## Electiricity 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 |
| (E - estimate, <br> $C$ - customer own reading) |  | $\uparrow$ Subtract the readings |  | 个 Multiply the units by price per unit. Convert to $£$ |
|  | anding charge | 84 days @ | 9.4p | £ |

$\uparrow$ Number of days $\times$ 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 | 17.52 p | $£$ |
| Secondary units: |  | 8.37 p | $£$ |  |

$\uparrow$ 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? $\qquad$
