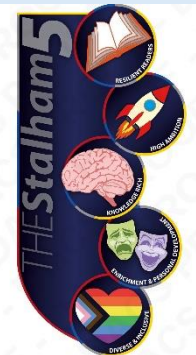

























Stalham High School - Subject Curriculum Overview

Subject: Mathematics

Year:7

Half -Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Themes/ Content/ Units covered 	Number and the number system  Calculating 	Investigating properties of shape  Visualising and constructing  Algebraic Tinkering  Exploring fractions, decimals, and percentages 	Proportional reasoning  Pattern sniffing  Algebraic visualising  Investigating angles  Measuring space 	Calculating with fractions, decimals, and percentages  Solving equations  Calculating space 	Calculating space (continued)  Checking, approximating, and estimating.  Mathematical movement 	Presentation of data  Measuring data  Ratio – problem solving.  End of year assessment  Functional skills 