




















Stalham High School - Subject Curriculum Overview

Subject: Physics

Year: 11

Half -Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Themes/ Content/ Units covered 	Forces Mass and Weight.  Newton's laws of motion   Distance /time graphs 	Forces Hooke's Law  Resolving vectors  Impact force and momentum  	Waves Types of waves  Electromagnetic waves and their uses  Waves in medicine  	Magnetism Magnetism  Electro-magnets  SS Only Motors, generators, and transformers 	SS Only Space Stars  Galaxies 