



Varna Community Primary School Curriculum Plan for 2018-2019

Year 5

	Science	RE	Topic (covering the Geography, History Art and DT objectives)			PHSE	Music	PE	MFL
Autumn 1	Science 1 Properties and Changes of Materials	<u>Prayer and worship.</u> What is the best way for a Hindu to show commitment to God?	<u>Volcanoes</u> Geography- case study Yellow Stone in USA, physical features, map work, Atlas work, defence systems Art/DT- volcano papier Mache or splatter painting			SEAL: New Beginnings	<u>Yr 5 T1 MiC Scheme</u> -Play the metre, improvise rhythms and play rhythms from notation -Trace the shape of a song and play the tune by ear -Choose an appropriate tempo, dynamics and instruments for performance -Play the metre of song whilst others play the rhythm and vice versa -Play accompaniments -Read simple rhythm notations -Organise phrases into a structure Flutes, Clarinets, recorders and steel pans Christmas Songs rehearsal	Gym Dance Outdoor Games with Little Sports	Unit 7 ¡A bordo! (All aboard)
Autumn 2	Science 2 Forces	<u>Christmas</u> Story and show preparation	<u>Anglo Saxons</u> History- local history study in depth, Settlements and mapping skills; Art/DT- Mechanical systems			Pride 123 Drugs awareness (+ Anti bullying week) Sp + L activities			
Spring 1	Science 3 Earth and Space	<u>Hindu beliefs</u> How can Brahman be everywhere and in everything?	<u>Space</u> History- Great Explorers- Tim Peaks, Neil Armstrong, Felix Baumgartner Art/DT- Solar system model			SEAL Going for Goals	<u>Yr 5 T2 MiC Scheme</u> -Play the metre whilst others clap the rhythm and vice versa -Copy and improvise rhythms and read rhythms from notation -Read and write rhythm notation -Choose appropriate tempo, dynamics and instruments for performance -Organise phrases into a structure Flutes, Clarinets, recorders and steel pans	Gym Dance Outdoor Games with Little Sports	Unit 8 La paga (Pocket money)
Spring 2	Science 4 Animals including Humans	<u>Easter</u> Did God intend for Jesus to be crucified?	<u>Bridges</u> History- travel and transport, waterways, importance of the waterways throughout time, significant engineers Geography- human/geographical features, rivers, canals, local area Art/DT- design a bridge structure, testing			SEAL Good to be Me			
Summer 1	Science 5 Living things and their habitats	<u>Beliefs and moral values.</u> Do beliefs in Karma, samsara, and Moksha help Hindus live good lives?	<u>Ancient Greece</u> -History of the Olympics, legacy of Greek culture on Britain -Geography of Greece Art/DT- making wreathes for the Olympics			Growing and changing	<u>Yr 5 T3 MiC Scheme</u> (Summer Show songs) -Play the metre whilst others clap the rhythm and vice versa -Copy and improvise rhythms and read rhythms from notation -Write rhythm notation and melodic phrases -Copy and improvise melodic phrases -Choose appropriate tempo, dynamics and instruments for performance -Organise phrases into a structure and explore chord sequences Flutes, Clarinets, recorders and steel pans	Gym Dance Outdoor Games with Little Sports	Unit 9 ¡ cuéntame un cuento! (Tell me a story)
Summer 2	Science 6 Scientists and Inventors	<u>Beliefs and practises.</u> What is the best way for Christians to show commitment to God?	<u>Coastal Study</u> Geography- Spain, Formby, similarities and differences, continents, map work, physical features, tourism History- History of holidays Art/DT- Spanish/Picasso art			SEAL Changes			
English genres, covered over the year	Narrative	Novel as a theme		Legends	Stories from other cultures	Historical narrative		Older Literature e.g. Shakespeare	Film and Playscript
	Non-fiction	Magazine articles		Information booklet with range of text types		Reports including formal reports		Persuasion - Radio or TV broadcast	Discussion - formal debate
	Poetry	Poems with a structure e.g. haiku, limericks				Poems with figurative language			Classic narrative poetry
Maths topics covered over the year	Place value Place value (decimals) Written + and - including problems Geometry (angles) Geometry and measures (perimeter) Addition and subtraction (statistics)	Mental x and + (factors, multiples) Division including problems Fractions (compare, order, equivalence) Multiplication and measures (area) Statistics and measures (time) Assess and review	Place value Roman numerals counting incl. negative numbers Addition and subtraction including problems Mental and written multiplication Measures (length, mass and capacity) Geometry (reflection and translation) Geometry (angles)	Mental and written division 2D and 3D shape incl. sorting Calculating with fractions Measures (area and volume) Statistics and measures Assess and review	Place value Fractions Measures (time) and statistics Geometry Addition and subtraction Multiplication and division	Place value Written calculations Fractions Measures (mass, volume and capacity) Area and volume of shapes Assess and review			