## Garibaldi School Year 8 Overview Schemes of Learning 2023-2024 teaching

The Year 8 Scheme of Learning flows seamlessly from Year 7 to ensure that our students continue to build upon their Mathematical fluency, reasoning and problem solving skills.

The maths team have ensured that the order of learning is progressive and logical, and continues to develop fluency, through reasoning and problem solving. In addition, we aim to increase our students love and enthusiasm for maths and improve their understanding for Cultural Capital through an appreciation of everyday uses and application of mathematical concepts.

Our teachers will build on prior learning, by interleaving content, in order to help students consolidate topics and aid retention.

In Year 8, we continue to deliver our ambitious curriculum, with the 'Bowland' problem solving lessons, which continue to improve our students problem solving skills, in addition to developing their oracy, and their confidence in presenting to their peers. Through the delivery of 'Real-world maths' lessons, our students gain a deeper understanding of the maths all around them, setting them up well for life after education.


## Year 8 Scheme of Learning 2023/24

Term 1


Year 8 Autumn Term 1
GARIBALDI
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|  | Solving Linear Equations and Inequalities |
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|  | Arithmetic sequences |
| Change the subject | Solve equations and inequalities with an unknown on one or both sides and brackets. Ensure that the highest value <br> unknown appears on either side of the equation. |
| Nth Term (linear) | Carry on a sequence and identify the term to term rule. Continue pictorial sequences. INCLUDE FRACTIONAL, DECIMAL, <br> NEGATIVE AND ALGEBRAIC SEQUENCES. |
| Draw Linear Equations | Guide learners to generalise a rule for the nth term of both positive and negative sequences. Use the nth term to find <br> terms and justify if a number is in the sequence. |
| Geometric \& Fibonacci Sequences | Draw linear equations focussing mainly on the link to sequences and substitution. |
|  | Nth Term (quadratic) |
|  | Understand and identify different types of sequences. Find missing values in geometric and Fibonacci sequences. |
|  | Find the nth term of a quadratic sequence and use them to generate and justify terms. |


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|  | 4. Angle Reasoning |  | 5. 2D Shape Application |  |
|  | Scale Drawings | Draw and measure line segments and angles in geometric figure, including interpreting scale drawings. Use proportionality and unit conversions. | Area \& Perimeter including Compound Area | Calculate area and perimeter of compound shapes including rectangles, triangles and parallelograms. INCLUDE ALGEBRA. |
|  | Bearings | Measure and draw bearings. Know the three 'rules' of bearings. | Area of Trapezium | Calculate the area of trapeziums using numerous methods. Find missing lengths when given then area. Include two compound shapes. |
| - | Angles on Parallel Lines | Recognise parallel lines and calculate missing angles. | Converting between Areas | Understand the relationship between conversions of length and its impact on area. |
| $\square$ | Interior/Exterior <br> Angles in Polygons | Calculate Interior and Exterior angles in any polygon. Extend to include angle problems with compound shapes and algebra. | Circumference of Circles | Understand what PI is and how it is calculated. Use this to understand and generalise the rule to calculate circumference. |
| $\square$ |  |  | Area of Circles | Understand and generalise the rule for calculating the area of circles. |
|  | Return Bearings | Calculate return bearings and more complex problems through use of parallel line rules. | Arcs \& Sectors | Calculate the perimeter of arcs and sectors. Using common fractions of a whole circle such as half, quarter and three quarters only. |
|  |  |  | Area and Perimeter of Arcs and Sectors | Calculate the perimeter and area of arcs and sectors. These being any angle given. Calculate angles when given the perimeter and area. |


| Bowland lesson (wk 3 and 6) | Bunting and Sports Bag |
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| Real-world maths lesson (wk 2, 4 \& 5) | Debt, Tessellation, Plan a Christmas Party |

## Year 8 Autumn Term 2

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| Bowland lesson (wk 3 and 5) | Day Out and Problem Page |
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| Real-world maths lesson (wk 2 and 4) | Plan a Trip and Mobile phone Deals |

Term 4
Ratio and Proportion
8. Ratio - manipulations

| Simplifying <br> Ratios and <br> representing <br> Fractions | As both A as a fraction of <br> the whole. A as a fraction <br> of B. Substituting parts of <br> the ratio into algebraic <br> expressions. |
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| Dividing into a <br> ratio | Divide into a given ratio <br> using a variety of <br> methods, including bar <br> modelling. |
| Given part of a <br> ratio find the <br> whole or other <br> parts | Solve problems involving <br> one part or more/less <br> than type questions. Use <br> a variety of methods. |
| Three way Ratio | Find equivalent parts of <br> corresponding ratios in <br> order to solve problems. |
| Changing Ratios | Find parts and wholes of <br> ratios when the ratios <br> and parts have changed <br> from the original. |

## 9. Compound Units

| SDT | Use the SDT triangle to carry <br> out simple calculations. |
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| Distance Time <br> Graphs | Complete distance time <br> graphs and be able to carry <br> out average speed for <br> one/two/the whole of the <br> journey. |
| DMV | Lead students to generalise <br> the rule to calculate DMV. <br> Solve problems involving <br> substitution into the <br> formula, including <br> calculating volume of <br> shapes. |
| STD Conversion <br> between Units | Calculate SDT and convert <br> between units of time and <br> distance. |
| Velocity Time <br> Graphs | Complete velocity time <br> graphs and be able to <br> calculate each from the <br> given graph or information |

