Crosby Primary School	Mathematics Medium Term Plan Year 1 Summer Term	Unit 5 Money (2 Weeks)
 National Curriculum Recognise and know the value of different denominations of coins and notes Ready to Progress 1NPV-1 Count within 100, forwards and backwards, starting with any number. NPV-2 Reason about the location of numbers to 20 within the linear number system, including comparing using < > and = 1 NF-1 Develop fluency in addition and subtraction facts within 10. 1NF-2 Count forwards and backwards in multiples of 2, 5 and 10, up to 10 multiples, beginning with any multiple, and count forwards and backwards through the odd numbers. AS-2 Read, write and interpret equations containing addition (), subtraction () and equals () symbols, and relate additive 	 <u>Concept Sequence</u> Unitising – grouping to represent as one. Recognise coins – recognise and know the value of different coins. Use place value to match coins with value (eg. 1 ten pence coin is the same value as 10 one pence coins) – link to exchanging. Use coins and pictures. Recognise notes –use place value to see that one note can represent many pounds. Also, that one note could be worth the same value as many times the value of another note. Count in coins – Use counting in 2s 5s 10s to count efficiently. Draw coins or representations to match a given amount. Compare coins – count and compare amounts of money. 	VocabularyMoney, coin, penny, pence, poundPrice, cost, buy, sell, spend, spent, payNew VocabularyTotal, changeDear, costs moreCheap, costs less, cheaperCosts the same asHow much? How many?Planning LinksWhite Rose Scheme of Work:https://resources.whiterosemaths.com/wp-content/uploads/2021/03/Year-1-Summer-Block-5-Money.pdfPrimary Stars Resources:https://primarystarseducation.co.uk/2022/#viewoPower Maths, White Rose Maths, Maths NoProblem, Aspire Maths
 expressions and equations to real-life contexts. <u>Times Tables</u> Continue to develop counting in multiples of 2s 10s 5s with growing fluency <u>Ready to Progress</u> 1NF–2 Count forwards and backwards in multiples of 2, 5 and 10, up to 10 multiples, beginning with any multiple, and count forwards and backwards through the odd numbers. 	Here are some notes. Image: Some notes. Image: Some notes. Image: Some notes. There are 5 pound notes. There are 10 pound notes. There are 20 pound notes. There are 50 pound notes. There are 50 pound notes. There are 50 pound notes.	Resources 1p 2p 5p 10p 50p £1 Coins £2 Coin, £5 Note, £10 Note, £20 Note Working Wall, Role Play (Shop/Bank) Gordons Maths Games Mathletics, TTRockstars BBC Super Movers https://www.bbc.co.uk/teach/supermovers/ks1- maths-collection/z6v4scw 5 10 Image: Solution of the second