Here is the cost of staying at The Rose Hotel.

|  | Self-catering | Half-board <br> (breakfast \& lunch) | All inclusive |
| :---: | :---: | :---: | :---: |
| Price per night | $£ 13$ | $£ 15.60$ | $£ 28.45$ |

a) Whitney chooses to stay all inclusive.
i) Work out the total cost for 3 nights.
a) Whitney chooses to stay all inclusive.
i) Work out the total cost for 3 nights.


## £85.35

ii) Work out the total cost for I week.
€ 199.15
iii) Work out the total cost for a fortnight.
€398.30
b) Ron and Eva are also staying at The Rose Hotel. Here are the meal prices in a local restaurant.

|  | Breakfast | Lunch | Dinner |
| :---: | :---: | :---: | :---: |
| Meal cost | $\mathrm{f7.50}$ | £1l.90 | £14.90 |

I'm staying half-
Board for I week staying self-
catering for 2 weeks
i) How much will Ron pay in total?
€213.50
ii) How much will Eva pay in total?

a) Would it be cheaper for Amir to go half-board or all inclusive? How much cheaper?

## Half-board - fi69.89

All inclusive - $£ 187.60$

## Half-board is $£ 17.71$ cheaper

b) Annie has a budget of $£ 300$

I can afford 7 nights self-catering She wants to stay for either 7 nights or 14 nights at Hotel Maltings. What options can Annie afford?


7 nights self-catering - $£ 265.30$ 7 nights all inclusive - $£ 187.60$

7 nights half-board - f169.89
14 nights all inclusive - $£ 281.40$

