Q1.

Q2.



Q3.



Q4.

Q5.

|  |  |
| --- | --- |
| Question | Main points of expected responses |
| 1(a)   | $$£45$$ | •1 $\frac{9900}{220}×1$•2 $£45$ |
| 1(b) | Greece | •1 $\frac{121.9}{2.65}×1$=£46•2 $\frac{18531}{426}×1$=£43.50•3 $Greece$ |
| 2 | £21.46 | •1 $\frac{1850}{100}×1.16$ •1 $£21.46$ |
| 3   | £127.66 | •1 $\frac{100}{117.5}×150$•1 £127.66 |
| 4  | £10.20 | •1 $\frac{105}{100}×360=£378$•2 $\frac{1}{5}×360=£72$•3 $Left to pay 378-72=£306$ •4 $£306÷30=£10.20$  |
| 5 | 12 hours | •1 $Week day pay=5.60×54=£302.40$•2 $Weekend pay=436.80- 302.40=£134.40$•3 $£134.40÷\left(2×5.60\right)$•4 $Weekend hours worked 12$ |

Total 17