## 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** 

75p postcard 25p ice cream sandwich £2.50 sunglasses £3.75 15p 80p pen tea

40p £1.20 stamps cake

35p cola 55p

Change to pence.

1 £1.60

3 £1.45

2 £2.25

£3.90

Change to pounds and pence.

**65** 230p

370p

6 115p

8 255p

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

9 2 stamps

10 3 postcards

1 2 lollies

12 3 pens

13 tea, pen

14 ice cream, postcard

15 cola, lolly

16 postcard, pen, stamp

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

17 stamps

18 postcards

19 Iollies

20 pens

lolly

Change to pence.

1 £2.63

£5.41

2 £0.97

£3.08

Change to pounds and pence.

**5** 476p

4p

6 1000p

8 629p

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

2 ice creams

2 sandwiches

11 sunglasses, lolly

12 tea, cake

13 At the Beach Cafe three teas cost the same as two coffees. What is the cost of one coffee?

14 What different amounts can you make choosing any 3 of these coins?









(50p)(50p)

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?

7 Find all the different amounts you can make choosing any 3 of these coins.







