Dereham Church Infant and Nursery School- Mathematics

|  | Year group: 2 | Area/topic: Mathematics-money |
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|  | Recognise and use symbols for pounds (£) and pence (p); combine |  |
| amounts to make a particular value |  |  |
| Solve simple problems in a practical context involving addition and |  |  |
| subtraction of money of the same unit, including giving change |  |  |

## Prior learning

In Year One children would have learned the value of different denominations of coins and notes. Children would have covered this frequently in maths meetings and given numerous opportunities to recognise coins and notes.

## Future learning

The learning from this unit will be continued and applied further, particularly with 2 step problems

| What pupils need to know or do to be secure |  |
| :---: | :--- |
| Key knowledge and skills | Possible evidence |
| To count money- pence | Opportunities to count pennies <br> To count money- pounds (notes and coins) <br> To count money pounds and pence |
| Motching the correct money to the correct total |  |
| Complete part whole models with money |  |
| To make the same amount | Choose from a range of amounts/sets <br> To and coins |
| Match amounts that are the same |  |
| Tompare amounts of money | Find which person has the most money <br> Complete money bar models |
| To make a pound | Draw coins in a purse to total \&l |


| To find change Use blank numb <br> To solve two step problems  | Use blank numberline method |
| :---: | :---: |
| Key vocabulary <br> Total value, altogether, worth, amount, total, difference, price, |  |
| Common misconceptions | Books linking to this area |
| Children may think that a bigger coin is greater in value, for example $2 p$ is worth more than $5 p$. <br> Children may simply count the number of coins/notes, rather than consider their value. <br> Children may think that coins are always pence. <br> Children may forget to write "ई" with their answer. <br> When swapping coins for others with the same value, children may not remove the coin they are swapping, so they no longer have the correct amount <br> Children may focus on using only multiples of the same coin to make \&I, rather than combining different coins. | Alan Turing <br> The digits double the fun <br> A mathematician like me <br> Equal shmequal <br> Neils numberless world |
| Merorable first hand experiences | Opportunities for communication |
| Opportunities to handle real money | Completing sentence stems provided by White Rose |

DCINS Reasonable adjustments for pupils with SEND

| Communication and Interaction <br> Use a range of visual aids Give clear instructions one at a time Repetition <br> Pxovide simple instructions Pre teach vocabulary <br> Use working wall where modelling is displayed Give children thinking time Model task | Cognition and Learning <br> Check understanding regularly <br> Allow rest breaks <br> Give thinking time <br> Colour code signs that could be confusing <br> Work checklists <br> Break down tasks into small steps <br> Give opportunities for over-learning |
| :---: | :---: |
| Social, Emotional and Mental health <br> Allow access to a quiet and calm space Give child a special role to increase self esteem Provide a visual support- what to do if you are stuck <br> Provide a movement break <br> Seat pupil by more confident peer <br> Now and next board <br> Sand timers <br> Movement breaks <br> Break down tasks into small steps | Sensory and Physical <br> Consider carpet space position <br> Reduce background noise <br> Provide a xange of manipulatives- dienes may be too small <br> Appropriate seating <br> Wobble boards <br> Writing slope <br> Enlarge text <br> Variety of writing tools available |

