## Ready-to-go Lesson Slides

 Year 2
## Measurement - Money

## Lesson 8

To use different methods to add money

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Starter

The Base 10 represents money. What coin is represented by each circle?


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2 ones $=21 p$ coins (2p)


Pilulhita Dnee RA :

$$
2 \text { tens }=2 \text { 10p coins (20p) }
$$

To use different methods to add money
Guided Practice:
Complete the bar models. You can use number bonds to add these amounts quickly.


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Complete the bar models. You can use number bonds to add these amounts quickly.


You can use partitioning to add these totals together or add using Base 10.
$£ 25+£ 10=£ 35$ then add the extra $£ 3$
Which gives us the total £38

To use different methods to add money
Guided Practice:
Complete the bar models. You can use number bonds to add these amounts quickly.


Base $10 \quad 25+13=38$


To use different methods to add money

## Guided Practice:

Miss Peel goes to the PE shop to buy some equipment

## How much do I spend?



How did you work out your answer?

$$
47 p+50 p=97 p
$$



We could start at 47p and count on 10p five times. $57,66,77,87,97$

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## Guided Practice:

## How much do I spend?



How did you work out your answer?

$$
47 p+50 p=97 p
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To use different methods to add money
Independent activity


To use different methods to add money
Activity 2: Spend time choosing two different items to find the total amount. Show me four different examples and include your working out. To extend, choose three items to buy.

$£ 17$

£ 22

£ 26

£ 34

$£ 30$

