


<p style="text-align: center;">Numeracy</p> <ul style="list-style-type: none"> • It's all in a number! How many numerical facts can you find out about light and sound? E.g. The speed of light? 	<p style="text-align: center;">Out and About!</p> <ul style="list-style-type: none"> • Capture something inspiring through your camera lens – get creative. How can you present your image? • No camera? Get using your artist skills instead and observe carefully what you see • Go to the cinema or theatre! • Visit a place in nature. Make a list/draw a picture of all the sounds you hear 	<p style="text-align: center;">Literacy</p> <ul style="list-style-type: none"> • Make a list of some famous film directors and the films they made • Produce a poster to summarise the topic on light and sound • Write your own play script. Choose your own theme, characters and plot line
<p style="text-align: center;">Working with Others</p> <ul style="list-style-type: none"> • Watch a programme without sound—use the subtitles instead • Experiment with light. Can you bend it around a corner? Can you shine it through an object? Can you change the colour of light? • How many light sources do you have in your home? Make a list. • Create a pinhole camera and write instructions explaining how you made it and how it works using scientific vocabulary 	<p style="text-align: center;">Homework Choice Grid Lights, Camera, Action</p> <p style="text-align: center;">Please complete at least 4 activities and return your homework book by Wednesday 9th February.</p>	<p style="text-align: center;">Expressive Arts</p> <ul style="list-style-type: none"> • Design a poster for your favourite film • Create a silent performance of a traditional tale - video it and post it onto Dojo • Create your own piece of music using instruments, body percussion or everyday objects. Record it, or perform it for us in school • Create your own dance to a piece of music of your choice • Listen to a piece of classical music of your choice. Draw/paint a picture to represent what you hear.
<p style="text-align: center;">Let's Get Technical!</p> <ul style="list-style-type: none"> • Invent a new piece of 'film' technology and make it! • Download the free app 'stop motion studio' and create a stop motion video! • There are many types of camera: old and new. Make an encyclopedia all about cameras • Discover how cup phones allow sound to travel along a piece of string. 		<p style="text-align: center;">Health and Wellbeing</p> <ul style="list-style-type: none"> • Learn your name, a phrase or the alphabet in British Sign Language. 