



Holidays

£85
CAMPING



(a)

**20% REDUCTION
ON ALL HOLIDAYS**




Find how much you save if you take the camping holiday.

£215
SKIING



(c)

£195
SELF-CATERING



(b)

Saving = 20% of £85 $\frac{17}{5 \overline{) 85}}$
 = $\frac{1}{5}$ of £85
 = **£17**


£575
CRUISING



(d)


- Now find the saving on each of the other holidays.
- Susan had £80 and Errol had £96. On holiday, Susan spent 25% of her money and Errol spent 50% of his. How much did each spend?
- Kay took £20 on holiday and spent £10% of this on postcards. How much was this?

(a)




£56

(b)




£48

(c)




£64

(d)




£72

(e)



£100

(f)



£132 **£72**

**25% OFF
ALL GOODS**

- During a holiday, one of the shops reduced all prices by 25%. Find the new price of each item. The first one is done for you.

Reduction on the watch = 25% of £56 $\frac{14}{4 \overline{) 56}}$
 = $\frac{1}{4}$ of £56
 = £14
 New price = £56 - £14 $\frac{42}{-14 \overline{) 56}}$
 = **£42**

- On the last day of a holiday, the cost of the bus and boat trips were each reduced by 50%. Find the new fares for each trip.



**BOAT
TRIP**
£5



BUS TRIP
£15