 9 16-20 Sept | Week 10 23-27 Sept | | |
|-----------|--|---|-------------------|---|---|---------------------|--|---|----------------------|-----------------------|--|--|
| Topics | Topics DATA AND STATISTICS | | | | MEASUREMENT | | | | | | | |
| Level 2/3 | Recognise and interpret situations involving | Describe Probability - Experimental | REVISION AND | I use relevant devices to measure length, area volume and | | | Use linear scales and whole numbers of metric units for length, area volume and capacity, weight, temperature and time; Area of rectangles and Volume of Cuboids | | | | | |
| Level 4/5 | - Probability | Possible outcomes Variation independence | | | between metric units using whole numbers/decimals; interpret and use scales, timetable and charts | | | Use edge lengths to find perimeter and area of rectangles, parallelogram and triangles; Use formulae's to find perimeters and areas of polygons | | | | |

| Term 4 | Week 1 14-18 Oct | Week 2 21-25 Oct | Week 3 29 Oct-1 Nov | Week 4 4-8 Nov | Week 5 11-15 Nov | Week 6 18-22 Nov | Week 7 25-29 Nov | Week 8 2-6 Dec | Week 9 9-13 Dec |
|-----------|----------------------|--|---|--|---|---|---|------------------------------------|----------------------------|
| Topics | | | | | | | | | |
| Level 2/3 | identify and describ | or plane shapes/prism e plane shapes incluc operties of parallel lin | le drawings/models. | Create/Use maps to show direction and pathways; Use coordinates/other systems to specify locations/paths | | transformations – | nd describe the reflection, rotation, enlargement | REVISION AND EXAM (CAA PREP) | School Based Activities |
| Level 4/5 | | nal shapes/geometric ngle properties and n | properties; relate 2 ets and polyhydra | and grids; loci; inter | ions using distance pret points and lines late planes | Use the invariant properties of figures and objects under transformation; Define and use transformations and describe the invariant properties of figures. | | | |