Kingfisher Hall learning overview: Spring Term first half. Year 3

Topic: Stones and Bones	Trip/s: Natural History Museum Metro Bank	Disposition opportunities Curiosity = creating a roundhouse. Independent Learning = Collaborative Financial awareness = Metro Bank visit	Sustainability Is technology a good thing? How have humans developed – Is it all for the best?
Geography This will be our focus in Spring 2	ICT: DB Primary – Coding E-Safety fact file and poster Understanding how to use the internet responsibly. Type in URL to find a website and add it to their favourites. Understanding the term copyright. Programming Inputting information Using search engine safely to research a topic.	DT – Creating a roundhouse Designing a roundhouse Generate and develop ideas through discussion. Annotate sketches and create a mood board. Select tools and materials needed for model roundhouse. Evaluate their ideas against their own design. Apply their understanding of how to strengthen their structure.	History Stone Age to Iron Age Developing a secure knowledge of chronological order in terms of dates. Changes in Britain during the Stone Age. Addressing diverse historically valid questions about change. To understand the way our knowledge of the past is constructed from a range of sources – copper mining. Exploring where and what Skara Brae is, and what we know about it.
Maths Inspire maths: Contextual opportunities: Division and Multiplication Bar modelling Metro Bank visit	English Non-chronological reports Diary entry Narrative	Music: Charranga Theory: Reggae music and international impact Practical: Learn rhythm, notes and instrument and sentiments of song. Performance: Three Little Birds by Bob Marley	Religious Education Christianity – Jesus' life, parables, key elements of Christian faith.
Physical Education Stretching and curling	PSHE Good manners Growth mindset strategies Making and keeping friends – Maintaining good relationships.	French Introducing themselves Greetings Days of the week and numbers	Science Skeleton bones - naming bones Function of the skeleton Muscles Fossils and rocks