1. (a) £2.97 Accept £2.97p OR $£ 297$ OR 297p OR £2 97p OR 2.97 OR 2971

Do not accept $£ 297 p$ OR $£ 297$ OR 2.97p
(b) 10 No mark is awarded if any units are shown, eg 10p 1
2. (a) $£ 4.30 \quad$ Accept 4.30 OR $£ 4.30$ OR 430 OR $£ 4.30$ OR 430 OR $£ 4.30$ p. 1
(b) (small) Mushroom AND (medium) Ham 1

OR (small) Tuna AND (medium) Salami
Both must be correct.
Accept other unambiguous indications, eg:

- £4.50, $£ 5.50$
- $£ 4.25, ~ £ 5.75$
- prices ringed in table

3. (a) $£ 2.45$

1 m
Accept $£ 2.45$ p OR $£ 245$
Do not accept $£ 245$ OR $£ 245$ p
(b) $\mathrm{CC} \quad 1 \mathrm{~m}$

Accept ' $C$ '.
Do not accept $£ 1.55$
4. (a) Award TWO marks for the correct answer of 74p OR $£ 0.74$ Up to 2 m

If the answer is incorrect, award ONE mark for evidence of appropriate working, eg
$148 \div 2=$ wrong answer
Accept for TWO marks 74 OR 0.74 OR $£ 0.74 p$ OR . 74 OR $£ .74$ OR $£ .74 p$
Accept for ONE mark $£ 74 p$ OR 0.74 p as evidence of appropriate working.
Calculation must be performed for the award of ONE mark.
(b) Award TWO marks for the correct answer of 22p OR $£ 0.22$

Up to 2 m
If the answer is incorrect, award ONE mark for evidence of appropriate working, eg
$2 \times 85-148=$ wrong answer
Accept for TWO marks 22 OR 0.22 OR $£ 0.22$ OR . 22
OR $£ .22$ OR $£ .22 p$
Accept for ONE mark $£ 22$ p OR $0.22 p$ OR $£ 22$ as evidence of appropriate working.
Calculation must be performed for the award of ONE mark.
5. 90 p OR $£ 0.90$
Accept 90 OR 0.90 OR $£ .90$ OR $£ .90$ p OR 90 OR £0.90p OR $£ 090$1 mDo not accept $£ 0.9$ OR $£ 90 p$ OR 0.90 OR $£ 90$
$\begin{array}{llllllll}\text { 6. } & \mathbf{£ 0 . 6 5} & \mathbf{7 2 p} & £ 2.88 & £ 5.40 & £ 10 & 1 \mathrm{~m}\end{array}$ Accept answers with missing or incorrect units. Accept a misread of the amounts provided this does not alter the correct order intended by the question. Accept the reverse order of the amounts.

