<u>Khalsa Primary School</u> <u>'Excellence through Integrity'</u> <u>Year 6</u>

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! Changes We are Spiritually aware!

8 weeks 7 weeks 6 weeks 4 weeks and 4 days 7 weeks *(SATs week) 7 weeks Literacy

Narrative Unit 4 <u>Stories with flashbacks</u> Hugh Lupton et al 'The Adventures of Odysseus' **Outcome1 : Write own version of own of the** adventures e.g. The Cyclops inventing own mythological creature in place of the cyclops. **Outcome 2: Write a reading journal entry.**

<u>Poetry</u> Unit 1 <u>The Power of Imagery</u> The Highwayman **Outcome: A poetry display and group book.**

Non-fiction Unit 3 <u>Argument</u> (T4W unit) 'The Universal Declaration of Human Rights' and texts 'We are all born free' and ''I have the right to be a child' and materials from Unicef **Outcome: Written discussion on the issue**; include own ideas for rights Narrative Unit 3 <u>Authors and Texts</u> Reading Journals Shaun Tan 'Tales from Outer Suburbia' **Outcome 1: Write own story version of 'Eric'** imagining you have your own unusual foreign exchange student coming to stay **Outcome 2: Write a reading journal entry.**

Unit 1 Non-Fiction **Biography and Autobiography** Linked to artists/architects/designers **Outcome: Write a biography on an artist (***e.g. Henri Rousseau***) , architect (***e.g. Le Corbusier***) , designer (***e.g. Philipe Starke***)'**.

Poetry (CLPE unit) with a focus on reading and understanding Outcome: Write a reading journal entry responding to the poem Narrative Unit 2 Extending Narrative A Quest Adventure Phillip Pullmans 'Northern Lights' Film: The Golden Compass Outcome 1: Write extract of an adventure. Outcome 2: Write a reading journal entry.

Information Texts

Evolution and Inheritance From 'Billions of years, amazing changes. The story of evolution' by L. Pringle (focus Chpts 7-10) **Outcome: Create an information text on the process of evolution.**

Poetry (CLPE unit)

with a focus on reading and understanding **Outcome: Write a reading journal entry responding to the poem** <u>Narrative</u> Other Shaun Tan books or stories **Outcome: Write own short story telling of 'The Lost thing'** changing another story element e.g. the setting

Non-Fiction: Formal and Impersonal Link to trip/virtual tour Outcome: create a virtual guided tour/PowerPoint with text/pictures and audio. (Could be linked back to the Tour of the National Gallery if visited The Tiger during biography unit with more research done online) Narrative Unit 1 Fiction Genres (Classic story) The Secret garden.

Non-Fiction <u>Journalistic Writing</u> '3 cheers for Inventions' Marcia Williams 'Girls think of everything' C Thimmesh Outcome: Write a news article based on an invention of own choice.

Poetry Unit 2 <u>Finding a voice</u> 'Wonder- R.J.Palcio' **Outcome: A poetry display and group book.** Perform to an audience. Transition

Hope & Challenges Around their exploration of feelings about moving to secondary school and a reflection of their time at primary school

To include some work (Seal materials) around bullying <u>Menu of Extended Writing</u> <u>Opportunities</u>

Prepare a debate arguing a particular case' or in support of the rights of a child.

Explore Dylan Thomas short stories e.g. 'A child Christmas in Wales'. Compare the power of imagery in their story with that of The Highwayman.

Journalistic writing in the form of news reports about key events in the stories from Ancient Greece.

Write an autobiography researching Henri Rousseau, Le Corbusier, Phillip Starke (one they haven't explored above) imagining significant events from their own life as if that person.

Write a own story version of based on Shaun Tan stories from 'Tales of outer suburbia'

Write a vivid **description** of 'The Tiger' having visited at the National Gallery

Write an Information text on 'Living Things and their Habitats' for another younger class..

Write about an adventure using the main character of an adventure film/story 'Paddington'. Focus on a small excerpt (e.g. where he floods the bathroom) and retell in detail.

Write an **explanation** text on how fossils form linked to practical activity 'How to make a fossil from a dog biscuit' Create **persuasive posters** to persuade parents to donate to a charity (e.g. Red nose day)

Write a **persuasive sales pitch** for the product created in DT and present in the form of Dragons den to a panel. Retell a **short story** based on a film. (Pixar short films collection)

Diary entry on trip; or series of entries at school journey.

Emotive writing about moving to secondary school.

