

Keelman's Way School - **BLUE 1** – Autumn Term 1 - Half Term Plan 2016.

Literacy <i>Roald Dahl</i> Matilda	Maths <i>Shape and Space</i> EQUALS Shape, Space and Measure National Curriculum Individual PIVATS targets	Science <i>Light and Sound</i> EQUALS Earth and Beyond/Light and Sound National Curriculum Individual PIVATS targets	ICT <i>Discrete subject</i>	Personal and social Development <i>Discrete subject.</i>
Interaction. To physically explore objects and props related to story. Use Clicker 6.	P3 Explore shapes. Shape sorters. Push objects out of the way.	Science Fortnight. Earth. Seasons. Moon. Sun. The solar system. Luminous and non-luminous. Experiments.		Self-care routines. Shower. Toilet. Getting dressed.
Reading. Symbols. Key words. Sentence. Paragraphs. Extracts from the book.	P5 Explore 2D and 3D shapes in a range of settings. Stacking objects. Posting objects. Inset borders. Locate familiar objects.	Sounds that cause vibrations. Experience different objects that vibrate. Explore making sounds. Compare instruments. How vibrations are caused.		Independence skills. Making snacks. Helping others. Off jobs e.g. washing up, taking the register, tuck shop purchases, using a washing machine.
Drama. Role play. Discuss how people are feeling with regards to events.	P8 Inset boards. Manipulate objects. Name 2D shapes. Describe size of shapes. Describes shapes within a whole. Identify shapes in the environment.	Pitches and loudness. Changes in loudness and pitch. Investigate how to make the change.		Keeping healthy. Twice weekly PE sessions. Making the right choice of food at meal times.
Handwriting Skills. Finger paint. Tracing activities. Overwriting and copy writing. Answer questions.	NC1 Jigsaws. Copy, construct or continue shape patterns. Match and sort 2D and 3D shapes. Construct 3D models. Properties of shapes. Describe 3D shapes in the environment.	Different way sound travels through solids, liquids and gases. Properties of solids, liquids and gases. Play various musical instruments. Make predictions. Record findings.		
Comprehension Activities. Select objects of references on request. Match pictures to words/symbols. Answer true/false questions. Sequence events pictorially or written. Answer questions based on the story. Use adjectives when describing characters and settings.	NC2 Name and visualise 2D and 3D shapes. Use mathematical language to describe 3D shapes. Begin to draw shapes from memory. Lines of symmetry.	Sound frequency difference in humans and animals. Experience different levels of pitch of sound.		
Cross Curricular SLRW to be used across all other subjects.	NC3 Know and recognise properties of 2D and 3D shapes. Find area of shapes. Shapes in various orientations. Lines of symmetry.			

Topic: Lifestyles

Humanities (RE History Geography)	Sensory Activities	Physical Education and Development	Design Technology (Food Technology)	Creativity (Art, Dance and Music)
British Lifestyle	Sensory exploration	Swimming	Spanish Food Paella Tortilla	Singing and Signing
Spanish Lifestyle	Sensory room	Hydro Pool	British Snacks Toast Sandwiches	Picasso
Christianity	Massage	Judo		Dali
		Circuits		