THE BLACK PEAR TRUST – SYNOPSIS PLANNER – YEAR 1



	Autumn 1 This is me	My place	my time	Autumn 2 Celebrate	Spring 1 Around the world	Spring 2 STEM	Summer 1 Those that came before	Summer 2 Social Enterprise
Science	Animals including he will learn to idented and categorised von common animals including he first hand or through von the first hand or through such that the common is the common such that the common	Animals including humans We will learn to identify, name and categorised variety of common animals including fish, parts		s including humans also learn to identify, laso learn to identify, law and label the basic he human body and part of the body links th each sense.	Everyday materials We will learn to identify and name a variety of everyday materials and their properties as well as distinguish between an object and the material from which it is made.	Everyday materials We will compare and group together a variety of everyday materials on the basis of their simple physical properties by performing simple tests for example: 'What is the best material for an umbrella?'.	Plants We will learn to identify and describe the basic structuof a variety of common flowering plants, including tre We will observe and compare familiar plants and dradiagrams showing the parts of different plants including trees.	
History	N/A		The history of the 'high street' The history of toys Sir Rowland Hill and the invention of the Penny Black stamp		N/A	N/A	Sir Edward Elgar (significant individual) and the history music	N/A
Geography	Children will observe the daily weather. Children will observe seasonal changes. Children will learn that they live in a community, that we live in a town/city that is located in England Children will learn that England, Wales, Scotland and Northern Ireland make up the 'United Kingdom' and name their capital cities (London, Belfast, Cardiff, Edinburgh) Children will learn that the UK is part of Europe and that Europe is one of 7 continents. Children will learn the bodies of water that surround the UK. Children will learn some local landmarks. Children will know that a world map is a drawing of all the parts of the earth and that a globe is drawn on a round surface and a map is drawn on a flat surface.	the daily Children v seasonal	vill observe weather. vill observe changes.	Children will observe the daily weather. Children will observe seasonal changes.	Children will observe the daily weather. Children will observe seasonal changes. Children will learn that Antarctica is a polar region and that there are two poles (North Pole and South Pole) and this is the Earth's Axis Children will learn that Antarctica is surrounded by the Southern Ocean. Children will learn that Antarctica is the largest desert on the planet, that it is the driest, coldest, windiest place on Earth and that it does not have a permanent human population. Children will learn about some animals that live in Antarctica (penguins, seals, snow petrels, Killer Whales, Albatrosses and blue whales and that these animals have adapted to live in these conditions Children will learn that countries can be located on a map or globe and that symbols represent things on a map.	Children will observe the daily weather. Children will observe seasonal changes.	Children will observe the daily weather. Children will observe seasonal changes.	Children will observe the daily weather. Children will observe seasonal changes. Children will learn that a map can be used to plan a route and that maps have symbols to represent places such as hospitals and churches. Children will revisit that we live in Kidderminster/Worcester/Br omsgrove and that our school is there too Children will observe the local area using maps and first-hand observations. Children will learn about human and physical features of our local area. Children will look at maps and routes that the medals will be taken on.
Art	Drawing: Self Portraits We will learn all about Guiseppe Arcimboldo, we will learn that he uses fruit to create portraits. We will use our art skills to then create our own fruit portrait, understanding that we can use shapes to represent different objects and how to shade to create depth within our picture.	woldable delf p We will I learning different and rec materials moldabl then lea delf pot establist created c and whit then crea	ing and materials- pottery begin by g about materials cognising is that are e. We will irn about tery and in that it is but of blue e. We will te our own delf pottery	We will learn all about Orla Keilty. We will then create our own piece of printing to use as wrapping paper.	We will learn about American collage artist Megan Coyle. We will explore how she uses recycled materials to make her artwork		Painting: Kandinsky	
Music	keeping a steady beat.		Childre instrume s Children songs f	Performance en will use musical ents to perform using teady beats. will also learn about or celebration and in a range of these.	Tempo and Dynamics Children will learn about how music is learnt to make the world a better place.	Explore sound and create a story Children will celebrate a range of music styles. Children will listen, sing, play, compose and perform music.	Adding rhythm and pitch. Children will learn about musical styles and the ancient origins of music and how music is used for ceremonies and stories versus modern films and shows.	Having fun with improvisation. Children will learn about how music plays a part in our daily life and how it makes us feel.
D&T	Cooking – Smoothies We will design and make our own fruit smoothie. We will learn how safely use tools to chop and prepare a range of fruits and evaluate a range of existing products.					Structures and Mechanisms We will design and make a moving vehicle with working wheels and axels. We will select from a range of materials and components to design a vehicle specific for Antartical		Textiles We will design and make a medal for a local hero. We will safely use a range of tools to cut and join materials and fabrics and learn to weave
Computing	Online Safety & exploring PurpleMash Children will learn Family and Relatio	sch onships		Animated Story Books & logging onto computers. th and Wellbeing	Lego Builders Safety and the	Online Safety & exploring PurpleMash	1.2 Grouping and Sorting Citizenship	Coding Economic wellbeing and
PSHE	We will learn about family and to unders			learn about how to elves healthy mentally	changing body		We will learn about the needs of others and how to	transition.

