Khalsa Primary School Excellence through Integrity

New Beginnings



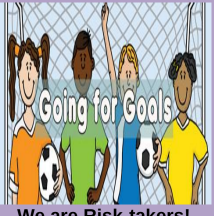
We are high standard learners!

Getting on and falling out & Say no to bullying



We are optimistic about life!

Going for Goals



We are Risk-takers!

Good to be me



We have Self-respect and Self-discipline!

Relationships



We have Social skills and are Socially aware!

We are Spiritually

Changes

Literacy

Stories with historical settings (unit

'The Lion and the Unicorn' by Shirley Hughes (3 weeks)

O: write a short story of key except of the novel set in the past around the story of a chid evauated during 'The Blitz'

Information texts (unit 2)

WW2 topic link – research as part of history unit (3 weeks)

O: produce information text on life of children during the war e.g. as evacuees (linked to class novel 'Friend or Foe')

Poetry (Unit 1)

Creating Images 'Jumpstart! Poetry: Games and Activities for Ages 7-12' O: Poems that experiment with the use of simile (perform and/or publish poems).

Stories which raise issues (Unit 4)

(i) 'Angry Arthur' by Hiawyn Otam (2 weeks)

O: write own version of story (using pupil's own name and alliteration e.g. Joyful Jadan) focussing on possible effects of positive emotions

(ii) 'Christopher's story' by Nicki Cornwell (2 weeks)

O: write own chapter using what know about Christopher - how would character react in this scenario?

News reports (unit 1)

Same core text as above plus examples of news reports (see link on Pie Corbett's website) (4 weeks total in 2 outcomes) O: News reports of real life events behind the story as above (2 weeks)

And news reports of life in village in India (research issues for children living in villages) (2 weeks)

Information texts (unit 2)

'Three cheers for inventors' by Marcia Williams (2 weeks) O: explore and research different inventors and inventions (linked to science topic of the year e.g. inventor of the light bulb) in order to write information report. Create class book of inventors.

Stories set in imaginary worlds (unit 2)

'Krindlekrax' by Phillip Ridley (4

O: Write a short adventure story (based on core story line of book) to read aloud to Y3 or 2 classes.

Poetry (Unit 2)

Exploring form Michael Rosen's science poems 'Centrally heated knickers' and others by Rosen O: publish poems using software and share

Explanation (unit 3)

'Dinosaurs' by R. Sabuda & M. Reinhart (3 weeks) O: explain how dinosaurs became extinct

Plays (unit 5)

'Charlottes Web' by EB White (3 weeks)

O: each group to take key event from story text and translate into short play version.

Persuasive texts (unit 4)

'Belonging' by Jeannie Baker And 'The Global Garden' by Katy Petty (4 weeks in total in 2 outcomes)

O: write persuasive posters as part of advertising campaign to encourage pupils or parents to grow their own food to eat (2 weeks)

Create persuasive talk to present to school council of ways to improve school environment (2 weeks)

Author study (free unit)

Morpurgo - range of texts and non -fiction information from interviews / web sites (1 week) O: class book to include book reviews, character profiles, author interviews and profiles

aware!

Stories from other cultures (unit 3) 'Varjak Paw' by

SF Said (3 weeks) O: Reading journal development. Presentation about what learnt about character (3 weeks) To be extended into work on range of texts by Morpurgo to further develop reading journals (1 week)

Cartoon story book unit

Use cartoon books ('The boy, the bear, the baron and the bard OR Marcia Williams books) OR turn Morpurgo story into cartoon style book and publish (2 weeks) O: create content for cartoon style books (made in DT) from suitable stimuli **END OF YEAR**

ASSESSMENTS (1 week)

Extended Writing Opportunities	 Write a diary entry on the life of the child in a war. Research and write non-chronological report on how aircraft or submarines were used in the War. Write set of instructions on how to survive being an evacuee. 	1. Write own chapter (innovate) of a key event and outcome in the story of 'The dancing bear' 2. Write a recount in the form of a news report on an event from story e.g. when Roxanne first finds and brings the bear cub home.	1. Write a discussion (balanced argument) on relevant topics e.g. should women inventors be given their own page in the book 'Three cheers for inventors' or topics related to Num/DT e.g. should pupils be able to run own tuck shop to learn about money.	1. Retell an adventurous event from any class novel inc. 'An elephant in the garden' 2. Write a report on a dinosaur of own choice and create class book	1. Turn key events from well-known Morpurgo books into short play scripts and act out to chosen audience 2. Explain (linked to science) e.g. why plants grow towards sunlight	1. Explain how Varjak Paw survives in the city. 2. Design and write persuasive poster for Varjak Paw to be adopted / rehomed
Assemblies /Important dates	Rewards and consequences, school rules Setting up a School Council Black History Month One World Week	 National Anti-Bullying Week Bonfire Night Road Safety Wk Sustainable Development Day International Children's Day Human Rights Day 	Unicef Day of Change Walk to School Week Recycling Week Holocaust Memorial Day Martin Luther Day	 International Women's Day Mother's Day Red Nose Day Fairtrade Fortnight International Book Day 	 Father's Day Family Week National Children's Day Disability Awareness Day Jeans for Genes Day 	Refugee Week World Environment Day Summer Fayre International Week My Money Week
Numeracy	Number and Place Place value - decimals Written addition and subtraction Written addition and subtraction (problems and inverse) 2D shape Time	Mental multiplication incl. 6x and 9x tables Mental division Written multiplication Length incl. perimeter Statistics	Place value Roman numerals Counting incl. negative numbers Fractions and decimals Fractions, decimals and division Position and direction Area Multiplication	Mental multiplication and written division incl. 7x and 11x tables Place value Written multiplication 2D shape and position Addition and subtraction (statistics)	Counting and sequences (statistics) Fractions and decimals (measures) Fractions and written division Measures Volume/capacity and mass Position and area Multiplication facts incl. 12x table and time	subtraction (statistics) Multiplication and division
SCIENCE KS2	Animals including Humans Y4	Sounds Y4	Electricity Y4	Living Things and their habitats Y4	States of Matter Y4	
ICT	Programming	Computational thinking	Creativity	Computer Networks	Communication/Collabo ration	Productivity
Art	Materials – Texture, pattern, experimenting Create visual texture using different marks and tools. Create patterns/motifs with repeated mark making. Evaluate beginning to use artistic language.	Painting 1: watercolours -observations, techniques and control Conduct an in-depth analysis of a watercolour painting. Comment on the form, line, technique and other observations. Form and discuss opinions. Begin to create a sketch book of what you have discovered. Evaluate beginning to use artistic language.	Painting 2 – watercolour, experiment Plan, create and evaluate a painting using watercolours. Incorporate what you have found in <i>Painting 1</i> into creating something. Students refer to the sketch book and use it for planning. Evaluate beginning to use artistic language.	Drawing – pencil, charcoal Children are to develop their drawing skills charcoal, pencils and sketching. Choose the appropriate techniques i.e. line, shape, colour and space. Introduce the concept of negative space. Evaluate beginning to use artistic language.	Artists, architects and designers in history Continuously refer back to artists, architects and designers in history for inspiration or comparison. (link to painting 1)	

