

Recognise coins and notes up to £20

Component 4

Entry 1.1

Name .....

1 Join each coin to its correct value.



50p

£1

2p

20p

£2

1p

10p

5p

2 Join each note to the correct value.



£20



£5



£10

1.1	
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Exchange money up to 20p for an equivalent amount in other denominations

Component 4

Entry 1.2

Name .....

1 Shade in coins with a total of 8p



2 Shade in coins with a total of 14p



3 Shade in coins with a total of 17p



4 Shade in coins with a total of 18p



5 Show 2 different ways of making 10p

.....  
.....

6 Show 3 different ways of making 20p

.....  
.....  
.....

Add up to 20 coins	Component 4	Entry 1.3
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Name .....

1 Work out the total of the following lists of coins.

a)



.....

b)



.....

c)



.....

Work out the total of the following lists of coins.

d)



.....

e)



.....

2 Liz has the following coins in her pocket.  
What is the total value of her money?










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<b>Appreciate the purchasing power of amount of money (coins)</b>	<b>Component 4</b>	<b>Entry 2.1</b>
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Name .....

For each statement decide whether it is true or false. Circle your answer.

- a)  is enough to buy a cinema ticket True    False
- b)  is enough to buy a music CD True    False
- c)  is enough to buy a pencil True    False
- d)  is enough to buy a small packet of sweets True    False
- e)  is enough to buy a small bottle of water True    False
- f)  is enough to buy a new car True    False
- g)  pay for a foreign holiday True    False

**Convert from pence to pounds and vice versa**

**Component 4**

**Entry 2.2**

Name .....

1 Write the following in pence.

a) £1.00 = .....p

b) £3.00 = .....p

c) £1.20 = .....p

d) £3.30 = .....p

e) £4.05 = .....p

f) £5.50 = .....p

g) £0.90 = .....p

h) £0.05 = .....p

2 Write the following in pounds.

a) 400p = £ .....

b) 700p = £ .....

c) 350p = £ .....

d) 480p = £ .....

e) 155p = £ .....

f) 840p = £ .....

g) 75p = £ .....

h) 8p = £ .....



<b>Make amounts of money up to £2 from given coins</b>	<b>Component 4</b>	<b>Entry 2.3</b>
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Name .....

1 Shade in the coins needed to make the total given.

a) £1.28



b) £1.12



c) £1.98



2 Show how you can make £1.15 using only 20p, 10p and 5p coins.

.....

.....

3 Show how you can make £1.70 using only 50p and 5p coins.

.....

.....

2.3		1.1	
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Make amounts of money in multiples of £5, £10 and £20 notes

Component 4

Entry 2.4

Name .....

1 Circle the notes you would need to make £65



2 Show 3 different ways of making £100 using £20, £10 and £5 notes.

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.....

.....

3 How can you make £85 using notes?

.....

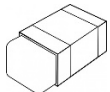
4 How can you make £125 using notes?

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Calculate with amounts of money in pence up to £1 and whole pounds up to £100 and give change	Component 4	Entry 2.5
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Name .....

1 A discount store sells the following items.



Eraser  
25p



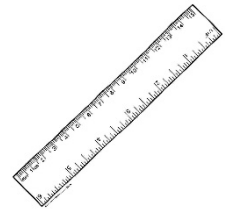
Pencil  
35p



Sharpener  
43p



Pen  
45p



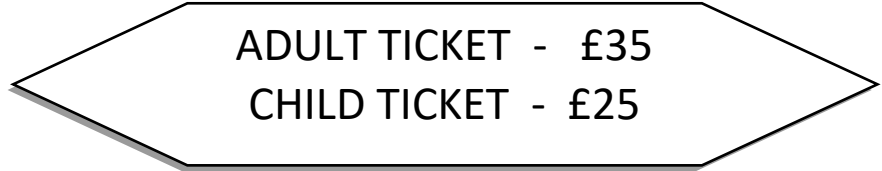
Ruler  
55p

Complete the table to show the total cost and change from £1

Items	Total cost	Change from £1
a) pen and pencil		
b) Sharpener and eraser		
c) 2 pencils		
d) pencil and ruler		
e) ruler and a sharpener		

2 Mr Wright is taking his 2 children to a theme park.

The ticket prices are



a) What will be the total cost for Mr Wright and his 2 children?

.....

b) How much change will he get from £100?

.....

2.5		1.3	
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**Appreciate the purchasing power of amounts of money (notes)**

**Component 4**

**Entry 3.1**

Name .....

Choose true or false for each of the following.

