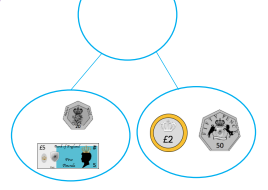


Find the total amount.



£\_\_\_\_ and \_\_\_\_ p + £\_\_\_\_ and \_\_\_\_ p

There is £\_\_\_\_ and \_\_\_\_p.

Altogether there is £\_\_\_\_ and \_\_\_\_p.

Use this method to calculate:

£2 and 10p and £1 and 40p

£1 and 30p and £5 and 20p

What calculation does the bar model show?

£2 and 20p









Draw a bar model to show:

£2 and 30p and £3 and 50p

Find the total costs. Choose your method of working

A train cost £3 and 20p.

A cube cost £5 and 20p.

How much do they cost altogether?





A windmill cost £1 and 60p.

A ball cost £4 and 30p.

How much do they cost altogether?





£4 and 30p

Rosie bought these ice-creams.







How much did Rosie spend? Esin bought twice as many ice-creams as Rosie. How many ice-creams did Esin buy?

Ice-creams cost 20p each.

How much money did Esin spend on ice-creams?





Zach has £10.

Has he got enough money to buy a t-shirt and a cupcake?









£8 and 60 p

90 p

£5 and 30

50 p

What combinations of items can he buy with £10?







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Reasoning & Problem Solving