



Name: \_\_\_\_\_ Class: \_\_\_\_\_

Read the following money problems carefully.  
Then answer the questions.

- 1** Granny bought some sunscreen for £5 and some after-sun cream for £4.

How much money did she spend? **£9**

- 2** Granny gave the shop keeper £10.

How much change will she get? **£1**

- 3** Klara bought some flip-flops for £8 and a beach bag for £4.

How much did she spend? **£12**

- 4** Klara paid with £20.

How much change did she get? **£8**

- 5** Sten bought some sunglasses for £7 and a sun hat for £8.

How much did he spend? **£15**

- 6** Sten paid with £20.

How much change did he get? **£5**

- 7** Stig bought an ice-cream for 55p and an ice-lolly for 42p.

How much did he spend? **97p**

- 8** Stig paid with £1.

How much change did he get? **3p**

- 9** Emma bought a comic for 95p and some sweets for 46p.

How much did she spend? **£1 and 41p**

- 10** Emma paid with £2.

How much change did she get? **59p**



Name: \_\_\_\_\_ Class: \_\_\_\_\_

Make some money problems of your own.

Time to be a shop-keeper:

Think of some items you might like to take to the seaside. Draw or write them in the table below.

How much do they cost? Write the cost in the table.

Ask a friend to choose two items from your list, and add the cost of the items together.

They have £10 to spend.

How much change would you give them?



Item	Cost

**Accept all reasonable responses**

**11** They would need \_\_\_\_\_ change.



**12** They would need \_\_\_\_\_ change.



**13** They would need \_\_\_\_\_ change.



**14** They would need \_\_\_\_\_ change.



**15** They would need \_\_\_\_\_ change.

