## Stage 3

## Our relative is paying 50\%

$£ 1770.01 \div 2=£ 885.01$
This is how much money you need to contribute.

Remaining balance $£ 1770.01-£ 885.01=£ 885$


Category
Mobile \& Smart Phones
Storage Capacity
$\square 64 \mathrm{~GB}$ (405)

- 128 GB (8)
$\square 256 \mathrm{~GB}$ (248)
$\square 32 \mathrm{~GB}(423)$
$\square$ 3GB (451) $^{\square}$
$\square{ }^{-1} \mathrm{~GB}_{\text {(327) }}$
$\square$ 8GB (172) $^{\square}$
$\square 1$ GB (151)
See all
Model
$\square$ Apple iPhone $X$ (020)
$\square$ Apple iPhone 7 (383)
$\square$ Apple iPhone 5C (158)
$\square$ Apple iPhone 13 (8)
$\square$ Apple iPhone 11 (8)
$\square$ Apple iPhone 65 (44)
$\square$ Apple iPhone 12 (7)
$\square$ Apple iPhone 13 Pro Max (1)

$1,300+$ results for used iphone $\mathrm{x} \quad \bigcirc$ Save this search Postage to: LL130AA $\sim$


10\% off code TAKEIT10 max 75. Extra 5\% at baske
$£ 284.99$ to $£ 329.995 \%$ off

Free returns
Refurbished
Sponsored
Apple iPhone X $64 \mathrm{~GB} / 256 \mathrm{~GB}$-All Colours- Unlocked Smartphone
Excellent-Grade A


12 Month Warranty_Free
Excellent - Refurbished
£234.99 to £289.99 MOBILE
Buy it now
mounce
Free 3 day postage
Get tit by Thu 10 Nov
Click \& Collect
Refurbished
$75+$ sold
Sponsored


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                                    Cl}\begin{array}{l}{\mathrm{ Get 10% off }}\\{\mathrm{ with TAKEInO }}\end{array}
```


## old bike

Related: vintage bike vintage bicycle broken bike retro bike mountain bike old bmx bicycle racil

| All listings | Accepts Offers | Auction | Buy it now | Condition $\checkmark$ | Item location | Local |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

724 results for old bike $\bigcirc$ Save this search

bmx old school chrome retro cycle Pre-owned
$£ 130.00$
Buy it now
$+£ 27.00$ postage

I am going to sell two items costing $£ 284.99$ and $£ 130.00$.

This raises $£ 414.99$ towards the cost of the holiday.
Remaining balance $£ 885-£ 414.99=£ 470.01$

Possible jobs to earn money:

| Job Title | Rate of Pay |
| :--- | :--- |
| Dog Walking | $£ 5$ per hour |
| Babysitting (siblings) 2 hours max | $£ 4$ per hour |
| Car Washing | $£ 5$ per car |
| Pot Wash (restaurant/café) | $£ 6$ per hour |
| Newspaper Round | $£ 10$ a week |
| Cleaning | $£ 6$ per hour |

I now have to earn $£ 470.01$ to afford the holiday.

There are 38 weeks until I am due to fly so I need to earn at least ( $£ 470.01 \div 38=£ 12.37$ ) $£ 12.37$ per week.

I will cover the cost by delivering papers and washing one car per week.
$£ 10+£ 5=£ 15$ per week

Over 38 weeks, I would have earned $£ 15 \times 38=£ 570$

