

ENTRY LEVEL CERTIFICATE MATHEMATICS

5930/4

Externally set assignment Component 4 – Money

Specimen 2015

Time allowed: 45 minutes

Materials

For this paper you must have:

- a pen
- a pencil
- a ruler

You may use a calculator.

20 counters should be made available for each candidate.



Instructions

- Use black ink or black ball-point pen. Draw diagrams in pencil.
- Fill in the boxes at the bottom of this page.
- Answer all questions.
- You must answer the questions in the space provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work that you do not want to be marked.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 30
- You are expected to use a calculator where appropriate.

Advice

In all calculations, show clearly how you worked out your answer.

Please write clearly, in block capitals.	
Centre number Candidate number	
Surname	
Forename(s)	
Candidate signature	

Answer \boldsymbol{all} questions in the spaces provided.

1 Look at the coins.



1 (a) How many 1p coins are there?

[1 mark]

1 (b) How many 2p coins are there?

[1 mark]

1 (c) How many 5p coins are there?

[1 mark]

2	Write	down	two	different	wavs	of i	making 9	n
_	* * * * * * *	G		annon on t	,	O	manning c	Μ.

[2 marks]

3 Kyle has these coins.











3 (a) How much does he have?

[1 mark]

pence

Jade has these coins.













3 (b) How much does she have?

[1 mark]

£

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4 Alex spends 7p

He pays with **two** coins.

What are the coins?

[1 mark]

and _____

5 Look at the note.



How much is it worth?

[1 mark]

6 Tick the coins needed to make 10p

[1 mark]



















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7	How many pence is £1.50?	[1 mark]
8	Write 352 pence in pounds.	[1 mark]
9	Jen has this coin. Does she have enough money to buy a small packet of crisps? Tick vyour answer.	[1 mark]
	Yes No	

10	Lin pays 75p for a drink. She only has 5p, 10p and 20p coins.	
	Show two different ways she can pay.	[1 mark]
		[1 mark]
11	Jake has £85 in notes.	
	List the notes he could have.	[1 mark]

12





12 (a) Dita buys a large cake and a small cake.

What is the total cost?

[1 mark]

pence

12 (b) She pays with a £1 coin.

How much change should she get?

[1 mark]

pence

13 Fara has these notes.













Computer games are £20 each.

Fara buys three games.

How much money does he have left?

[2 marks]

14 Owen has these notes.





Does he have enough to buy a new TV? Tick $\boxed{\checkmark}$ your answer.

Yes

No

[1 mark]

15 Show how you can make £5 with **seven** coins.

[1 mark]

Harley is going to town and back by bus.

Each journey will cost £3.70

He can buy a return ticket for £5.90

How much will he save if he buys a return ticket?

[3 marks]

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17	This calculator shows an amount of money in pounds.					
	12.4 HIMS \(\sigma \) (MATE SET) (MAX RATE MAX PATE MAX PATE					
	How much money is this?	[1 mark]				
18	David has £60					
	He buys three CDs for £9.99 each and a computer game for £24.99					
18 (a)	How much money does he spend?	[1 mark]				
18 (b)	He also buys a drink for £1.75					
	How much money does he have left?	[3 marks]				
	END OF QUESTIONS					

