# TARGET To calculate amounts of money using both £ and p.

#### Examples

164p = £1.64

309p = £3.09

82p = £0.82

5p = £0.05



#### BEACH CAFE PRICES

postcard 25p ice cream 75p sandwich £2.50 15p pen tea q08 sunglasses £3-75 stamps 40p cake £1.20 lolly 35p cola 55p

## 

Change to pence.

- 1 £1.60
- 1.45 £1.45
- 2 £2.25
- 4 £3.90

Change to pounds and pence.

- 5 230p
- 7 370p
- 6 115p
- 8 255p

Use the above price list. Work out the cost of:

- 2 stamps
- 00 3 postcards
- 1 2 lollies
- 2 3 pens
- 🕕 tea, pen
- ice cream, postcard
- Cola, lolly
- 66 postcard, pen, stamp

How many of these items could you buy for £1?

- stamps
- (B) postcards
- 19 Iollies
- 20 pens

## 000

Change to pence.

- 1 £2.63
- 3 £5.41
- 2 £0.97
- 4 £3.08

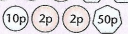
Change to pounds and pence.

- 476p
- 7 4p
- **6** 1000p
- 8 629p

Use the above price list. Work out the cost of:

- 2 ice creams
- 2 sandwiches
- sunglasses, lolly
- 12 tea, cake
- At the Beach Cafe three teas cost the same as two coffees. What is the cost of one coffee?
- What different amounts can you make choosing any 3 of these coins?

(10p) (10p) (2p) (50p) (50p)



### C

Find the cost of these items and the change from £10.00.

- 1 5 stamps, 5 postcards
- 2 sunglasses, 2 colas
- 3 2 teas, 2 cakes
- 4 sandwich, lolly, pen
- 5 You buy sunglasses, an ice cream and a pair of flip flops. You pay £10 and receive £3-85 change. How much does the pair of flip flops cost?
- 6 You buy three colas, a tea and a beach ball. It costs £5.40 altogether. What does the beach ball cost?
- Find all the different amounts you can make choosing any 3 of these coins.







