

Electricity Bills

1. Complete the Electricity Bill by filling in the blank boxes.

Current reading	Last reading	Units used	Price per unit	Amount £
97744 E	97304		6.41p	£

(E - estimate,
C - customer own reading)

↑ Subtract the
readings

↑ Multiply the units
by price per unit.
Convert to £

Standing charge	84 days @	9.4p	£
-----------------	-----------	------	---

↑ Number of days ×
price.
Convert to £

Total Charges this quarter excluding VAT:	£
VAT at 5.0%:	£
Total charges this quarter including VAT:	£

2. These days standing charges are not used. Instead Primary and Secondary charges apply to the units used.

Current reading	Last reading	Units used	Price per unit	Amount £
62744 C	62292			
Primary units:		185	17.52p	£
Secondary units:			8.37p	£

↑ Total -
Primary units

Total Charges this quarter excluding VAT:	£
VAT at 5.0%:	£
Total charges this quarter including VAT:	£

3. The 4 quarterly bills for a year are £106.25, £132.97, £89.32 and £97.58

- a. What is the total bill for the year?
- b. What is the total split into monthly payments?
- c. The Electricity company rounds this up to the nearest £ for the direct debit. What do they charge?