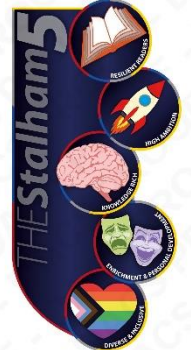























Stalham High School - Subject Curriculum Overview

Subject: Mathematics

Year: 8

Half -Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Themes/ Content/ Units covered 	Number and the number system  Calculating  Visualising and constructing 	Visualising and constructing (continued)  Understanding risk  Algebraic tinkering 	Exploring fractions, decimals, and percentages  Proportional reasoning 	Pattern sniffing  Angles  Calculating with percentages  Solving equations 	Calculating space  Algebraic proficiency – visualising  Understanding risk part 2 	Understanding risk part 2 (continued)  Presenting data  Measuring data  End of year assessment  Functional skills 