Notes Ans Project Title Updated Sucessfully





Project Title: It's a Celebration! - [2020 - Autumn - Year 1 - 1/2]

Subject	Theme	Objective	Vocabulary	Resources
Art	Art and design techniques	To be able to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space.	Thick, Thin, Soft, Broad, Narrow, Fine, Pattern, Line, Shape, Detail, Mirror image, Primary colour, Secondary (colour), Light, Dark, Thick, Thin, Tone, Warm, Cold, Shade	
Art	Artists	To know about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.	Thick, Thin, Soft, Broad, Narrow, Fine, Pattern, Line, Shape, Detail, Mirror image, Primary colour, Secondary (colour), Light, Dark, Thick, Thin, Tone, Warm, Cold, Shade	
Art	Making products	To be able to use a range of materials creatively to design and make products.	Thick, Thin, Soft, Broad, Narrow, Fine, Pattern, Line, Shape, Detail, Mirror image, Primary colour, Secondary (colour), Light, Dark, Thick, Thin, Tone, Warm, Cold, Shade	
Geography	Compare UK to non- European country	To understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.	England, United kingdom, Europe, world	Wall Map, Globes and Atlases

Geography	Map work - world	To be able to name and locate the world's seven continents and five oceans.	continents, oceans, countries, capital cities, map	Wall Map, Globes and Atlases
Music	Music appreciation(Theme)	To be able to listen with concentration and understanding to a range of high-quality live and recorded music.		
Music	Music singing (Theme)	To be able to use voices expressively and creatively by singing songs and speaking chants and rhymes.	perform, listen, review, evaluate, genre, style, composer, pitch, duration, dynamics, tempo, timbre, texture, structure, notations, chants, rhymes, tuned, untuned,	
RE	Aut 2 Hinduism	To know what a divo lamp is, and their importance - DT Link	God, Braham, Krishna, Lakshmi, Ganesh, Mandir, Puja, Arti, Aum/Om, Diwali	Brass Om x 2, Ganesha x 2
RE	Aut 2 Hinduism	To understand what the Hindu holy place is called	God, Braham, Krishna, Lakshmi, Ganesh, Mandir, Puja, Arti, Aum/Om, Diwali	Brass Om x 2, Ganesha x 2
RE	Aut 2 Hinduism	To understand who the Hindu gods are	God, Braham, Krishna, Lakshmi, Ganesh, Mandir, Puja, Arti, Aum/Om, Diwali	Brass Om x 2, Ganesha x 2
RE	Aut 2 Hinduism	To understand what the Hindu Holy book is called	God, Braham, Krishna, Lakshmi, Ganesh, Mandir, Puja, Arti, Aum/Om, Diwali	Brass Om x 2, Ganesha x 2

RE	Aut 2 Hinduism	To understand the Hindu special place of worship - Mandir	God, Braham, Krishna, Lakshmi, Ganesh, Mandir, Puja, Arti, Aum/Om, Diwali	Brass Om x 2, Ganesha x 2
Science	Animals and Habitats	To understand how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.	life processes, living, dead, food chains, habitat, microhabitat, survive, egg, chick, chicken, egg, caterpillar, pupa, butterfly, spawn, tadpole, frog, lamb, sheep, baby, toddler, child, teenager, adult	Pooters, pipettes, mini- beast resources
Science	Animals and Humans	To be able to identify and name a variety of common animals that are carnivores, herbivores and omnivores describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).	amphibians, birds, fish, mammals, reptiles, carnivore, herbivore, omnivore, sight, hearing, touch, taste, smell, animal, human, adult, develop, lifecycle, reproduce, offspring, young, diet, disease, exercise, hygiene, nutrition, head, neck, arms, elbows, legs, face, ears, eyes, hair, mouth, teeth	Model of ear
Science	Everyday materials and uses	To be able to identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock.	object, material, hard, soft, stretchy, shiny, dull, rough, smooth, bendy, waterproof, absorbent, transparent, opaque, properties	
Science	Plants	To be able to identify and describe the basic structure of a variety of common flowering plants, including trees.	weed, deciduous, evergreen, root, stem, leaf, flower, petal, fruit, seed, bulb, germination, seed dispersal, shoot, temperature, nutrition, blossom, trunk, branches	
Science	Seasonal Changes	To be able to observe changes across the four seasons.	seasons, spring, summer, autumn, winter, weather, daylight	

Notes: Key Question: What is celebrated across the World? Superb Starter - Make Lemonade in relation to the text 'When Grandmas Gives You a Lemon Tree' AK and TA's to dress up? MIUITM - Autumn fun in the natural environment - Autumn Walk Enthralling Ending - Trip to Snowdome - In connection with the stories 'Winter Sleep' and 'The Snowman'. Texts: 'When's My Birthday?' 'When Grandmas Gives You a Lemon Tree', 'Five Minutes Peace', 'Pattan's Pumpkin', 'The Story of Rama and Sita', 'Were Going on a Leaf Hunt', 'Winter's Sleep', 'The Snowman'. Cross Curricular Writing - Report about elephants, Vincent Van Gogh, Comparing a UK village to an Indian village. Learning environment areas: Spelling, construction, reading, craft, topic related small world, maths and role play. Celebration themed classroom - Large firework with 'explosions' across the ceiling. Natural look with activities. Year 1 reading spine on display at all times.