1. Caleb pays for
two main courses costing the same amount
one tea costing $£ 1.85$
one coffee costing $£ 2.35$
He pays with one $£ 20$ note.
He gets 30 pence change.
Work out the cost of one main course
2. Anushaka buys
two adult ticket costing $£ 3.95$
three young adult tickets
one child ticket costing $£ 2.70$
She pays with a $£ 20$ note.
Anushaka gets 10 pence change.
Work out the cost of one young adult ticket.
$\begin{array}{llllll}\text { secret }+ \text { and }- \text { signs (4) Answers } & \text { Q1 } £ 7.75 & \text { Q2 } £ 3.10 & \text { Q3 } £ 7.95 & \text { Q4 } £ 2.15\end{array}$
3. Caleb pays for
two main courses costing the same amount
one tea costing $£ 1.85$
one coffee costing $£ 2.35$
He pays with one $£ 20$ note.
He gets 30 pence change.
Work out the cost of one main course
4. Anushaka buys
two adult ticket costing £3.95
three young adult tickets
one child ticket costing $£ 2.70$
She pays with a $£ 20$ note.
Anushaka gets 10 pence change.
Work out the cost of one young adult ticket.

## 3. Anya buys

one packet of marshmallows costing $£ 2.35$
one "Family favourites" pack costing £12.75
two "Go out with a bang" packs
Anya pays with two $£ 20$ notes.
She gets £9 change.
Work out the cost of one "Go out with a bang" pack.
4. Antoni buys
one large tea costing $£ 1.45$
four croissants costing $£ 1.55$ pence each
three lattes.
He pays with one $£ 20$ note.
Antoni gets $£ 5.90$ change.
Work out the cost of one latte.
3. Anya buys
one packet of marshmallows costing $£ 2.35$
one "Family favourites" pack costing $£ 12.75$
two "Go out with a bang" packs
Anya pays with two $£ 20$ notes.
She gets $£ 9$ change.
Work out the cost of one "Go out with a bang" pack.
4. Antoni buys
one large tea costing $£ 1.45$
four croissants costing $£ 1.55$ pence each
three lattes.
He pays with one $£ 20$ note.
Antoni gets $£ 5.90$ change.
Work out the cost of one latte.

