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 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 $-\operatorname{signs}(1)$ Q1 $£ 3.70 \quad$ Q2 $£ 3.32 \quad$ Q3 $£ 15 \quad$ Q4 60 pence
3. 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.
4. 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.
5. 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.
6. 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.
7. 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.
8. 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.
