Halo Sixth Form -Please Use CPA Approach

Concrete Pictorial Abstract

Promote maths vocabulary and number bonds.

Year	2023 – 2024 Autumn 1	2023 – 2024 Autumn 2	2023 – 2024 2Spring 1	2023 – 2024 Spring 2	2023 – 2024 Summer 1	2023 – 2024 Summer 2
	Topic:	Topic:	Topic:	Topic:	Topic:	Topic:
	Number Place value. Addition and subtraction (within 5)- or appropriate level.	Number Place value within 10-or appropriate level Addition and subtraction (within	Number Place value within 15-or appropriate level Addition and subtraction (within	Number place value. Number addition and subtraction (within 20) Data and statistics	Number Place value Number-multiplication and division Fractions.	Number doubling and halving Measurement-money
	Measurement-money	10).	15).	Problem solving	Suggested Key	Measurement- Time. In my community -
	Using numbers 1-5 in practical situations	Measurement- Time-	Measurement- mass/weight	with numbers up to 10 Challenge	Questions: What is doubling? What is halving?	using money Challenge reference: 4793
	Challenge reference: 1540	in a day Challenge reference: 3067	Using kitchen measures Challenge reference: 1292	reference: 3082 Suggested Key	Identifying basic fractions with support	
	Suggested Key Questions: Can you copy a		Suggested Key Questions:	Questions: Can you use basic	Challenge reference: 6765	Suggested Key Questions: Can you count in two
	simple pattern? Can you find the odd one out from three	Suggested Key Questions: Can you draw a clock	How heavy is this object? Are you able Make	terms when identifying outcomes.	Key Skills and Knowledge:	to 10. Are you able to identify your odd and even
	objects? Can you point to each object as we	face? What is AM/PM? Can you identify	simple lists. Key Skills and	Key Skills and Knowledge:	Multiples Know and use	numbers within 10. Can you tell events in the day?
	count them, with support? Can you identify	criteria to sort familiar objects?	Knowledge: Visually compare	Sort and classify objects using a single	multiplication of numbers up to 10 by 2. Understand and use the	Can you recognize all British coins?

	simple numerical information from a list. Key Skills and Knowledge: Write and order whole numbers up to 20. Interpret different numbering formats, including Roman, Arabic, tally and word. Understand and use the vocabulary associated with the comparison of number such as how many, the same as, more, less, less than, greater than, fewer	Key Skills and Knowledge: Use simple terms to describe size. Use simple terms to describe dimensions. Use simple terms to describe weight. Use language associated with time e.g. morning, afternoon, evening, night.	lengths, understand and use terms such as longer than, longest, shorter than, shortest. Compare weights of common objects including using terms such as heavier than, lighter than, heaviest, lightest.	criterion defined using every day language. Tally objects using recognised notation.	term 'double' Recognise half, quarter and three quarters in words, numbers and diagrams.	Know and use basic calendar facts (e.g. days in a week, months in a year and seasons), including common abbreviations.
Links to Gatsby Benchmarks:	Benchmark 2. Student find potential careers paths that they can link to mathematics and their current topic. Can they explore career opportunities in the school café and use their Mathematic skills.	Benchmark 2. Student find potential careers paths that they can link to mathematics and their current topic. Can they explore career opportunities in the school café and use their Mathematic skills.	Benchmark 2. Student find potential careers paths that they can link to mathematics and their current topic. Can they explore career opportunities in the school café and use their Mathematic skills.	Benchmark 2. Student find potential careers paths that they can link to mathematics and their current topic. Can they explore career opportunities in the school café and use their Mathematic skills.	Benchmark 2. Student find potential careers paths that they can link to mathematics and their current topic. Can they explore career opportunities in the school café and use their Mathematic skills.	Benchmark 2. Student find potential careers paths that they can link to mathematics and their current topic. Can they explore career opportunities in the school café and use their Mathematic skills.