|  |  |  |  |
| --- | --- | --- | --- |
| **Task 1** | **Task 2** | **Task 3** | **Task 4** |
| **Developing Task Answers****Practice****Have a go at these additions. Use the written method:** | **Arithmetic** | **Reasoning****Explain your answers.****Task 1**10**Task 2**The correct number circled as shown:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 9,700 | 907 | 9,007 | 970 |   |

*Accept alternative unambiguous positive indications, e.g. number ticked.***Task 3**

|  |  |  |  |
| --- | --- | --- | --- |
| 47  ÷  | **100** | = | **0.47** |

**AND**

|  |  |  |  |
| --- | --- | --- | --- |
| 4.07 | × | **10** | =   **40.7** |

*Numbers within calculations may be given in either order.* | **Problem solving****Task 1**(a)     £2.97*Accept £2.97p* ***OR*** *£2 97* ***OR*** *297p* ***OR*** *£2 97p* ***OR*** *2.97* ***OR*** *297****Do not accept*** *£297p* ***OR*** *£297* ***OR*** *2.97p* (b)     10***No*** *mark is awarded if any units are shown, eg 10p***Task 2**Award **TWO** marks for the correct answer of £4.10 **OR** 410pIf the answer is incorrect, award **ONE** mark for evidence of appropriate working, eg          4 × 60 = 240          2 × 85 = 170          240 + 170 = wrong answer*Accept for* ***ONE*** *mark £410* ***OR*** *£410p as evidence of appropriate working.**Calculation must be performed for the award of* ***ONE*** *mark.* |