## Ready-to-go Lesson Slides

 Year 2
## Measurement - Money

## Lesson 11

To use addition and subtraction skills to solve 2-step problems

To use addition and subtraction skills to solve 2-step problems

## Guided Practice:

Harry has 90 p. He bought a pencil sharpener for 20p. He wants to buy a pencil.


Pencil
80p

The shopkeeper will not sell him the pencil.

## Explain why.

To use addition and subtraction skills to solve 2-step problems
Guided Practice:
Harry has 90p. He bought a pencil sharpener for 20p. He wants to buy a pencil.

$$
\begin{array}{cl}
\begin{array}{c}
\text { Pencil } \\
80 p
\end{array} & 90 p-20 p=70 p \\
& 70 p<80 p
\end{array}
$$

The shopkeeper will not sell him the pencil.

## Explain why.

## Harry does not have enough money left to buy the pencil.

To use addition and subtraction skills to solve 2-step problems

| You buy | You Pay | Your change | Correct <br> or Incorrect <br> $\boldsymbol{X}$ | Correct <br> amount <br> required |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

Apple costs 48p. You pay with 50p.
$50 p-48 p=$

Use Base 10. Or find the difference by counting up.

To use addition and subtraction skills to solve 2-step problems

| You buy | You Pay | Your change | Correct <br> or Incorrect <br> $\boldsymbol{X}$ | Correct <br> amount <br> required |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

Apple costs 48p. You pay with 50p.

2p. So they are correct.
$50 p-48 p=2 p$

To use addition and subtraction skills to solve 2-step problems

| You buy | You pay | Your change | Correct or <br> Incorrect <br> $(\checkmark / x)$ | Correct <br> amount <br> required |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |

Wool costs 75p. You pay with 100p (£1). $100 p-75 p=25 p$


To use addition and subtraction skills to solve 2-step problems

| You buy | You pay | Your change | Correct or <br> Incorrect <br> $(\checkmark / x)$ | Correct <br> amount <br> required |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |

## 25p change.

## Does it match?

## Yes- it does.



To use addition and subtraction skills to solve 2-step problems

Independent tasks Within £1

Check the change the shopkeeper has given you. Is it the correct amount or have they made a mistake?

| You buy | You pay | Your change | Correct or Incorrect ( $s / x$ ) | Correct amount required |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## Within 20p

Check the change the shopkeeper has given you. Is it the correct amount or have they made a mistake?

| You buy | You Pay | Your change | Correct <br> or Incorrect <br> X | Correct <br> amount <br> required |
| :---: | :---: | :---: | :---: | :---: |
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