

2022-2023 Overview

Year Group: 5

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Writing	Story that raise issues – boy in the girls bathroom Biography – Malala Yousafzai	WW2 persuasive argument Story from another culture – The boy who met a whale	Myths & Legends Volcano explanation text	Sleeper & the spindle Lemn Sissay	Newspaper article – The Industrial Revolution Wild Boy	Balanced argument – The Lake District The Tempest
Reading	Wild Robot	The boy in the tower	Nowhere Emporium	Black and British the illustrated version	The Apprentice Witch	Nims Purja - Beyond Possible
Mathematics	Place value Addition & Sub Statistics	Multiplication & division Measure – area & perimeter Fractions	FDP	Multiplication & division Geometry – properties of shapes	Decimals Measures – converting units of time	Measure – volume & capacity Statistics 4 operations & problem solving Consolidation
History	WW2		Industrial revolution			Performance
Geog		Volcanoes			Lake District	Performance
Art		Mary Cassatt		Yayoi Kusama		Salvador Dali
DT	Construction			Food technology		Textiles
Music	Music from WW2	Hip hop	Freedom songs	Ukulele revisit	Firebird volcanoes	Composing
RE	Why do some people believe in God?		Being a Muslim in Britain		What would Jesus do?	
PSHE	Mental health E-safety Race Black History Month	Drugs Anti-bullying week Gender Friendships	Race E-safety Children’s Mental Health Week Safer Internet Day	Gender International Women’s Day Drugs	Mental Health	RSE Transition Sexual violence
Dance	WW2		Volcanoes	Wild boy – circus theme	Poetry – Lake District	
Gymnastics	Exploring ways to roll, jump & weight on hands	Linking 3 consecutive actions & repeating accurately	Focus on moving in and out of stable balances	Focus on asymmetrical and symmetrical shapes body shapes and actions	Focus on a series of actions which follow a	Choose a series of 4-7 to refine with a focus on

					linear and zigzag pathway	speed, symmetry and asymmetry
Games	Orienteering	Football	Basketball	Tennis	Cricket	Athletics
Science	Earth, Sun & Moon	Forces	Properties of material	Properties and changes in materials	Living things and their habitats	Animals including humans
MFL	Recap Number to 100	School subjects	Poems	Tourism	Food & drink	Telling the time
Computing	Emails	Touch typing	Presenting Information - Inserting hyperlinks, animations and transitions	Transitions between clips and understanding the effect they have on the audience	Coding	Coding
Trips	Air Raid Shelters Theatre trip - Z-arts	Library visit			Venture Out Canoeing	Fiver Challenge
RE Trip			Manchester Central Mosque			