<u>DT</u>	Health and nutrition: cooking Understand seasonality. Prepare and cook mainly savoury dishes. Understand and apply the principles of a healthy and varied diet. Know if foods are grown, reared, caught or processed. How and why do Hindus worship at	Evaluate for function and purpose Research and evaluate a known existing product. Use data handling to get public opinion. Use computing where possible. Create a design criterion for a product using your evaluation. Ensure that it is fit for purpose. Celebrations: Christmas journeys	Design for purpose Using the design criterion make an annotated sketch. Create something that is fit for purpose. Introduce cross-sections, diagrams and computer aided design. Ensure it is fit for purpose and appealing. Students analyse and evaluate their own work. What religions are represented	Build for function and purpose Create a prototype using the plan. Use practical skills i.e. cutting, shaping, joining and finishing. Choose an appropriate material from a wide range of materials. Explore and use mechanical systems in their products. Make it appealing. Why is Easter important for	Test for purpose Test your product and see if it works. Hold an exhibit of your work and ask for feedback based on the "steps to success".	
Sikh Studies	home and in the mandir? Importance of the five Takhts and why these institutions were established. (B&E)	Importance of the Guru Granth Sahib Ji and the contributions that have been made. (B&E) Meaning of the Ardas (C	in our neighbourhood? Key Attributes of the Gurus and their impact on our lives. Guru Nanak Dev Ji – Guru Arjan Dev Ji (B)	Christians? Key Attributes of the Gurus and their impact on our lives. Focus on Guru Hargobind Sahib Ji – Guru Granth Sahib Ji (B)	Manas Ki Jaat Sabhe Ekay Pehchanbo – Treat all human beings as one race. Contribution of Muslim Saints (Sain Mian Mir, Sheikh Farid, etc) to Sikhi (B,C&D)	Code of conduct. Introduction to the 'rehit maryada'. (C) Importance of Seva. Concept of Daswand (C)
Geography KS2	Geographical skills and fieldwork use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world Y4	 Geographical skills and fieldwork use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world Y4 			■ understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America Y4	locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities Y4
<u>History</u>	British History beyond 1066 Y4	British History beyond 1066 Y4	British Settlement by Anglo- Saxons and Scots Y4	British Settlement by Anglo-Saxons and Scots		
PE KS2	use running, jumping, throwing and catching in isolation and in combination	play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending	take part in outdoor and adventurous activity challenges both individually and within a team	compare their performances with previous ones and demonstrate improvement to achieve their personal best	perform dances using a range of movement patterns	develop flexibility, strength, technique, control and balance
Music KS2	play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression	use and understand staff and other musical notations	listen with attention to detail and recall sounds with increasing aural memory	improvise and compose music for a range of purposes using the interrelated dimensions of music	appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians	develop an understanding of the history of music

Languages	KS2 Modern Foreign	Emphasis on speaking in small	Focus on listening	Emphasis on listening	Focus on reading this	Focus on writing this
	Language-Punjabi	groups and prepare presentations for three minutes	this term.	activities.	term.	term.
	Focus on speaking this term.	Speaker speaks between	Recap on listening activities	Pre recorded short stories/	Ch read lot of texts both ICT based resources	Develop an understanding
	Recap on listening activities practised last year.	30-60 secondsAnswer questions on the	practised last year.	advertisements /dialogues and	and hard copy from children's reading	between sounds and writing
	Children are guided to give	 presentation for 30-60 seconds Speakers use maximum 5 	Children are guided to listen	Announcements in Punjabi	books.	Introduce and
	their speaking presentation at the end of the Autumn term.	Cue cards with short headings	to the short stories/ advertisements	may be used to practice listening	Children use dictionaries and	practice simple aspects of grammar
	Emphasis on listening to the speaker.	Assess speaking	/dialogues and Announcements in Punjabi	activities.	reference materials	and how to apply them
	Use lot of Cue cards to support speaking		and then answer the questions in English	Special focus on children with English as home language		Link the contents of writing with real life.
				Assess listening		
						Assess reading and writing