Alverton Curriculum Sequence Spring Term B - Years 1 and 2

China



ART	COMPUTING	DT	GEOGRAPHY	HISTORY
Prior Learning Painting Drawing Collage	Prior Learning My Online Life What is a computer?	Prior Learning Food - Fruit & Vegetables	Prior Learning Continents/oceans Seasonal weather patterns	Prior Learning Lives of significant individuals
Intent (Children will learn) To explore pattern, texture and tone (KAPOW: Y2 Formal Elements of Art)	Intent (Children will learn) Knowsley: Y2 My Online Life Code a Story	Intent (Children will learn) Use a range of tools and textiles to create a puppet KAPOW: Y1 Textiles	Intent (Children will learn) Compare and contrast a small area of the UK with a non-European country.	Intent (Children will learn) Events beyond living memory that are significant globally.
 Sequence of Lessons: WALT: create repeating patterns (children will create repeat patterns with everyday objects) WALT: create texture by taking rubbings (children will use media of their choosing to take rubbings of varying textures) WALT: create texture by using the frottage technique (children will tear their previous rubbings to make Max Ernst style art) WALT: create tone in 3D pencil drawings (children will use different gradients of pencil to add tone to a drawing) WALT: create tone in 3D colour drawings (children use pastels and chalks to depict tones in colour) Outcome / Composite To produce a piece of Chinese inspired art using techniques learned this term. 	 Sequence of Lessons: 1. WALT: understand whether you can trust everyone you meet online (children will learn that users can hide their identity; learn how to keep their personal information safe) 2. WALT: understand the impact of online behaviour (children will discuss and role-play situations which may affect them) 3. WALT: question whether everything seen online is true/real and who owns/ creates it (children will evaluate digital resources and content) 4. WALT: write an algorithm (children will use Scratch to create a sequence of commands) 5. WALT: learn to debug an algorithm (children debug offline/online algorithms) 6. WALT: create a coded animated story (children will use Scratch to create their own story) 	 Sequence of Lessons: 1. WALT: practise basic sewing techniques (children will use large needles and pre punched fabric to practise sewing) 2. WALT: design and use a template (children will practise creating and cutting a template of 2 identical pieces) 3. WALT: explore features that bring puppets to life (children will explore and draw a range of facial features on paper) 4. WALT: design a puppet to perform a story (children will explore a range of puppets and design their own to use in a puppet show) 5. WALT: make puppets using a own design (children will use a range of tools and techniques to join their templates together) 6. WALT: evaluate their design (children will decide WWW/EBI) 	 Sequence of Lessons: WALT: locate China on a world map (children will use map work skills) WALT: know the 5 main features of a map (children will use these features to make a simple map of China) WALT: compare life in the UK and China (children will learn capital cities of UK and China) WALT: compare school life in China with ours (children will contrast school days) WALT: know what Chinese culture is like (children will compare and contrast culture and conditions) WALT: know about different types of farming in China (children will learn about differences between agriculture in the UK and China) FIELDWORK ENQUIRY 	Sequence of Lessons: NO DISCRETE HISTORY PLANNED FOR THIS TOPIC
	Outcome / Composite Children will create their own coded animated story.	Outcome / Composite Children will design, make and evaluate a puppet.	Outcome / Composite Children will complete a range of enquiries to determine difference between life here and in China.	Outcome / Composite

MUSIC	PSHE	RE (1)	RE (2)	SCIENCE
Prior Learning Music Express: Seasons Songs from our Christmas performance	Prior Learning You Can't Do That Here/Exploring Our Community/Playground/Why We Wash Our Hands	Prior Learning Why does Christmas matter to Christians?	Prior Learning Who is Muslim and how do they live? (2)	Prior Learning Working Scientifically Seasonal changes Living Things and their Habitats
Intent (Children will learn) Music Express: Machines - explore beat through movement, body percussion and instruments Charanga: In the Groove	Intent (Children will learn) Go Givers: Taking Responsibility/The Power of Words/Looking Out for Others/Litter	Intent (Children will learn) To understand who is Muslim and how they live (2)	Intent (Children will learn) To understand why Easter matters to Christians.	Intent (Children will learn) To work scientifically To understand seasonal change To explore the properties of everyday materials.
 Sequence of Lessons: WALT: play and maintain a steady beat (children will use vocal sounds and percussion with a steady beat) WALT: play to a steady beat and at different speeds (tempi) (children will use body percussion, actions and instruments to perform and play beats at different speeds) WALT: play to a steady beat and control changes in speed (tempi) (children will play together getting faster and slower) WALT: sing the song "In the Groove" (children will learn the words and melody) WALT: accompany the song with instruments (children will use a variety of instruments) WALT: perform the song (children will sing and perform instruments) 	 Sequence of Lessons: WALT: understand what is meant by responsibility (children will describe some simple things that they and others have responsibility for; explore how it feels to take responsibility) WALT: understand how words can be used for good and bad (children will think about how their words make others feel) WALT: understand how to help and support each other to create a happy class community (children will learn how to look after and support their classmates) WALT: understand the problems caused by littering (children will learn how to take responsibility for their own environment) 	 Sequence of Lessons: WALT: the meanings of some stories about the Prophet Muhammad (children will read an discuss the story of Muhammad and the Cloth) WALT: understand that Muhammad is God's messenger (children will complete a Guided Reading activity to deepen understanding) WALT: understand why the Quran s so special to Muslims (children will learn the "rules to live by" from the Qu'ran WALT: understand why Salah is important to Muslims (children will consider how and why Muslims pray 5 times daily) WALT: reflect on our learning about Islam (children will consider which of its practices and virtues can be transferred to life outside Islam) 	 Sequence of Lessons: 1. WALT: understand why Holy Week is important to Christians (children will explore and sequence the events of Holy Week) 2. WALT: understand the emotions of Jesus' followers during Holy Week (children will talk about feelings of happiness and sadness) 3. WALT: understand the importance of eggs as a Christian symbol of Easter (children will consider he connection between eggs, new life and resurrection) 4. WALT: understand how Christians show their beliefs in Easter worship (children will use art to express different aspects of Easter) 5. WALT: understand the Christian belief in Salvation (children will create sunrise art to reflect the Christian belief of darkness into light) 	 Sequence of Lessons: 1. WALT: understand what a material is (children will identify and name a variety of everyday materials) 2. WALT: compare a variety of everyday materials (children will investigate objects and identify their materials and uses) 3. WALT: describe simple physical properties of everyday materials (children will use technical language to describe materials) 4. WALT: evaluate the properties of a variety of materials (children will use technical language to describe their properties) 5. WALT: identify the differences between man-made and natural materials (children will understand that some materials occur naturally and others are not) 6. WALT: understand the damage litter causes (children will learn how and why we recycle and pass their knowledge to others)
Outcome / Composite Children will learn and perform a song.	Outcome / Composite Children will develop an understanding of how to keep our school community and environment happy and healthy.	Outcome / Composite Children will have an understanding of the principles of the Muslim faith.	Outcome / Composite Children will have an understanding of the Christian perspective of Easter.	Outcome / Composite Children will complete an egg drop science experiment to test different materials.
Launch Classroom based activities	F Fiction The Great Race: the Story of the Chine Fortunes; Willow Pattern Story; Non Fiction: Yikang's Day; We Live in	Overarching Final Outcome / Composite China exhibition		