Crosby Primary School

Mathematics Medium Term Plan

Year 2 Spring Term Unit 1 Money



Time: 2 weeks

Times Tables 1NF-1, 2MD-1

10x table - multiples, missing numbers, division

R2P: 2MD-1, 2AS-1, 2AS-2, 2AS-3

NC

Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value.

Find different combinations of coins that equal the same amounts of money. Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change.

Concept Sequence

Recap Y1 Recognise coins and notes

Count money – pence. Count in 1p, 2p, 5p and 10p coins. Use related facts to count in 20p. Recognise 50p coin but not count in 50p (no conversion between £ and p).

Count money – pounds. Introduce £ symbol. Know that coins and notes represent £. Count in £1, £2, £5, £10 and £20. Work within £100.

Count money – notes and coins. No decimal notation (eg. £5 and 30p). Not count pence across £1 – count pounds and pence separately.

Choose notes and coins - select money from a given set use £ and p.

Make the same amount – not count over p into £. Model £ p together but counting separately.

Compare Money in £ or p. Examples with both should only focus on one unit. Recap vocabulary of comparison.

Calculate with money 1 - find the total: include 2 digit add 2 digit, 2 digit and ones, 2 digit and tens, 3 single digits. Use different methods – counting on, partitioning and regrouping.

Calculate with money 2 - find the difference – use both counting on and back and note the most efficient.

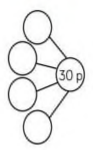
Make a pound – show equivalence of 100p to £1. Use number bonds. Note that not all values can be made with one coin.

Finding change – identify amounts from coins given, write calculations and choose efficient methods. Introduce converting £1 to 100p to subtract from £1 - make links with number bonds.

Two step problems – scaffold using bar models.







Vocabulary

Money, coin Penny, pence Pound Price, cost Buy, sell Spend, spent Pay, change Dear, costs more Cheap, costs less, cheaper Costs the same as How much...? How many...? Total, bought, sold

Resources

1p 2p 5p 10p 20p 50p £1 Coins £2 Coin, £5 Note, £10 Note, £20 Note **Gordons Maths Games** Mathletics, TTRockstars **BBC Super Movers** https://www.bbc.co.uk/teach/supermovers/ks

1-maths-collection/z6v4scw

Working Wall, Role Play (Shop/Bank)

Planning Links

Power Maths, White Rose, Maths No Problem/Aspire Maths Text Books White Rose Scheme of Work:

https://assets.whiterosemaths.com/newschemes/Year%202%20Spring%20Block%201% 20SOL%20Money.pdf

