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.

£ .....

# 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.

£ .....

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.

3. ......

4. Jayden buys

% one adult ticket costing £9.60 one child ticket costing £7.45

 ${f two}$  identical large drinks.

Jayden pays with **three** £10 notes.

He gets £9.25 change.

Work out the cost of **one** large drink.

£ .....

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  $3.70 \div 2 = 1.85$