## Year 2

## Money

It is important that we recognise the value of different coins and notes so that we can pay for items in shops. We can use our knowledge of addition and subtraction to find totals of amounts and give change. We can use our skill of counting in $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s to help us count amounts of $2 p, 5 p$ and 10 p coins quickly.

| Builds from Year 1: <br> Recognise the value of coins and notes. Counting coins. | This year: <br> Recognise $£$ and p . <br> Select coins to make a specific value. <br> Equal amounts. <br> Finding totals. <br> Giving change. | Leads to Year 3: <br> Converting pounds and pence. Adding and subtracting money. |
| :---: | :---: | :---: |
| Pence | Pounds | Pounds \& Pence |
|  |  |  |

Equal Amounts

$20 p=20 p=20 p$


$$
£ 1=£ 1=£ 1
$$

Finding the Total


Ruby bought a teddy bear and some playing cards.


Giving Change


Aiyla bought a jigsaw with a 50p coin.
How much change did she get?

Key Vocabulary
pence pound coin note total change amount price cost difference pay

