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| **Learners are able to:** | **Nursery**   * Demonstrate an awareness of the purpose of money through play | **Reception**   * Use 1p, 2p, 5p and 10p coins to pay for items | **Year 1**   * Use different combinations of money to pay for items up to 20p * Find totals and give change from 10p | **Year 2**   * Use different combinations of money to pay for items up to £1 * Find totals and give change from multiples of 10p |
| **Use number skills**  **Manage money** | * Aware that goods must be paid for by using coins * Use ‘real’ money in role play activities * Use the vocabulary of money *e.g. change, pay* * Awareness that coins have different values * Match similar coins * Look at the numbers on 1p, 2p, 5p and 10p coins * Classify 1p, 2p 5p and 10p coins * Recognise a 1p coin * Pay for goods up to 10p using 1p coins * Select 1p coins from a number of coins * Where is the 1p coin in a collection of coins? * Use one coin (1p, 2p, 5p and 10p) to pay for items * Recognise a 2p coin * Aware that a 2p coin is worth more than a 1p coin * Count in 2s (p) * Match 2x1p to a 2p coin * Play games to exchange 2p and 1p * Pay with a combination of 1p and 2p coins up to 10p   *e.g. 7p = 1p, 2p, 2p, 2p*   * Count a number of 1p and 2p coins to find a total | | * Compare the value of a number of coins up to 10p * Match a number of coins to their value, such as 8p * Make up a sum of money in different ways using 1p and 2p e.g. 17p = 2+2+2+1+10 * Classify and sort different coins e.g. 1p, 2p, 5p, 10p, 20p * Introduce 5p, recognise a 5p coin and count in 5s * Pay with a combination of 1p, 2p and 5p coins, up to 10p * Match value with coins e.g. one 5p coin and one 2p coin makes 7p * Find the total of two objects and give change from 10p * Make up a sum of money in different ways up to 10p * 10p coins (place value) * Count in 10s and 1s (p) * Pay with coins up to 20p * Make up a sum of money in different ways up to 20p * What can I buy for \_\_\_p or less than \_\_\_p? * I have \_\_\_ coins. Do I have enough to buy \_\_\_? * I have 3 10p coins and 4 1p coins. How much money do I have? * I have two coins. How much money do I have? * Introduce 20p * Simple one-step problems in context * Pay with 1p, 2p, 5p, 10p and 20p coins up to 50p * How much more/less than another purse – up to 50p * Introduce coin/price grids * Can I make \_\_\_p with only 20p and 5p coins? * Exchange coins for a corresponding value using coins of a lesser value * Money exchanging machines e.g. 10p = \_\_\_ 2p coins * This is the money to pay, this is the change, so how much did I spend? * £1 coin – recognise the £ symbol – know that 100p is £1 * Count a number of coins up to £1 * Pay with 1p, 2p, 5p, 10p and 20p up to £1 * Purchasing more than one/two things (multiplication) * Problems – what to buy and how to pay * Add to find a total and give change from £1 * Simple two-step problems * Pay with the least number of coins * I bought a \_\_\_ and a \_\_\_. I had \_\_\_ change from £1. What did I buy? * How many 5p, 2p, 1p coins are there in £1 *e.g. how many coins are there in the bag* *e.g. £1 in 2p coins* * How many apples costing 15p / 20p can I buy with £1? * Notes - £5, £10, £20 | |