

<b>Multiplication L1 Mark Scheme</b>		
<b>1</b>	$  \begin{array}{r}  102 \\  \times 8 \\  \hline  800 \\  + 16 \\  \hline  816  \end{array}  $	[1] Method to multiply terms seen
	816	[1]
<b>2</b>	$  \begin{array}{r}  179 \\  \times 7 \\  \hline  63 \\  490 \\  + 1700 \\  \hline  1253  \end{array}  $	[1] Method to multiply terms seen
	1253	[1]
<b>3</b>	$  \begin{array}{r}  20 \\  \times 74 \\  \hline  80 \\  1400 \\  + 1480 \\  \hline  1480  \end{array}  $	[1] Method to multiply terms seen
	1480	[1]
<b>4</b>	$  \begin{array}{r}  52 \\  \times 69 \\  \hline  468 \\  3120 \\  + 3588 \\  \hline  3588  \end{array}  $	[1] Method to multiply terms seen
	3588	[1]
<b>5</b>	$  \begin{array}{r}  206 \\  \times 13 \\  \hline  618 \\  2060 \\  + 2678 \\  \hline  2678  \end{array}  $	[1] Method to multiply terms seen
	2678	[1]

6	$  \begin{array}{r}  26 \\  \times 255 \\  \hline  1530 \\  5100 \\  \hline  6630  \end{array}  $	[1] Method to multiply terms seen
	6630	[1]
7	$  \begin{array}{r}  497 \\  \times 43 \\  \hline  1491 \\  19880 \\  \hline  21371  \end{array}  $	[1] Method to multiply terms seen
	21371	[1]
8	$  \begin{array}{r}  349 \\  \times 68 \\  \hline  2792 \\  20940 \\  \hline  23732  \end{array}  $	[1] Method to multiply terms seen
	23732	[1]
9	$  \begin{array}{r}  54 \\  \times 512 \\  \hline  2048 \\  25600 \\  \hline  27648  \end{array}  $	[1] Method to multiply terms seen
	27648	[1]
10	$  \begin{array}{r}  427 \\  \times 71 \\  \hline  427 \\  29890 \\  \hline  30317  \end{array}  $	[1] Method to multiply terms seen
	30317	[1]
11	$  \begin{array}{r}  30 \\  \times 599 \\  \hline  270 \\  2700 \\  \hline  15000 \\  17970  \end{array}  $	[1] Method to multiply terms seen
	17970	[1]

12	$  \begin{array}{r}  989 \\  \times 79 \\  \hline  8901 \\  +69230 \\  \hline  78131  \end{array}  $	[1] Method to multiply terms seen
	78131	[1]
13	$  \begin{array}{r}  653 \\  \times 653 \\  \hline  1959 \\  32650 \\  \hline  426409  \end{array}  $	[1] Method to multiply terms seen
	426409	[1]
14	$124 \times 6 = 744$ eggs	[1]
15	$1230 \times £2.53 = £3111.90$	[1]
16	$52 \times 342 = 17784$ cards	[1]
17	$5 \times 64 \times 55$	[1]
	$= 17600$ sweets	[1]
18(a)	122	[1]
18(b)	4360	[1]
18(c)	42000	[1]
18(d)	13440	[1]
19(a)	16	[1]
19(b)	49	[1]
19(c)	144	[1]
19(d)	225	[1]