## Money <br> Workbook <br> 1



Recognise coins and notes up to $£ 20$
Match up the coins to the amounts

1p

2p

5p

10p

20p

50p
£1
£5
£10
£20


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

Show 6 different ways to make 9p

Show 6 different ways to make 15p

Show 6 different ways to make 20p

How many pence are in:
a) $£ 1=$
b) $£ 3=$ $\qquad$
c) $£ 8=$ $\qquad$
d) $£ 10=$ $\qquad$

Write in pounds:
m) $150 \mathrm{p}=$ $\qquad$
n) $200 \mathrm{p}=$ $\qquad$
o) $110 \mathrm{p}=$ $\qquad$
p) $350 \mathrm{p}=$
q) $800 \mathrm{p}=$ $\qquad$
r) $425 \mathrm{p}=$ $\qquad$
s) $675 \mathrm{p}=$


How many pence is:
e) $£ 1.20=$ $\qquad$
f) $£ 1.50=$ $\qquad$
g) $£ 3.00=$ $\qquad$
h) $£ 7.50=$ $\qquad$
i) $£ 4.90=$ $\qquad$
j) $£ 8.95=$ $\qquad$
k) $£ 9.75=$ $\qquad$

How much money is in each pile?


| Pounds $£$ | Pence p |
| :---: | :---: |
| $£ 2.30$ | $230 p$ |
| $£ 0.40$ | $40 p$ |
| $£ 10.90$ | $1090 p$ |
| $£ 0.01$ | $1 p$ |
| $£ 0.22$ |  |
| $£ 10$ |  |
| $£ 3.33$ |  |
| $£ 10.54$ |  |
| $£ 20.65$ | $80 p$ |
| $£ 22.78$ | $1300 p$ |
| $£ 0.52$ | $434 p$ |
| $£ 1.50$ | $4356 p$ |
|  | $8 p$ |
|  | $687 p$ |
|  |  |
|  | $99 p$ |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| 10.03 |  |

Remember: Only use $£$ or $p$, not to use together

- Remember: Put a decimal point in after the pounds and before the pence
- Remember 100p makes £1

Make amounts of money up to $£ 2$ from given coins


Using the coins above, how do you make the following amounts (use at least 2 coins)?

10p


## $21 p$ (adtesem (wo)

33p
78p
£1.00
(a different way)

£1.44


## £1.89

## £2.00



Making amounts of money

1. Can you make 50p using 6 different ways?

50p
50
$\qquad$
50p $\qquad$
50p $\qquad$
2. Can you make 82 p using 6 different ways?

82p $\qquad$
82p $\qquad$
82p $\qquad$
3. Can you make 29 p using 6 different ways?


29p $\qquad$
29p $\qquad$
90p $\qquad$
4. Can you make $£ 1.00$ using 6 different ways? £1.00 $\qquad$
£1.00 $\qquad$
£1.00 $\qquad$

Make amounts of money in multiples of $£ 5$ from $£ 5$, $£ 10$ and $£ 20$ notes

What notes can you use to pay for the following?



$$
\frac{800}{808}
$$

Show 3 ways to make $£ 60$ using $£ 20$ and $£ 5$ notes


Show 3 ways to make $£ 55$ using $£ 10$ and $£ 5$ notes


Calculate with amounts of money in pence up to $£ 1$ and whole pounds up to $£ 100$ and give change

Calculate the change you will receive after you buy the item from your pocket money shown (show your working out)

## Item



Change



$\underbrace{}_{55}$


PR


Change


Exchange notes for an equivalent value in coin
How do you make £5 using just silver coins? Draw them in the piggy bank below


Can you think of any other ways to make $£ 5$ using silver and gold coins?


Exchange notes for an equivalent value in coins
How do you make $£ 10$ using just silver coins? Draw them in the piggy bank below


Can you think of any other ways to make $£ 10$ using just silver and gold coins?


Exchange notes for an equivalent value in coins

How do you make £20 using just silver coins? Draw them in the piggy bank below


Can you think of any other ways to make $£ 20$ using just silver and gold coins?


## Use decimal notion for money

Here is a shopping list of items that you want to buy for your party.


1. How much does ice cream and jelly cost together? Show your working out.

Remember that you need 3 tubs of ice cream at $£ 2.40$ each one and 2 packs of jelly at $£ 0.65$ per pack!
2. How much will 6 bottles of pop cost you? Show your working out
3. How much will baps, ham and crisps cost you altogether? Show your working out
4. Can you work out the total of your shopping for your party? Remember some items you are buying more than one of. Show your working out.
5. You pay with $5 £ 20$ notes. How much change will you have left? Show your working out.

## Interpret a calculator display

$1 £ 12.00+£ 3.20=$
$2 £ 7.50+£ 1.50=$
$3 £ 9.50+£ 2.00=$
$4 £ 9.50-£ 3.00=$
$5 £ 3.00-£ 0.75=$
$6 £ 5.00-£ 3.50=$
$7 £ 10.50-£ 9.00=$
$8 £ 15.75-£ 12.25=$
$9 £ 6.50-£ 2.40=$
10. You have $£ 5.70$ in your piggy bank and you save up another $£ 6.40$. How much money do you now have in total?
11. You have $£ 5.00$ in your pocket and you visit the shop. You buy a magazine for $£ 1.50$ and a book for $£ 2.20$. How much change do you have?
12. You have a $£ 20$ note to pay for yourself and one friend at the Cinema. The tickets cost $£ 4.50$ and you also buy a drink each for $£ 2.00$. How much do you spend at the Cinema? How much change do you receive from your $£ 20$ ?
13. You have $£ 50$ which you received in birthday money. You decide to buy a ball for $£ 7.00$, a book for $£ 6.50$ and a DVD for $£ 12.00$. How much money will you have left?


14 Mrs Tutt wants to buy five hotdogs and five milkshakes for herself and her friends. She has a £20 note. How much change does she receive?

15 If you have a $£ 10$ note and buy three milkshakes, how much change will you receive?
16 If you buy a hotdog, a cola and a fruit salad, how much change will you receive from $£ 10$ ?
17 If you have $£ 10$ and buy three fruit salads and three cups of tea, how much change will you receive?

18 If ten friends buy cheeseburgers with $£ 30$, how much change will they receive? Do they have enough left so that each of them can buy a drink? (show how you worked this out).

## Add amounts of money and give change

1. Jack buys the following items

£30.99

$£ 5.60$

£100.00

How much does he spend altogether? (Show your working out)

If Jack pays with


How much change will he get?
2. Nathan buys 2 computer games for $£ 25.00$. He then buys two more that are in the sale basket for $£ 10.00$ and $£ 12.50$. How much does he spend altogether?


Choose 3 items that you want to buy

£65.00

£20.00

£31.50

£54.95

£69.99

£36.90

What items did you choose?
How much does your shopping come to?
What notes and coins will you pay with?