10. Direct and Inverse Proportion

| 10. Direct and Inverse Proportion |  |
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| Recipes | Use proportionality to scale ingredients for required <br> amounts. Use unitary and multiplicative reasoning <br> methods. |
| Direct proportion (non- <br> algebraic) | Calculate missing values using direct proportion, <br> including pie chart calculations. |
| Best Buy Problems | Calculate unit costs and scaling methods in order to <br> compare the best value for money. |
| Conversion Graphs | Use conversion graphs to calculate a variety of <br> conversions. |
| Exchange Rates | Use given exchange rates of any currency to convert <br> given amounts. Include situations that require more <br> than one conversion. |
| Similar Shapes with lengths | Calculate similar lengths of shapes both larger and <br> smaller. Understand that the angle is not affected. |
| Direct and Inverse <br> Proportion (Algebraic) | Understand direct and inverse proportion notation and <br> satisfy given situations in order to find the constant and <br> missing values. |
| Similar Shapes Area and | Calculate Similar area and volumes. |
| Volume |  |

Bowland lesson (wk 3 and 6)

## Smoothies and Candle Box

Real-world maths lesson (wk 2, 4 \& 5)

## Exercise, BMI, Food \& Nutrition

|  | Statistics |
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|  | 11. Working with Data |
| Listing Outcomes | List all possible outcomes for events and combinations. Develop <br> students logical listing strategies to avoid omissions. |
| Choosing an <br> appropriate <br> average | Calculate all averages and range from lists of data. Make <br> comparisons of data sets and justify why a particular average is <br> most appropriate. |
| Averages and <br> Range from <br> Grouped and Non- <br> Grouped Data | Calculate all averages and range from a table. Students must <br> understand how to tabulate data into grouped and ungrouped <br> before calculating. |
| Scatter Graphs | Draw and interpret scatter graphs. State types of correlation and <br> describe relationships. Draw and use the line of best fit to make <br> predictions and identify outliers. Understand interpolation and <br> extrapolation. |
| Frequency Polygons <br> \& Equal width <br> Histograms | Draw and in interpret frequency polygons and equal width <br> histograms for continuous data. |
| Product Rule for <br> Counting | Understand the product rule for counting in order to find the total <br> of more complex amounts of combinations. |
| Cumulative <br> Frequency | Draw and interpret cumulative frequency graphs. Find the min, <br> max, median, LQ, UP and IQR. Draw box and whisker diagrams |
| Histogram | Draw and interpret Histograms with unequal widths. |

Graphs
12. Pythagoras \& Trigonometry

| Pythagoras | Be able to determine if Pythagoras can be used. Find any missing length of a <br> right angled triangle given the other two lengths. Extend to functional style <br> questions. |
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| Trigonometry <br> Lengths (basic) | Accurately label a right angled triangle with H, A and O Develop a method of <br> using trigonometry SOH CAH TOA to identify and evaluate the correct <br> trigonometric ratio. <br> Rearrange and apply the trigonometric ratio to find the given length. |
| Trigonometry <br> Angles (basic) | Accurately label a right angled triangle with H, A and O Develop a method of <br> using trigonometry SOH CAH TOA to identify and evaluate the correct <br> trigonometric ratio. <br> Rearrange and apply the trigonometric ratio to find the given angle. |

Bowland lesson (wk 3 and 6)
Real-world maths lesson (wk 2, 4 \& 5)

The 'Z' Factor and Spinner Bingo Time Management, Cost \& Profit, Garden Design

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| Graphs of cubic <br> functions | Draw cubic graphs and identify key characteristics of <br> this. |
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| Graphs of other <br> functions | Recognise/draw graphs of exponential and reciprocal <br> functions. |
| Parallel lines | Find the equation of parallel lines given the gradient <br> and one coordinate. Find the equation of the line <br> given two coordinates. |
| Perpendicular <br> Lines | Find the equations of perpendicular lines. |

Term 6


| Bowland lesson (wk 3 and 6) | Three of a Kind and Cats and Kittens |
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| Real-world maths lesson (wk 2 and 4) | First Job and Planning Summer Holiday |

Year 8 Summer Term 2
SCHOOL

Term 6

## Transformations

## 16. Use of Transformations

| Translation | Understand vector notation for movement. Be able to move a given shape using vector translations. Understand that to describe a translation we must use a vector. No invariance. |
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| Reflection | Reflection across a given line (horizontal and vertical). Reflection given an equation of a line. Reflection across a diagonal mirror line. Understand that for a reflection you must be given a mirror line (or the equation of a line to reflect over). |
| Rotation | Rotations of a shape anywhere on a diagram. Understand rotations clockwise/anticlockwise and by 900, 180 o and 270o. Understand that to be able to rotate a shape we need to know, how many degrees, clockwise/ anticlockwise and from where. Be able to rotate a shape given a point of rotation. |
| Enlargement | Understand that an enlargement can mean getting bigger or smaller. Enlarge shapes given a positive scale factor. Enlarge shapes given a fractional scale factor.Link the scale factor to where it is being mapped. Enlarge given a centre of enlargement. Understand information needed to enlarge: Scale factor, centre of enlargement. Link vector movement. |
| Describing Transformations | Be able to identify and describe all transformations. Important that if it states single transformation, that students know as soon as they mix one they score zero. Look at variance and comparing transformations using invariant points. |
| Vector Resultants | Simple vector resultants. Adding or subtracting any given vectors. Multiplying or dividing any given vectors. Writing a resultant to two or more vector movements. <br> EXAMPLE : Given $A$ and $B$; Find $2 A+3 B$ Draw simple vector resultants. Find a vector resultant given a geometric representation. |

Bowland lesson (wk 3 and 6)
Three of a Kind and Cats and Kittens
Real-world maths lesson (wk 2 and 4)
First Job and Planning Summer Holiday