Using Malorie Blackman 'Cloud Busting' Laird Elizabeth 'Secret Friends' explore the issues within these texts and write reading journal entries. Using texts role play bullying scenarios. Assemblies /Important dates

Possible trips

Rewards and consequences, school rules
 Setting up a School Council
 Black History Month
 One World Week

Visit to the House of Commons to witness debate

National Anti-Bullying Week
 Bonfire Night
 Road Safety Wk
 Sustainable Development Day
 International Children's Day
 Human Rights Day

Visit and do workshop around Rousseau's The Tiger painting at the National Gallery

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

School Journey (residential)

Refugee Week
 World Environment Day
 Summer Fayre
 International Week
 My Money Week

Place value incl. decimals Mental and written addition Mental and written multiplication (time) 2D and 3D shape Mental and written subtraction

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

Mental and written division

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

Numeracy

Science

Core enquiry focus Living Things and their habitats Y6

Research & Identifying & classifying Evolution and inheritance Y6

Pattern seeking & Observing over time Electricity Y6

Fair testing Light Y6

Fair testing & pattern seeking

Animals including Humans Y6

Research and revisit any other

ICT

Programming Computational thinking Creativity Computer Networks Communication/Collaboration Productivity Art

Sculpture experimenting, form,

As independently as possible plan, create and evaluate a sculpture. Incorporate form, pattern, and texture. Use a wide variety of tools and refine skills. Use imagination and experience to influence work. Evaluate and edit using artistic language.

Artists, architects and designers in history

Continuously refer back to artists, architects and designers in history for inspiration or comparison

Painting – acrylic

Review and revisit their work. Critically evaluate and edit (paint over their work). Work in pairs to recreate a well-known piece or an element of the piece. Try to use the colour wheel to use "harmonious colours" and "contrasting colours".

Drawing : charcoal

Pencil

Use a variety of techniques to create form and texture i.e. shading and perspective.

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. Evaluate for function and purpose

Research and evaluate a known existing product. Choose something within a specific group and examine their relevant needs. Use data handling to get public opinion. Use computing where possible. Create a design criterion for a product using your evaluation.

Design for purpose

Using the design criterion make an annotated sketch. Use cross-sections, diagrams and computer aided design. Ensure it is fit for purpose and appealing. Students analyse and evaluate their own work.

Build for function and purpose

Create a prototype using the design criterion. Use mechanical and electrical systems in their own products, including programming. Choose an appropriate material from a wide range of materials.

Make it appealing.

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".

RE

Why are sacred texts important? What is the role of the mosque? Why are sacred texts important? What is the Qur'an and why is it important? Worship and community How do people express their faith through art? <u>Sikh Studies</u>

Importance of the Gurdwaras in India including historical stories and geographical locations. (B&E)

Understanding the meaning of Gurbani and carrying out the meaning of the Hukumnama. How should a Sikh live (C) Sikhi today past and present. Timeline of Sikh history. (C) History and Significance of the Harmandir Sahib. Include details of Trees, Sarovar, Baba Deep Singh, Guru Ram Das Ji, Guru Arjan Dev Ji. (B&E) Story of Bhai Taru Singh Ji and his love towards his Guru. 'Sir Javey ta javey mera Sikhi sithak na javey. (D&E) My Sikh Faith. Debates Importance of Seva. Concept of Daswand (C)

Geography

KS2

Human and physical geography

human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water Y6 identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night (Y5/6) **History**

Ancient Greece- Y6

Ancient Greece- Y6

<u>PE</u> 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

<u>Music</u> 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

<u>Punjabi</u>

Children are supported to give their speaking presentation during the term and are tested at the end of the Autumn 1 term.

Emphasis on listening to listener's question and be able to answer the listener.

Use lot of Cue cards to support speaking activity.

Cue cards to be based on the topics used by GCSE model Question papers. Ref. AQA/Punjabi/past question papers.

Also encourage children to choose their own topics.

Recap on listening activities practised last year.

Focus on listening to topic based texts preferably from the GCSE based CDs and websites.

Children are guided to listen to the announcements/ advertisements /reviews/opinions and travelling based texts. Texts to be listened in Punjabi and then answered the questions in English in writing. Emphasis on listening activities.

Develop children's reading skills by using variety of texts covering lifestyle of Punjabis in UK. T may use the :

- Public notices
- Mile stones
- Short messages
- Small articles
- Word puzzles
- Informative statements

Dialogues

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Children read the texts in Punjabi and answer the text based questions in English T may use texts children wrote during their free time at home as part of Punjabi writing activity.

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- Public notices
- Mile stones
- Short messages
- Small articles
- Word puzzles
- Informative statements
- Dialogues

Children read the texts in Punjabi and answer the text based questions in Punjabi.

T may use texts children wrote during their free time at home as part of Punjabi writing activity.

Test and polish children's listening, speaking reading and writing skills by using variety of texts covering AQA/Punjabi/past question papers.

Test and polish children's listening, speaking reading and writing skills by using variety of texts covering AQA/Punjabi/past question papers. T discuss solved question papers with every child.