



Varna Community Primary School Curriculum Plan for 2018-2019

Year 6

| | Science | RE | Topic (covering the Geography, History Art and DT objectives) | | | PHSE | Music | PE | MFL |
|--------------------------------------|---|--|---|--|--|--|---|---|---|
| Autumn 1 | Science 1 Light | Beliefs and practices What is the best way for a Muslim to show commitment to God? | Survival Geography-Compass skills, survival skills, map work, grid references, OS maps, link to residential trip Art/DT- natural sculptures Andy Goldsworthy | | | SEAL New Beginnings | Manchester Music Scheme -Copy rhythms, ostinato phrases -Say and clap rhythms from notations -Explore metre and pitch -Choose appropriate tempo, dynamics and vocal quality for performance -Read rhythm notation -Notate rhythms from dictation | Gym Dance Outdoor Games with Little Sports | Unit 10 La vida deportiva (Sport) |
| Autumn 2 | Science 2 Electricity | Christmas Story and preparation for Christmas show | The Blitz History- WW2 in depth Effect on British History and cities, Holocaust, WW2 from an international point Geography- differences in cities/ rural areas, evacuation, European point of view Art/DT- World War Two skyline | | | Pride123 Drug Awareness (anti-bullying week) | Flutes, Clarinets, recorders and steel pans | | |
| Spring 1 | Science 3 Animals including humans | Beliefs and meaning. Is anything ever eternal? | Darwin's Delights History- significant people, Evolution, biography, fossils, following his expedition Geography- links to Darwin's expedition, Galapagos Islands Art/DT- clay fossils | | | SEAL Going for Goals | Manchester music Scheme -Copy and improvise 8 beat rhythm phrases -Improvise melodic phrases - Choose appropriate tempo, dynamics and vocal quality for performance and to create a mood -Create harmony | Gym Dance Outdoor Games with Little Sports | Unit 11 El carnaval de los animales (Carnival of animals) |
| Spring 2 | Science 4 Living things and their habitats | Easter Is Christianity still a strong religion 2000 years after Jesus | Frozen Kingdom Geography- climates, continents, terrain, map work, climate change, History- explorers Robert Falcon Scott, Ernest Shackleton Art/DT- climate change campaign | | | SEAL good to be me | Flutes, Clarinets, recorders and steel pans Christmas Songs rehearsal | | |
| Summer 1 | Science 5 Evolution & inheritance | Beliefs and moral values Does belief on Akhirah (life after death) help Muslims lead good lives? | South American Geography- continents, similarities and differences, physical and human features History- civilizations, settlements Art/DT- south American art, day of the dead celebrations | | | Growing and Changing | Manchester music Scheme -Copy and improvise rhythms -Play a simple tune by ear - Choose appropriate tempo, dynamics and vocal quality for performance -Explore call and response -Recognise, play and read a 12 bar chord sequence | Gym Dance Outdoor Games with Little Sports | Unit 12 ¿Que tiempo hace? (What's the weather like?) |
| Summer 2 | | | Tomorrow's World History- who has shaped the modern world, internet- Tim Berners Lee (significant people) Steve Jobs, Bill Gates Link to transition, link to internet safety, how technology has changed. Art/DT- design a futuristic product | | | | Flutes, Clarinets, recorders and steel pans KS2 Performance rehearsal | | |
| English genres covered over the year | Narrative | | Flashbacks/Time shift | | Novel as a theme | Detective/Crime | Science Fiction | | Classic Fiction |
| | Non-fiction | | Persuasion | | Explanation text | Discussion | Recount Biography & autobiography | | Information text hybrid |
| | Poetry | | Poems - Free verse | | Classic narrative poetry | | Poems with imagery | | |
| Maths topics covered over the year | Place value incl. decimals Mental and written addition Mental and written multiplication (time) 2D and 3D shape Mental and written subtraction Mental and written division | | Fractions Fractions, percentages, ratio and proportion Geometry - angles Statistics - pie charts Measurement - length, including perimeter and mass Measurement - area and volume Assess and review week | | Place value, sequences and coordinates 2D shape, coordinates, translation and reflection Measurement - temperature, mean Calculating with fractions Mental and written division Mental and written multiplication | Mental and written addition and subtraction Measurement, ratio and proportion 2D and 3D shape Area, perimeter and volume of shapes Statistics - line graphs and pie charts Assess and review week | Place value, decimals and fractions Mental and written calculation Calculating fractions, ratio and proportion Coordinates, translation and reflection Algebra and sequences Measurement (length and time) and statistics - mean | Measurement - mass and volume / capacity Mental and written calculations Fractions Place value and decimals 2D and 3D shape Assess and review week | |

