

Lesson 1

### 1.1 Adding and Subtracting Decimals

| Long Dragon River : Chinese Take-Away : Shrewsbury, England Menu |  |  |  |  |  |
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| 1 | Won Ton Soup | £2.55 | 11 | Shrimp Chop Suey | $£ 5.05$ |
| 2 | Crispy Seaweed | £3.25 | 12 | Satay Chicken | $£ 4.60$ |
| 3 | Prawn Crackers | £1.70 | 13 | Fried Tofu with Vegetables | $£ 4.00$ |
| 4 | King Prawn Curry | $£ 5.40$ | 14 | Mushroom Fried Rice | $£ 3.85$ |
| 5 | Mushroom Curry | £4.25 | 15 | House Special Foo Yung | $£ 5.45$ |
| 6 | Chicken with Oyster Sauce | £4.65 | 16 | Yung Chow Fried Rice | £4.45 |
| 7 | Beef with Ginger \& Spring Onion | £4.80 | 17 | Singapore Chow Mein | $£ 4.50$ |
| 8 | King Prawn with Cashew Nuts | £5.30 | 18 | Egg Fried Rice | $£ 1.90$ |
| 9 | Duck with Plum Sauce | £5.95 | 19 | Sweat \& Sour Sauce | $£ 1.60$ |
| 10 | Roast Pork with Beansprouts | £4.50 | 20 | Chips | $£ 1.75$ |

Your name is Math Me and you have been employed as Kitchen Boy at the expensive and rather posh Long Dragon River chinese take-away in Shrewsbury, England. One busy night, the Point Of Sale computer malfunctions.

Example: $\quad$ A customer orders 4 and 20. He pays with a $£ 10$ note.

| RECEIPT : Long Dragon River |  |  |  |  |  |
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### 1.2 Exercise

Question $1 \quad$ A customer orders 7 and 18 . She pays with a $£ 10$ note.

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Question 2 A customer orders 1,3 , and 15 . He pays with a $£ 10$ note.

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Question 3 A customer orders $8,9,18$, and 20. He pays with a $£ 20$ note.

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Question 4 A customer orders 2, 11, 17 and TWO of 18.
He pays with a $£ 20$ note.

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Question 5 A customer orders 3, 4, 6, 14, 16 and 19
He pays with TWO $£ 20$ notes.

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Question 6 A customer orders 10, 12, 12, 13, 16 and 17
He pays with TWO $£ 20$ notes.


Question 7 Make up your own order of six DIFFERENT items from the Menu. In your wallet you have two $£ 20$ notes.

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