

Khalsa Primary School - Excellence through Integrity - Year 5 Curriculum Map

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
	<p style="text-align: center;">New Beginnings</p>  <p style="text-align: center;">We are high standard learners!</p>	<p style="text-align: center;">Getting on and falling out & Say no to bullying</p>  <p style="text-align: center;">We are optimistic about life!</p>	<p style="text-align: center;">Going for Goals</p>  <p style="text-align: center;">We are Risk-takers!</p>	<p style="text-align: center;">Good to be me</p>  <p style="text-align: center;">We have Self-respect and Self-discipline!</p>	<p style="text-align: center;">Relationships</p>  <p style="text-align: center;">We have Social skills and are Socially aware!</p>	<p style="text-align: center;">Changes</p>  <p style="text-align: center;">We are Spiritually aware!</p>
Assemblies/ Important dates	<ul style="list-style-type: none"> Rewards and consequences, school rules Setting up a School Council Black History week Africa day and African drumming workshop 	<ul style="list-style-type: none"> National Bullying Week Bonfire night Road safety week Sustainable development day International children's day Human rights day Diwali and Bandhi Chorr Diwas Guru Nanak Dev Ji's Gurburab 	<ul style="list-style-type: none"> UNICEF day of change Walk to school week Recycling week Holocaust memorial day Martin Luther Literacy week Maths week Guru Gobind Singh Ji's Gurburab 	<ul style="list-style-type: none"> International Women's Day Mother's Day Red Nose Day Fairtrade Fortnight International Book Day Trip to the London Museum of Water and Steam 	<ul style="list-style-type: none"> Father's Day Family Week National Children's Day Disability Awareness Day Jeans for Genes Day 	<ul style="list-style-type: none"> Refugee Week World Environment Day Summer Fayre International Week My Money Week
English	<p>Non Fiction: Recounts Formal recount and an informal diary entry from another person's perspective</p> <p>Narrative Stories from other cultures. Text focus: Mufaro's beautiful daughters</p> <p>Poetry: Choral and performance poetry Benjamin Zephaniah</p> <p>SPG Prefixes Suffixes Expanded noun phrases</p>	<p>Non Fiction: Newspapers and journalistic writing Newspaper article on the attack of Lindesfarne</p> <p>Narrative Aesop's fables</p> <p>Fiction: Narrative Legends</p> <p>SPG</p>	<p>Narrative Older literature (Victorian writers such as Charles Dickens and Sir Arthur Conan Doyle)</p>	<p>Non Fiction: Persuasive Writing Persuasive letters Persuasive letters to back closing workhouses Child labour Buying land for railways</p> <p>Narrative Novels and Stories by significant others Anthony Horowitz 'The mysteries of Harris Burdick'</p> <p>O: write a mystery story around Burdick images.</p>	<p>Non Fiction: Instructions 'How to look after a pet dragon'</p> <p>O: to write instructions on how to look after a pet dragon.</p> <p>Poetry and Poetic Style</p>	<p>Film Narrative Piano Aiden Chambers (3 weeks)</p> <p>O: to write the film narrative as a short story.</p> <p>Narrative: Playscripts Piano by Aiden Chambers.</p>
Maths	<p>Place value Place value (decimals) Written + and – including problems Geometry (angles) Geometry and measures (perimeter) Addition and subtraction (statistics)</p>	<p>Doubling and halving Mental x and ÷ (factors, multiples) Division including problems Fractions (compare, order, equivalence) Multiplication and measures (area) Statistics and measures (time) Assess and review</p>	<p>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)</p>	<p>Mental and written division 2D and 3D shape incl. sorting Calculating with fractions Measures (area and volume) Statistics and measures Assess and review</p>	<p>Place value Fractions Measures (time) and statistics Geometry Addition and subtraction Multiplication and division</p>	<p>Place value Written calculations Fractions Measures (mass, volume and capacity) Area and volume of shapes Assess and review</p>
Science	<p>Living Things and their habitats Y5: Life cycles</p>	<p>Living Things and their habitats Y5: Life cycles</p>	<p>Properties and change of everyday materials</p>	<p>Earth and Space</p>	<p>Forces and pulleys</p>	<p>Animals including humans</p>

