1. Olivia buys
two Starburst lollies
three cups of tea costing $£ 1.25$ each.
She pays with one $£ 10$ note.
Olivia gets $£ 3.65$ change.
Work out the cost of one Starburst lolly.
$\qquad$
2. Aditi buys
one single ticket costing $£ 9.30$
one railcard costing $£ 30$
two return tickets.
Aditi pays with three £20 notes.
She gets 10 pence change.
Work out the cost of one return ticket.
$\qquad$

## 3. Addison buys

one bottle of milk costing 72 pence
one packet of tea costing $£ 1.64$
three bread rolls
Addison pays with a $£ 10$ note.
She gets $£ 6.38$ change.
Work out the cost of one bread roll.
$\qquad$

## 4. Jayden buys

one adult ticket costing $£ 9.60$
one child ticket costing £7.45
two identical large drinks.
Jayden pays with three $£ 10$ notes.
He gets $£ 9.25$ change.
Work out the cost of one large drink
$\qquad$

Answers

1. £1.30
begins process e.g. $1.25+1.25+1.25=3.75$ or $10-3.65=6.35$
completes process $6.35-3.75=2.60$ and $2.60 \div 2=1.30$
2. $£ 10.30$
begins process e.g. $9.30+30=39.30$ or $60-0.10=59.90$
completes process $59.90-39.30=20.60$ and $20.60 \div 2=10.30$
3. £
begins process e.g. $72+164=236$ OR $1000-638=362$
completes process $362-236=126$ and $126 \div 3=42$
4. $£ 1.85$
begins process e.g. $9.60+7.45=17.05$ OR $30-9.25=20.75$
completes process $20.75-17.05=3.70$ and $3.70 \div 2=1.85$
