1. Jan buys

one Nachos costing £4.45 one Tortilla Espanola costing £3.95 one Chicken Fajitas costing £9.95 one Vegetable Chimichangas costing £7.95

She pays with **three** $\pounds 10$ notes.

Work out how much change Jan gets.

2. Riya buys

one cup of tea costing £1.79 one latte costing £2.19 one toasted tea cake costing £1.75 one cheese scone costing 95 pence

She pays with one £10 note.

Work out how much change she gets.

secret $+$ and $-$ signs (1)	1) 01 £3.70	Q2 £3.32	Q3 $\pounds 15$	Q4 60 pence
boored and bigins (1		$q_{-} \approx 0.01$		QI OO POHOO

1. Jan buys

one Nachos costing £4.45 one Tortilla Espanola costing £3.95 one Chicken Fajitas costing £9.95 one Vegetable Chimichangas costing £7.95 She pays with **three** £10 notes.

Work out how much change Jan gets.

2. Riya buys

one cup of tea costing £1.79 one latte costing £2.19

one to asted tea cake costing $\pounds 1.75$

one cheese scone costing 95 pence

She pays with one £10 note.

Work out how much change she gets.

3. Michael buys

one suit jacket costing £39 **two** suit trousers costing £17.50 each **two** shirts costing £5.50 each Michael pays with **five** £20 notes.

Work out how much change he gets.

4. Hailey buys

one onion bhaji costing £2.95 one king prawn biriani costing £9.50 one plain naan costing £1.95

She pays with **three** £5 notes.

Work out how much change Hailey gets.

3. Michael buys

one suit jacket costing £39 **two** suit trousers costing £17.50 each **two** shirts costing £5.50 each Michael pays with **five** £20 notes.

Work out how much change he gets.

4. Hailey buys

one onion bhaji costing £2.95 one king prawn biriani costing £9.50 one plain naan costing £1.95 She pays with **three** £5 notes. Work out how much change Hailey gets.