Hyndland Primary School P7 Curriculum Overview Class: P7 Session: 2023-2024

	Term 1	Term 2	Term 3	Term 4
Literacy & English	Reading: 'The London Eye	Reading: Novel linked to topic	Reading: Wonder as a class. Before,	Reading: Personal choice from library
	Mystery'/ 'The Explorer'		During and After Reading strategies	Focus on figures of speech
		Writing: Discussion and		
	Writing: P7 VCOP High Impact	Journalistic Texts	Writing: Recount Biographies and	Writing: Poetry and Profiles
	Lessons, descriptive and		Autobiographies	
	imaginative writing	Listening & Talking: solo talks		Listening & Talking: school show
		based on WW2	Listening & Talking: group	
	Listening & Talking: Listening to		presentations through STEM	Comprehension: Close Reading Skills 11
	audio, watching news and taking	Comprehension: Close Reading		-14
	notes	Skills 11 -14	Comprehension: Close Reading Skills	
			11 -14	Grammar: Grammar Book 6
	Comprehension: Close Reading	Grammar: Grammar Book 6		
	Skills 11 -14		Grammar: Grammar Book 6	Film Study (Digital Literacy)
		Handwriting: Letter styles		
	Grammar: Nelson Grammar Book 6			
	Handwriting: reinforce basic letter			
_	formation			
Numeracy and	Place value	Money	Fractions, decimals, percentages	Algebra
Mathematics	Negative numbers			
	Number process	Shape	Data and information handling	Time
		Angles	Measure	Statistics and probability
	Patterns			
		Number talks and mental maths	Number talks and mental maths	Number talks and mental maths
	Number talks and mental maths		5,000	
Health and Wellbeing	Our school values and class charter	Jigsaw – celebrating diversity and	DYW- Career week	Jigsaw – changing me
(inc P.E)	Introduction to Children's Rights	dreams and goals	Jigsaw – healthy me and	RSHP
	Jigsaw – being me in my world	First Aid	relationships	Transitions to secondary
	Fitness – running and circuits	Dance – social dance and party	Hockey	Athletics
	Football	dancing	Basketball	Rugby
		Ultimate frisbee		_ ·
Social Studies /IDL	Rainforest	Enterprising Schools	Climate change and STEM project	P7 Show
		Sectarianism/Refugee		

Science	Covered through rainforest topic	Forces – electricity and waves	Planet earth – science through IDL. Use of Water and fertilisers.	
Technologies, including ICT	Basic skills when using the iPad for learning Sway newsletters?	Computing Science – Coding Textiles	STEM project with Strathclyde University Food Technologies	Digital Literacy – film study
Expressive Arts – linked to Social Studies (IDL)	Rainforest – still life drawing	Artist and Music Study Refugee, divided city art	Model Making - stem Garageband – iPad links to music and making podcast linked to L&T	P7 Show – drama, music
R.M.E	Shared stories, values and beliefs	Traditions in different religions Visiting different places of worship	Celebrations around the world	
Skills for Learning, Work and Life – other areas	Learning Journeys Target Setting	Learning Journeys	Learning Journeys P7 Residential Trip Enterprise and employability	Learning Journeys Leadership
Buddy Activities	September- Self-portraits	October – Autumn Hunt November – Diwali lanterns December – ceilidh, teaching p1 PE dances	January – Numeracy games February – March – Book themed – library visit	April – Trip to Hayburn May – Eid activity June – song sharing for show
Trips	Kibble Palace – Botanic Gardens	Glasgow Mural Trail	Residential Trip	