

Keelman's Way School - BLUE 2 - Spring Term 1 Half Term Plan 2016.

Literacy	Maths	Science Physical Processes	ICT	Personal and social Development
Charlie and The Chocolate Factory.	Number.	<i>EQUALS The Earth and Beyond 3.4b.</i>	<i>Discrete subject. Swap with DT in term 2.</i>	<i>EQUALS Recognising my Needs 3.1a.</i>
Interaction. To physically explore objects and props related to story.	Number recognition, ordering and comparing. Number songs and activities. Sequence numbers. Rote count up to 5. Rote count up to 10. Rote count up to 20. Recognise numbers in the environment and their use.	Earth's spinning movement. Shared exploration and awareness of light, shadow and darkness. Observe simple properties of light and record findings.		Recognise the value of learning. Discuss current and Victorian education. Discuss what they learn in school and how much it helps them for the future.
Reading. Read shortened version of story via power point, clicker 6 and pictorially.	Addition Understanding of many. To add 1 up to 5. To add 1 up to 10. To know simple addition facts.	Seasons. Experience the warmth of the sun and coolness of shadows. Role play the Earth moving around the sun.		Have a positive attitude towards learning. Discuss what they find easy and difficult in school with focus on how it is okay to make mistakes. Be positive towards new experiences and activities.
Drama. Role play. Discuss how characters are feeling and behaving.	Subtraction Understanding of less. To experience taking away. To know simple subtraction facts.	Orbiting the moon. Experience moonlight and darkness. Role play the orbiting of the moon. Make a chart of the moons appearance.		Recognise continued achievements. Accept there are always things you cannot do and that is okay. Focus on all achievements and record them.
Handwriting Skills. Finger paint. Tracing activities. Overwriting and copy writing. Answer questions.	Counting Up to 5. Up to 10. Represent addition through scenarios and pictures.	Luminosity. Show an awareness of luminous/non luminous objects. Understand that the sun is a luminous object and shines light on other planets etc.		Recognise what is best for them. Experience strenuous and concentrating activities.
Comprehension Activities. Select objects of references on request. Match pictures to words/symbols. Identify the odd one out. Answer true/false questions. Sequence events pictorially or written. Answer questions based on text. Use adjectives when describing characters and settings.	Money Real life situations. Recognise notes and coins. Coin/notes addition and subtraction.	Sun and moon eclipses. Track objects as it moves towards behind and out from a screen. Role-play what is happening to the Earth, sun and moon.		Recognise the need for rest and relaxation. Day and night time routines as well as sleep patterns. Extra focus on how a good rest is good for you. Food/drink before bedtime. Relaxing music.
		The solar system. Look at the stars at night. Show an awareness of the solar system.		

Topic: Communities and Culture – Tyneside.

Humanities (RE History Geography)	Sensory Activities	Physical Education and Development	Design Technology Cookery	Creativity (Art and Music) <i>Links to literacy and poetry.</i>
Geographical location. Explore where Tyneside is on a map with regards to local area and nationally.	Sensory exploration. 3D replica of River Tyne using a tray, mud, sand and water. Props and materials related to other curriculum subjects.	Swimming.	Ham and peas budding sandwiches.	Visit a local gallery. Catherine Cookson Museum and Winter Gardens.
Local history. Romans, Vikings, Jarrow March and St Paul's Church.	Sensory room.	Hydro Pool.	Singing Hinnies.	Geordie songs. Blaydon Races, When The Boat Comes in & The Lambton Worm.
Local famous people George Stephenson, Ant & Dec, Cheryl Cole, Bede, Catherine Cookson and Alan Shearer.	Holistic Music Discovery.	Games.	Savaloy Dip.	Class display River Tyne and landmarks – St Paul's Church, Arbeia Fort, St James' Park and train station.
Visit a local museum. Bede's World and Catherine Cookson Museum.		Judo.		