CURRICULUM MAP – KS1 – PATHWAY 2 – SUMMER 2 – 2021-22 Power Of Reading Text: A great Big Cuddle Mathematics **Maths Mastery Curriculum English** Genre: Poetry Number (Multiplication and Division): Solve During this teaching sequence, the children will learn to listen with pictorial representations and arrays. enjoyment and join in and respond to

one-step problems using concrete and Measurement (Capacity and Volume): poetry. They will talk about personal Compare, describe, measure, record and solve experiences of the world in relation to practical problems. those of the poems. The children will bring a poem to life by reading aloud together, responding to rhythm, rhyme and pattern and clarify word meanings and understanding of poetic language and devices through recital and performance. The children will also begin to develop a repertoire and appreciation of a wide range of poetry. Rocks Computer Science and Coding - Programming and Computing Science Algorithms Compare and group together different kinds of rocks on the basis of their Children will explore how they can program appearance and simple physical characters by following and giving simple properties Describe in simple terms how fossils are Children will learn that they need to repeat formed when things that have lived are specific instructions to trigger a specific trapped within rock Children will create algorithms to program a Recognise that soils are made from character/sprite using Scratch Jr rocks and organic matter. Working Scientifically skills Ask simple questions realising they can be answered in different ways Perform simple tests **Identify & classify** Gather & record data to help in answering questions The Formal Elements of Art: Shape, Pattern and **Castles Humanities Art and Design** Composition Students will explore organic shape and pattern through cultural research and a range of media techniques, to develop their understanding and ability to: Explore pattern and design in nature Investigate traditional arts and crafts of Indiaorganic block printing Create patterns using the frottage technique Explore and respond to artists' work, creating visual pastiches and developments Create and present a final outcome using clay, inspired by artist and cultural research Core Theme 1: Health and Wellbeing Religious **PSHE** (PlanBee Unit: What do Muslims celebrate?) Unit: Keeping Safe (Lessons - Sun **Education** Safety, Road Safety) During this teaching sequence, the children will: Core Theme 3: Living in the Wider World Find out about the Islamic New Year; Unit: Money and Finance (Lessons -Find out about the Day of Ashura; Money) Find out about Mawlid al-Nabi Find out about Ramadan; Find out about Eid al-Fitr; Find out about the Hajj **Athletics** Music as a therapy: linguistic, mathematical and **Physical** Music The children will learn to develop basic social skills.

Education



movements including running and jumping.



The pupils will:

- Work on their linguistic skills through music (e.g. vocalisation, singing).
- Work on their mathematical skills through music (e.g. counting beats or Rhythmic
- Work on their social skills through music (e.g. fostering interactions among peers).

	•	Finish the academic year performing. The repertoire will be based on what they have
		been playing through the academic year
		including their own compositions.