|  |
| --- |
| **Yearly Overview 2020-2021** |
| **Subject:****Maths** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Year 7** | Place valueRounding DecimalsNegative numbers | FractionsPercentages | Clocks/time intervalsDisplaying dataProbability | Factors, multiples and primesIndicesAlgebra | Angles and bearings | Shapes, perimeter, area, volume. |
| **Year 8** | Place valueRounding DecimalsNegative numbers | FractionsPercentages | Clocks/time intervalsDisplaying dataProbability | Factors, multiples and primesIndicesAlgebra | Angles and bearings | Shapes, perimeter, area, volume. |
| **Year 9** | DataQuestionnairesAverages and range | Probability and statistics | Factors, multiples and primesDecimals Fractions | PercentagesPerimeter, area and volume | Angles and bearings | Pythagoras TheoremSequencesSolving equations |
| **Year 10** | Perimeter, area and volumeFractionsPercentages | Venn diagrams and notationPrime decompositionRatio | GraphsVectors | AveragesStandard formError intervals | Pythagoras TheoremTrigonometry | ProbabilityAngles |
| **Year 11** | TransformationsCirclesVectors | Algebra and graphs | AveragesProbabilityVenn diagrams | Error intervalsStandard formAngles | Revision  |  |