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.													
<i>Z</i> .	•	•	•	•	•	•	•	•	•	•	•	•	•

Answers

1. Everyday Value

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workings out: 2 \times £1.49 each (M1) = £2.98 or 3 \times 75 pence (M1) = £2.25 compares £2.98 with £2.25 and states Everyday value (C1)
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2. Xtra-Val-U

workings out:

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£0.79 ÷ 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)
```