



Summer Term - Lights, Camera, Action!

Recognise that light appears to travel in straight lines
 Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye
 Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes
 Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them
 Taking measurements, using a range of scientific equipment, with increasing accuracy and precision
 Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, and bar and line graphs
 Using test results to make predictions to set up further comparative and fair tests
 Reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of results, in oral and written forms such as displays and other presentations
 Identifying scientific evidence that has been used to support or refute ideas or arguments.
 Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression
 Improvise and compose music for a range of purposes using the inter-related dimensions of music
 Listen with attention to detail and recall sounds with increasing aural memory
 Use and understand staff and other musical notations
 Appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians

Writing	SRE
Modern stories / stories with modern settings Classical texts Descriptive writing Persuasive - speeches, advertisements and formal letters Recounts Information texts/report	Describe the changes as humans develop to old age - this includes what happens in puberty. How to stay safe How to maintain healthy relationships The changes that adolescence brings How a baby is conceived and born.
Reading	RE
Skelling - David Almond Oliver Twist - Charles Dickens Play scripts	

