1. Lauren wants to buy 3 pineapples.

Budget Busters sells pineapples for $£ 1.49$ each (buy 2 get 1 free)
Everyday Value sells pineapples for 75 pence each
Both shops sell the same size and type of pineapples.
Where are 3 pineapples best value for money at Budget Busters or Everyday Value?
You must show all your working.

1. ...............
2. Grace wants to buy 40 g of popcorn.

Xtra-Val-U sells 20 g of popcorn for $£ 0.79$ (buy 1 get 1 half price)
Every Day Value sells 20 g of popcorn for $£ 0.75$
Both stores sell the same brand and type of popcorn.
She wants to pay the lowest total price.
Where are the popcorn best value for money at Xtra-Val-U or Every Day Value?
You must show all your working.
2. ...............

Answers

1. Everyday Value
workings out: $2 \times £ 1.49$ each $(\mathrm{M} 1)=£ 2.98$ or $3 \times 75$ pence $(\mathrm{M} 1)=£ 2.25$
compares $£ 2.98$ with $£ 2.25$ and states Everyday value (C1)
2. Xtra-Val-U
workings out:
$£ 0.79 \div 2$ (M1) $=£ 0.395$, or $£ 0.40$
$£ 0.79+£ 0.40=£ 1.19$ or $2 \times £ 0.75=£ 1.50$ (A1)
compares $£ 1.19$ with $£ 1.50$ AND states Xtra-Val-U (C1)
