

IAL: to recognise and know the different denominations of notes.

Choose A, B or C and complete the activity. If you would like to complete more than one activity, you can.

A

Write down the value of each note using the table to help you.

£20.00	£5.00	£10.00
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 =  pounds

 =  pounds

 =  pounds

B

How many of each note can you see?




There are 3 5 pound notes.

There are 4 10 pound notes.


There are 4 20 pound notes.

Fill in the blanks.

One  =  

One  =  

C

Teddy is given one  for Christmas.

Eva is given two



Teddy

I got more than you did because my number is bigger.

I got more than you did because I got two notes.



Eva

Who is correct?

Explain your reasoning.

Teddy and Eva have both got £10.00 because two £5.00 notes are equal to one £10.00 note.

### Websites to extend your learning

<https://natwest.mymoneysense.com/students/students-5-8/coin-cruncher/>

<https://natwest.mymoneysense.com/students/students-5-8/the-change-game/>

IAL: to recognise and know the different denominations of coins and notes.

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**A**

Make 12p in two different ways by using any of the below coins.











**3 coins add to make 12p**






**B**




Fill in the gaps on the table below.

	price	pay with...	change
	3p	 	

	price	pay with...	change
	6p		 

	price	pay with...	change
	3p		

Explain the mistake shown below.

	price	pay with...	change
	3p		

There should be two 2p coins that are paid with.

C

Jack, Rosie and Amir each have some money in their pockets.

Jack and Amir both have coins and Rosie has a note.



I have more money than Rosie.

Amir



I have less money than Rosie.



Jack

What note could Rosie have?

## Always, sometimes, never

Money in notes is worth more than money in coins.

Rosie has a £5.00 note because Amir has £7.00 in one pound coins and Jack has £2.50 in coins.

Money in notes and coins can be the same value. For example, £20.00 can be made from 20 one pound coins.

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Choose A, B or C and complete the activity. If you would like to complete more than one activity, you can.

**A**

Write down the value of each purse.



**B**

Fill in the purses by drawing the notes or coins to make the value.



**C**

1. Tom went to the shop. He had 22p. He bought 2 apples. They cost 8p. How much change did Tom get back?

22p	-	8p	=	14p
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2. Jen went to the bakery. She had 23p. She bought a loaf of bread and two cakes. They cost 18p. How much change did Jen get back?

23p	-	18p	=	5p
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