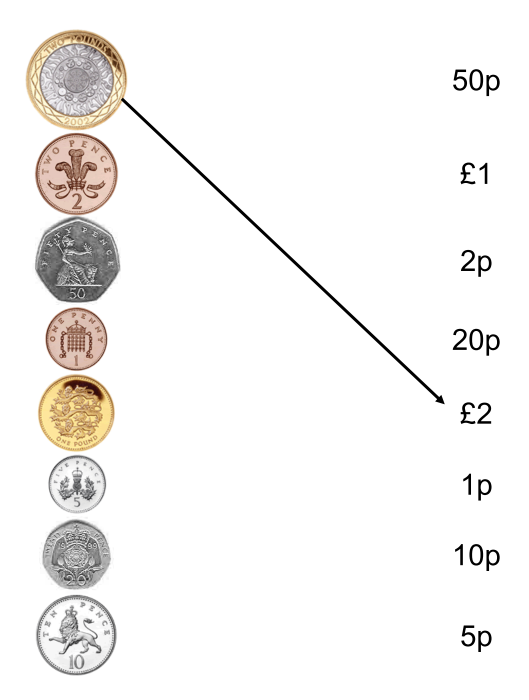


| Recognise coins and notes up to £20   | Component 4 | Entry 1.1 |
|---|-------------|-----------|
| June Surger State and the second s |             |           |

1 Join each coin to its correct value.





2 Join each note to the correct value.



£20

£5

£10



| Exchange money up to 20p for an equivalent amount in other Component 4 Entry denominations | 1.2 |
|--|-----|
|--|-----|

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



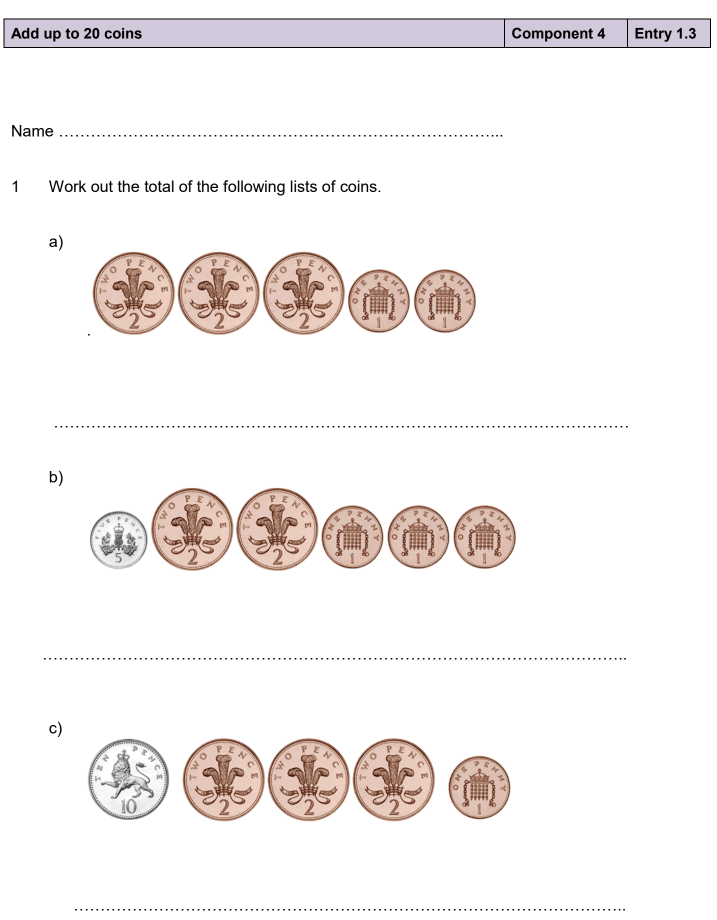
4 Shade in coins with a total of 18p





| 5 | Show 2 different ways of making 10p |
|---|-------------------------------------|
|   |                                     |
|   |                                     |
| 6 | Show 3 different ways of making 20p |
|   |                                     |
|   |                                     |
|   |                                     |







Work out the total of the following lists of coins.



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





| Apprecia | ate the purchasing pow                   | ver of amount of money (coins)             | Component 4 | Ent | try 2.1 |
|----------|--|--|-------------|-----|---------|
|          |  |  |             |     |         |
| NI       |  |  |             |     |         |
|          |  |  |             |     |         |
|          | n statement decide who                   | ether it is true or false. Circle your ans | wer.        |     |         |
| a)       |  | is enough to buy a cinema ticket           | Tr          | ue  | False   |
| b)       | 50 P P P P P P P P P P P P P P P P P P P | is enough to buy a music CD                | Tr          | ue  | False   |
| c)       |  | is enough to buy a pencil                  | Tr          | ue  | False   |
| d)       |  | is enough to buy a small packet of         | sweets Tr   | ue  | False   |
| e)       |  | is enough to buy a small bottle of w       | ater Tr     | ue  | False   |
| f)       |  | is enough to buy a new car                 | Tr          | ue  | False   |
| g)       |  | pay for a foreign holiday                  | Tr          | ue  | False   |



| Cor | nvert f | rom pence to pounds and vice versa |             | Component 4 | Entry 2.2 |
|-----|---------|------------------------------------|-------------|-------------|-----------|
|     |         |                                    |             |             |           |
| Nar | ne      |                                    |             |             |           |
| 1   | Wri     | te 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   | Wri     | te the following in pounds.        |             |             |           |
|     | a)      | 400p = £                           | b) 700p = £ |             |           |
|     | c)      | 350p = £                           | d) 480p = £ |             |           |
|     | e)      | 155p = £                           | f) 840p = £ |             |           |
|     | g)      | 75p = £                            | h) 8p = £   |             |           |



Make amounts of money up to £2 from given coins

Component 4 Entry 2.3

2.3

1.1

Name .....

