| £1 and 20 pence. | 120 pence is | pence | £52 and 13 pence | | 25 pence | £3 and 25 pence | twink! visit twink.com |
|---|------------------------------|---------------------------------|------------------------|-------------|-----------|------------------------------|------------------------|
| £1 | 120 pence 100 pence is £1 | | | (| ŧ | | |
| | | 3 | antibucka nerve | | | | value |
| | | | | | | | pounds |
| Convert Pounds and Pence | Convert Pour | | | | 100 | Pounds and Dence | penny |
| £50 fifty pound note | £20 J pound note | £20 twenty pound note | £10 ten pound note | - | note | £5 five pound note | pence |
| SPECtrunds Com | and the second | O Den | Strands The | 06 | S | Contraction of the second | note |
| £50 Share of Capital And Sol | C C Manual | £20 | The second second | £10 |). | 45 e 24.44 | convert |
| | | | | | | UK Notes | combinations |
| one penny coin two pence coin five pence coin ten pence coin twenty pence coin fifty pence coin one pound coin two pound coin | coin fifty pence c | n twenty pence | nce coin ten pence coi | oin five pe | o pence c | one penny coin tw | coin |
| £1 £2 | 50p | 20p | 5p 10p | | 2p | lþ 🍯 | change |
| | | | | Th. | 9) | | amount |
| | | | | | | UK Coins | Key Vocabulary |
| Knowledge Organiser | | | | | | | Money |

Thursday

Converting Money

Group A

IXL Sections to help with times tables are :

P. Money

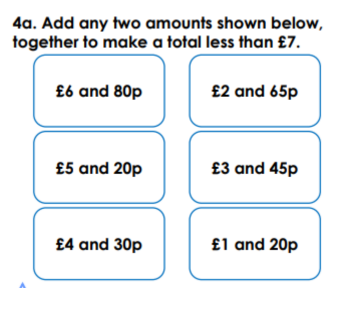
Warm up— Use your column method to add these numbers:

- A) 235 + 164 =
- B) 432 + 29 =
- C) 152 + 4-29 =
- D) 605 + 285 =

Now, use column method to subtract

- 627—415 =
- 355— 174 =
- 427---- 95 =
- 615-471 =

Task 2— Use your column method to answer these questions. Look at the example below.



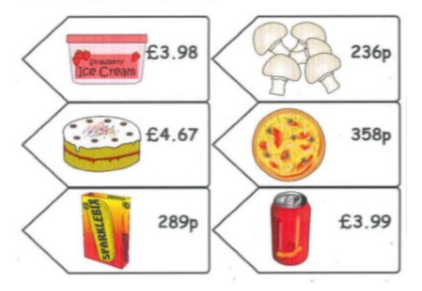
Example...

f6 and 80p + f2 and 65p =

| + | +1 6 2 | 000 | 0 5 | | |
|---|--------------|-----|--------|---|--|
| | 9 | 4 | 5 | _ | |
| | | | | | |
| | | | | | |

Task 3— Write the amount of coins in both pounds and pence. Use your help sheet if needed to count the value of the money.

Editable supermarket price tags



- A) How much did it cost to buy 2 tubs of ice cream?
- B) How much was a pizza and some mushrooms?
- C) How much was a cake and a can of drink?

Task 4---- Use your column method and understanding of money to solve these word problems

Dora bought these muffins.

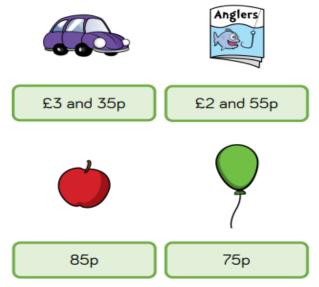


Muffins cost 35p each. How much did Dora spend?

Tommy bought three times as many muffins as Dora. How many muffins did Tommy buy? How much money did Tommy spend on muffins?

How much more money did Tommy spend than Dora?

Rosie has £5 Has she got enough money to buy a car and two apples?



What combinations of items could Rosie buy with £5?