**Money Topic Worksheet 2**

1. Bills

When setting out a bill, try to line up the decimal points

eg When there is a mixture like this £3.78 + 47p, change the 47p to £0.47 first

6 tins of custard at 63p per tin = £3.78

1 tin of peaches at 47p = £0.47

Total = £4.25

Copy and complete the following bills (don’t forget to calculate the missing amounts first)

(a) Cake = £6.87 (b) Kitchen Roll = £1.70

 Eclairs = £2.46 2 Toilet Rolls at 56p each =

 Apple Pie = £1.89 Toothpaste = £3.20

 4 dusters at 35p each =

(c) 2 litres of milk at 85p per litre =

 3 packs of Nan bread at £1.69 per pack =

 Half a cucumber at 84p for a whole one =

(d) 3 kg of onions at £0.95 per kg =

 2 kg of leeks at £2.35 per kg =

 $\frac{1}{2}$ kg of celery at£2.86 per kg =

1. Mixed Money Problems
2. I bought a shirt at £12.50, a pair of trousers at £25 and a tie at £5.25.

How much change did I get from £50?

1. On holiday in Spain Mr Thomas took his 3 children jet skiing.

It cost €8.45 for an adult and €5.95 for each child.

How much did it cost Mr Thomas altogether?

1. The total bill for 4 friends going on a golfing weekend was £599.40.

Including half board in the hotel and green fees.

How much was each person expected to pay if the bill was shared evenly?

1. Mrs Chester bought a skirt and a blouse and a pair of shoes and her bill was £83.94. She knew that the shoes were £35.45 and the blouse was £18.50.

What must the skirt have cost Mrs Chester?

1. Jerry is a member of a swimming club. It costs him £1.25 every time he goes swimming and £55 for the club membership.

If he goes swimming once a week for 8 weeks how much will it have cost him altogether?

1. Chocolate teacakes come in packs of 4 or 6. The pack of 4 costs 72p and the pack of 6 costs 96p.

What is the better buy? (HINT find the cost of one in each case)

1. Josh buys a new tennis racket. It costs him £34.25. He hands over 2 £20 notes. How much change should Josh get?

Give an example of what notes and coins Josh might get in his change.