- a)  is enough to buy a can of drink      True    False
- b)  is enough to buy a new bike      True    False
- c)  is enough to buy a carton of juice      True    False
- d)  is enough to buy magazine      True    False

Choose true or false for each of the following.



is enough to buy cinema ticket      True    False



is enough to buy a new car      True    False

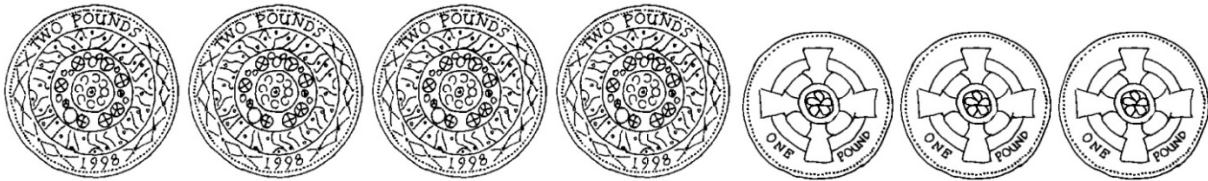


is enough to buy a box of chocolates      True    False

Exchange notes for an equivalent value in coins	Component 4	Entry 3.2
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Name .....

1 Shade in the coins needed to make a total of £10



2 Show three different ways of making £5 using coins.

a) .....

b) .....

c) .....



3 Erin needs to put exactly £20 into a machine for ticket.

So far she has paid with the following coins.



List the extra coins she could put it in to bring the total to £20

.....

.....

3.2		2.4		2.3		1.3		1.2		1.1	
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Use decimal notation for money	Component 4	Entry 3.3
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Name .....

1 Look at the list below.

£4.35p      £4.30      £10.2      £12.90      £7.05p

Circle the amounts that are written using the correct decimal notation.

2 Write the following using the correct notation. (Don't forget the £ sign).

a) £1.75p .....

b) £3.90p .....

c) £9.99p .....

d) £16.50p .....

3 Write the following using the correct notation. (Don't forget the £ sign).

a) £1.2 .....

b) £2.9 .....

c) £8.1 .....

d) £14.6 .....

**Interpret a calculator display****Component 4****Entry 3.4**

Name .....

1 Join the calculator displays to the money they show.

8.5

2.5

12.4

0.6

6.06

0.05

£12.40

£0.60

£8.50

£6.06

£2.50

£0.05

2 Write down the money shown on the following calculator displays.

a) 

5.5
-----

 .....

b) 

6.2
-----

 .....

c) 

10.3
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 .....

d) 

0.5
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 .....

<b>Solve real life problems involving what to buy and how to pay</b>	<b>Component 4</b>	<b>Entry 3.5</b>
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Name .....

1 Jack pays £3.20 for a ticket using exactly three coins.

Which 3 coins could he have used?

.....

2 Gwen earns £3.50 for each car she washes.

During one weekend she washes 7 cars on Saturday and 4 cars on Sunday.

How much money has she earned altogether?

.....

.....

3 Eric saved £5.15 every week for 6 weeks.

a) How much money has he saved?

.....

b) How much more money does he need to buy a game costing £34.99?

.....

3 Jude has the following notes.



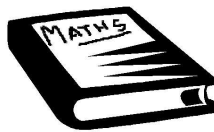
Does he have enough money to buy all of the following items?

Show how you decide.

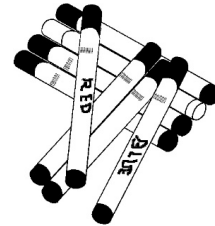
£9.99



£15.99



£12.99



.....

.....

.....

Add amounts of money and give change	Component 4	Entry 3.6
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Name .....

1 Josie buys 2 tops for £14.99 each.

a) How much money has she spent? .....

b) She pays using two £20 notes.

How much change should she get?.....

2 Tom has the following in his wallet.



He wants to buy some games priced at £15.50 each.

a) How many games can he buy?.....

b) How much will this cost him? .....

c) How much money will Tom have left? .....

3 Molly spends the following amounts at the shop.

£1.99      75p      £2.50      £3.05

a) How much did she spend altogether? .....

b) Molly paid using a £10 note.

How much change should she get? .....

4 Zak has the following coins.



a) How much money does Zak have?

.....

b) He spends £2.50 on a magazine.

How much money does he have left?

.....

.....

3.6		2.5		1.3	
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Carry out investigations involving money	Component 4	Entry 3.7
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Name .....

1 Two friends are working out how much money they each have.

- Harry has twenty 50 pences
- Jacob has three £5 notes

Who has the most money?

Show how you decide.

.....

.....

2 Abi pays exactly 99p for a bag of sweets using 6 coins.

List the coins she used.

.....

3 Harley has 16 coins all of the **same value**.

He has a total of £8.

Which coins does he have?

.....

4 Alex is collecting money for charity.

So far she has two £20 notes seven £5 notes

Her target is to raise £100

How much more does she need to collect?

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