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



- c) £1.98



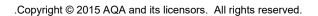
2 Show how you can make £1.15 using only 20p, 10p and 5p coins.

.....

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

.....

······





| Make amounts of money in multiples of £5, £10 and £20 notes | Component 4 | Entry 2.4 |  |
|---|-------------|-----------|--|
| ······································                      |             | ,         |  |

1 Circle the notes you would need to make £65













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



3 How can you make £85 using notes?

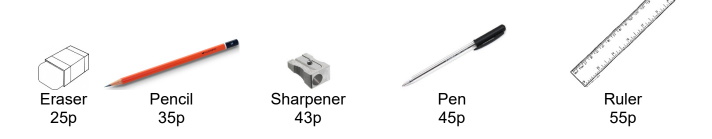
.....

4 How can you make £125 using notes?



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

1 A discount store sells the following items.

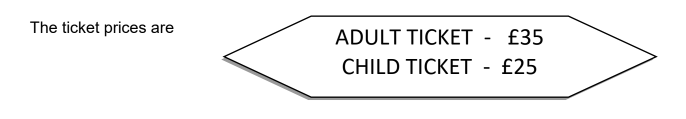


Complete the table to show the total cost and change from  $\pounds 1$ 

| 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.



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

.....

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



| Appreciate the purchasing power of amounts of money (notes) | Component 4 | Entry 3.1 |
|---|-------------|-----------|
|   | - <b>-</b>  |           |

Choose true or false for each of the following.





Choose true or false for each of the following.

| e) | EID Barker Crataria II and II  | is enough to buy cinema ticket          | True | False |
|----|--|---|------|-------|
| f) | 20<br>DESARDER DE REALEMENT<br>DESARDER DE REALEMENT<br>DE REALE   | is enough to buy a new car              | True | False |
| g) | 20<br>DB3 05521<br>DB3 055 | is enough to buy a box of<br>chocolates | True | False |



Exchange notes for an equivalent value in coins

Component 4 Entry 3.2

Name .....

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



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



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  $\pounds 20$ 



| Name   |  |  |  |
|--|--|--|--|
| Name   |  |  |  |
| 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  |  |  |  |
| a) 21.70p  |  |  |  |
| 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   |  |  |  |

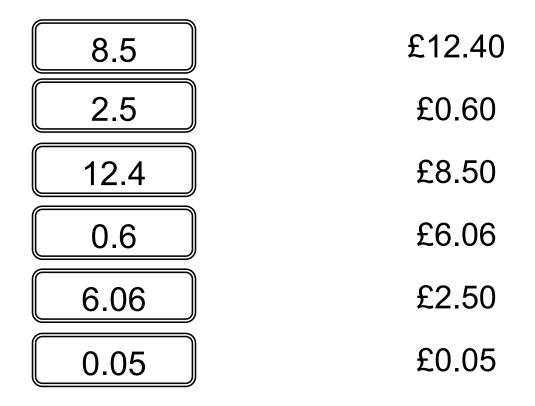


Entry Level Certificate Maths 5930 Component 4 Entry 3.4

| Interpret a calculator display | Component 4 | Entry 3.4 |
|--------------------------------|-------------|-----------|
|--------------------------------|-------------|-----------|

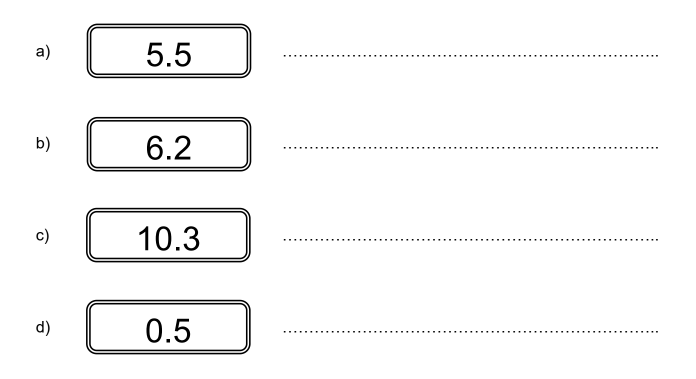
Name .....

1 Join the calculator displays to the money they show.





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





| Sol | ve real life problems involving what to buy and how to pay | Component 4  | Entry 3.5 |
|-----|--|--------------|-----------|
|     |  |              |           |
|     |  |              |           |
| Na  | me   |              |           |
| 4   |  |              |           |
| 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 car | s 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 costi    | ng £34.99?   |           |
|     |  |              |           |
|     |  |              |           |



3 Jude has the following notes.



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

Show how you decide.



.....



| 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.



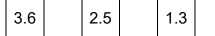
He wants to buy some games priced at £15.50 each.

| 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 How much did she spend altogether? a) Molly paid using a £10 note. b) How much change should she get? ..... Zak has the following coins. 4 a) How much money does Zak have? ..... b) He spends £2.50 on a magazine. How much money does he have left? ..... .....





| Carry out investigations involving money Component 4 | Entry 3.7 |
|--|-----------|
|--|-----------|

- 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.

.....

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 doe                     | es she need to collect? |                |  |
|   |                                       |                         |                |  |
|   |                                       |                         |                |  |
|   |                                       |                         |                |  |