



**Daily Maths with Sparks
class**

Starter activity

What are these coins? Which is the smallest amount? Which is the largest amount?





Terrific Two

Work these out as quickly as you can.



$$11 + 6 =$$

$$13 - 5 =$$

New learning: I can use coins to pay for items.
Watch this video.

'It's two pence, please!' replied the shop assistant.
Hassan looked in his wallet and counted out two pennies.



Set up a role play toy shop like Hamley's in London. Give each toy a price from 1p up to 20p.

Choose 2 toys and add the prices together use a number line to help you.

$$\text{Yoyo} + \text{Fire engine} = 11\text{p} + 6\text{p} = 17\text{p}.$$



Now try some in your Maths book with the toys in your pack.



Try these activities from your pack.

Coin Detective

Help the coin detective by colouring the coins below.



How Much Do the Ice Creams Cost?

How much does each ice cream cost? Look at the coins and write the total amount in the circle.



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ink saving Eco

Pocket Money Sharing at the Beach

Granny has some pocket money for the children to spend on ice cream. How much do the children get?

In the beach shop, Granny gives 3 coins to the children. How much do they get?

In the café, Granny gives 6 coins to the children. How much do they get?

At the funfair, Granny gives 10 coins to the children. How much do they get?



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**Play this game to help you learn
more about money**

Toy Shop Money Game



One Coin

Mixed Coins

Pay the correct amount
using one type of coin

Ip (Up to 10p)

20p (Up to £2)

2p (Up to 20p)

50p (Up to £5)

5p (Up to 50p)

£1 (Up to £10)

10p (Up to £1)

£2 (Up to £20)



Choose:



Topmarks