OLI: To add and subtract amounts of money to give change

Use squared paper to set out your sums. Choose the column you usually do in school. Challenge yourself with the next column as EXT.

What needs to be added to make 100? 5 90 1 50 6 45 2 65 7 20 3 80 8) 75 4 15 Look at the school fête prices above. What would be the change if you buy: 9 3 books for £2 10 tea for £1 11 burger for £2 12 face painting for £3 13 orange for 50p? 14 How many cakes could you buy for £1? How much change would you receive? 15 I have £1. I buy a toffee apple and one other item. I have 31p left. What is the other item?

What needs to be added to each number to make 100? 5 86 1 63 6 54 2 17 79 3 91 8 22 4 38 Work out the cost of these items and the change from £5. 9 4 programmes 10 burger, 2 teas 11 lucky dip, cake 12 face painting, 2 books

- Monty buys a burger and one other item for £2. He receives 51p change. What is the other item?
- Hazel buys ten raffle tickets and one other item for £5. She receives £1.35 change. What is the other item?
- How many books could you buy for £5? How much change would you receive?

What needs to be added to each number to make 1000? 320 1 480 6 560 2 710 7 930 3 140 8 290 4 670 Work out the cost of each list and the change from £10. 9 4 burgers 4 raffle tickets 4 oranges 10 programme, tea face painting, cake 11 Arjun buys 6 books, 3 raffle tickets and one other item for £10. He receives £5.95 change. What is the other item? 12 How many lucky dips can I buy for

£10? How much

change will I

receive?