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	value that all families are different. We will learn about our emotions and how to develop healthy friendships	and physically. We will learn how to look after our personal hygiene	We will learn about the role of the adults within and outside of school. As well as about how to keep ourselves safe at home and outside of school.		take care of animals. We learn about our communities and how democratic decisions are made.	We will learn about how look after money, abou how to save and spend and about a range of different jobs. We will als identify and value our ostrength ready to transit into Year 2
RE	What does it mean to belong to a faith community? The children will talk about what is important to different communities. They will discover examples of ways in which people express their identify and belonging within faith communities and give an account of what happens at different traditional ceremonies.	The Christmas story The children will learn the story of Jesus' life and give a simple account of his story. We will look at examples of ways in which Christians use the story of the Nativity to guide their beliefs and actions at Christmas. This will all link with our school Nativity play.	What do Christians believe God is like? The children will practise telling the story of the Lost Son from the bible and recognise a link with the Christian idea of God as a forgiving Father. They will be able to give examples of a way in which Christians show their belief in God as loving and forgiving.	Who is Jewish and how do they live? The children will discover the key stories from Jewish celebrations and give examples of how these stories remind Jews about what God is like. The children will discover key stories, artefacts and beliefs within the Jewish religion.	Who do Christians say made the world? The children will retell the story of creation from Genesis and recognise that the 'Creation' is the beginning of the 'big story' of the Bible. The children will be encouraged to think, talk and ask questions about living in an amazing world.	How should we care for world and for others, a why does it matter? The children will discuexamples of how we care for others e.g. giv to charity. The children then link this to how Christians and Jews milook after the world.
PE	Dance: In dance we will learn how to travel in different ways, express feelings through movement and work with a partner to put movements into a sequence. We will listen to a piece of music and say how it makes us feel and explore different movements. Multi skills: Invasion We will learn how to travel forwards and backwards safely in different ways with control whilst avoiding others.	. Gymnastics: We will learn to perform basic gymnastic actions, including travelling, rolling, jumping and climbing, and stay still when required. We will make up and perform simple movements safely, showing good awareness of each other, mats and apparatus. Multi skills: Invasion We well learn to play cooperative games and activities with a partner or as part of a group using a range of equipment.		Orienteering We will learn how to travel in different ways (including, sliding, pushing, climbing) and will change direction safely making our own decisions or by following instructions. We will work with a partner or in a group, to move equipment and place it into a space of our choice, or where directed by our teacher and following instructions. We will practice taking turns and joining in with all activities, even if when they are difficult. We will explore decision making, focusing on knowing right from wrong and will understand and follow rules in PE, and beyond. We will become friendly, active and caring when participating in games and will understand why it is important to communicate in a mature manner and will encourage others to join in. We will work on our resilience and stamina and will find 2 ways to challenge ourselves to make the activity harder and improve skills. Multiskills: Net/wall We will travel with objects and stop allowing us to send these objects to our partner or at a target. We will use the skills we have learnt to change direction in a chasing game, both moving forwards and	Athletics We will learn how to throw and catch different objects individually and to a partner using both hands. We will learn to move safely forwards and backwards, avoiding others. We will explore how to balance an object on a racket, bat or stick and travel in different directions without dropping it or bumping in to other people. We will discuss which piece of equipment would be best to use. Multi- Skills: Striking & Fielding We will learn how to balance an object on a racket, stick or bat and travel in different directions without dropping or bumping into anybody. We will begin to understand that we are going to get better at something and show how we have improved. We will continue to work and taking turns with our peers.	Athletics We will learn how to plead to co-operatively in a tear with a partner, we will a learn how to play chas games. We will practice how to jump safely are land securely. We will lead how to challenge ourse to make our activity hare we will play alongside peers and encourage each other to join in Multi-Skills: Striking and Fielding We will learn how to corobjects and send them a partner with control. will build resilience be joining in with all activities even if we find them have will recognise that are good at something and recognise that other and recognise that other are also good at other things.

backwards, with and without equipment, to remain safe and avoid accidents.