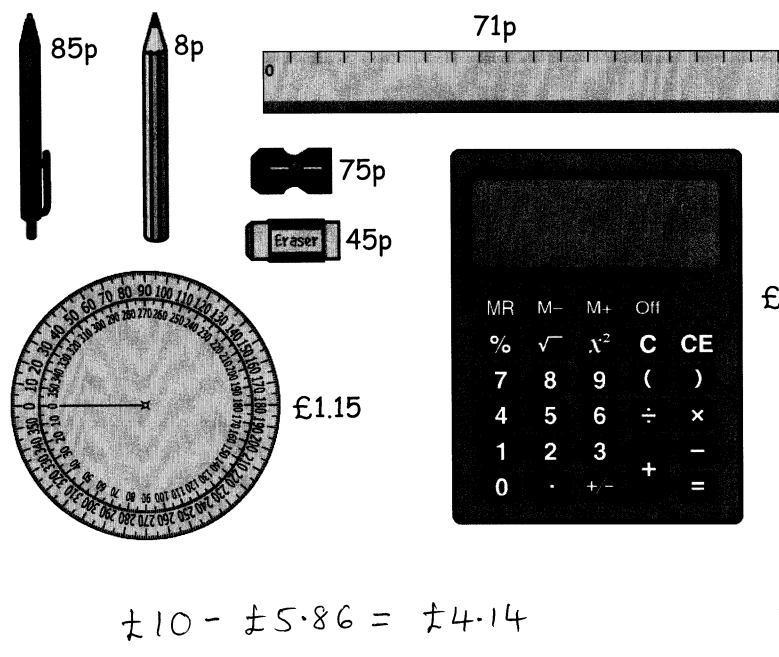
#### **MONEY**

Page	Description
1	How much change is needed when buying one item and the coins you might receive
2	How much change is needed when buying 7 items and paying with a £10 note
3	Work out whether or not you have been short changed when buying a single item
4	Add and subtract money. Some word problems.
5	Recap on money methods

# How much change?

They buy	It costs	They give you	How much change do they need?	Write down the coins you could give them to make the change (try to use the least possible)
	23p	£1	77 <sub>P</sub>	50p, 20p, 5p, 2p 4 coins.
	17p	50.	33p	20p, 10p, 2p, 1p 4 coins.
	65p	200 to 100 to 10	±1·35	£1,20+,10p,5p
7	£3.65	25 BANK of ENGLAND 25 FIVE POUNDS	t 1.35	£1,20p,10p.5p
	45p	£1	55p	50p. Sp 2 coins



You buy one of each item. How much? How much change from £10?

£1.87

2

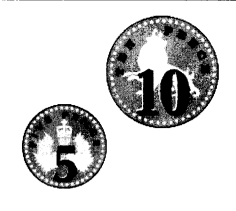
## Dodgy Deal or not?

You buy	It costs	You give the shop keeper	They give you this change	Dodgy Deal or not?
	73p	est 1	10,10 5	due ±1-73p=27p got 26p Dodgy
	24p	50-	5 5 2 2	due SOP-24P=26P got 14P Dodgy
	76p	E2	£1, 20 23	due \$2-76p=\$1.24 got \$1.24 Not dodgy
3	£2.45	E5 BANK of ENGLAND E5 FIVE POUNDS	£ £1 20 10	due \$5-\$2.45 = \$2.55 got \$ 2.30 dodgy
15	35p	£1.	262620 (5)	due \$1-350=65p get 65p not dodgy





## Money



2) 
$$37p + 84p$$
  $121p = £1.21$ 

3) 
$$5p + 37p + £1.26 = 168p = £1.68$$

4) £1 - 18p = 
$$82\rho$$

6) £10 - £6.13 = 
$$\pm 3.87$$

- 7) a) How many 6p sweets can I buy with 50p? 8
  b) How much change would I get? 6x8=48p 50p-48p=2p.
- 8) I buy 7 pencils. They cost 12p each.
- a) How much will the pencils cost? 7x12 = 84p
- b) How much change would I get if I paid with a £1 coin?

### Money Recap

1) Write the change from £1 for





a) 66p

- b) A pen 72p
- b) 28p
- c) 92p. c) A sweet 8p

2) Write the change from £5 for a calculator £3.24.

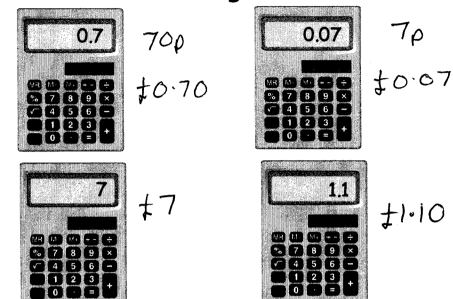


11.76

3) What is the smallest number of coins you can use to make exactly, write down the coins.



4) What amounts of money are these calculators showing.



5) Write down how you would type this money addition in on your calculator.