## Money, Money, Money!!

Using a calculator, solve the following puzzles (show your working):

1) Emma saves $£ 3.50$ each week. How much (in $£$ and p) has she saved after 16 weeks?
2) John receives a monthly allowance of $£ 22.50$. How much is he given each year?
3) Rupert saves the same amount of money each month. He saved $£ 149.40$ in a year. How much money does he save each month?
4) 2753 people go to a sports event. Each person pays $£ 2.30$ for a ticket. What is the total amount of ticket money collected?
5) Programmes cost 65 p each. The total money from programme sales is £612.95. How many programmes are sold?
6) What is the total cost of a $£ 4.70$ book and a $£ 6.70$ game?
7) It costs $80 p$ for a child to swim. How much does it cost for a class of 27 to swim?
8) A jigsaw costs 65 p. How many can you buy for $£ 5.85$ ?
9) Lauren has three 50p coins and three 20p coins. She pays 90 p for a big dipper ride. How much does she have left?
10) Matt bought 3 tins of paint at $£ 5.68$ each. What was his change from $£ 20$ ?
11) A Toffee Crisp costs 35 p. How many can you buy for $£ 5.60$ ?
12) For her party, Jenny spent:

- £2.88 on apples
- £3.38 on bananas
- £3.76 on oranges

Will a $£ 10$ note cover the cost? Explain your reasoning.
13) Find the total of:
a) $£ 9.63, £ 15.27$ and $£ 3.72$
b) $66 p, 98 p, 48 p$ and $£ 3.72$
14) How much does one of each of the following cost?
a) 4 for $£ 1.00$
b) 10 for $£ 2.50$
c) 6 for $£ 3.24$
15) If you spend $£ 13.68$, what change do you get from a $£ 20$ note?
16) Four people paid $£ 72$ for theatre tickets.
a) How much did each ticket cost?
b) How much change did they get from $£ 100$ ?
17) Costs of rides are:

The Oblivion
£1.65
The Nemesis £2.80
The Corkscrew £1.45
The Ripsaw £2.70
Jasmine went on two rides. She had $£ 5.65$ change from $£ 10$. Which two rides did she go on?
18) 4030 people go to a Leo Sayer concert! Each ticket costs $£ 4.25$. What is the total cost of all the tickets?
19) There are 2560 lira to $£ 1$. How many liras would it cost to buy Mr. Guest a drink costing $£ 1.80$ while on the ski trip in Claviere?
20) Exchange rates for $£ 1$ are:
1.6 US dollars; 8.7 French francs; 220 Spanish pesetas
(ie. \$1.6 = £1; 8.7F = £1; 220ps = £1)

How many dollars, francs and pesetas do you get for $£ 5.00$ ?

