	Multiplication L2 Mark Scheme	
1	$ \begin{array}{r} 1 \ 0 \ 2 \\ \underline{8} \\ 1 \ 6 \\ 0 \\ \underline{8 \ 0 \ 0} \\ \underline{8 \ 0 \ 0} \\ \underline{8 \ 1 \ 6} \\ \end{array} $	[1] Method to multiply terms seen
	816	[1]
2	$     \begin{array}{r}       179 \\       -7 \\       63 \\       490 \\       \underline{}_{11}700 \\       1253 \\     \end{array} $	[1] Method to multiply terms seen
	1253	[1]
		· · ·
3	$\begin{array}{r} 2 \ 0 \\ \hline 7 \ 4 \\ \hline 8 \ 0 \\ \hline 1 \ 4 \ 0 \ 0 \\ \hline 1 \ 4 \ 8 \ 0 \end{array}$	[1] Method to multiply terms seen
	1480	[1]
		· · · · ·
4	5 2 <u>6 9</u> 4 6 8 <u>3 1 2 0</u> 3 5 8 8	[1] Method to multiply terms seen
	3588	[1]
5	$     \begin{array}{r}       2 \ 0 \ 6 \\       \underline{13} \\       6 \ 1 \ 8 \\       \underline{2060} \\       \underline{2678}     \end{array} $	[1] Method to multiply terms seen
	2678	[1]

6	2 6 2 5 5 1 5 3 0 5 1 0 0 6 6 3 0	[1] Method to multiply terms seen
	6630	[1]
7	497     43     1491     -1191880     21371	[1] Method to multiply terms seen
	21371	[1]
8	$     \begin{array}{r}       3 4 9 \\       \underline{68} \\       2 7 9 2 \\       \underline{2_4 0_4 9 4 0} \\       \underline{2 3 7 3 2}     \end{array} $	[1] Method to multiply terms seen
	23732	[1]
9	5 4     5 12     2 0 4 8     2 5 6 0 0     2 7 6 4 8	[1] Method to multiply terms seen
	27648	[1]
10	$ \begin{array}{r} 427\\ 71\\ 427\\ \underline{}\\ \underline{}\\ 427\\ \underline{}\\ \underline{}\\ \underline{}\\ \underline{}\\ 30317\end{array} $	[1] Method to multiply terms seen
	30317	[1]
11	30     599     270     2700     15000     17970	[1] Method to multiply terms seen
	17970	[1]

12	$989 \\ 79 \\ 8901 \\ {}_{16_{1}9230} \\ 78131$	[1] Method to multiply terms seen
	78131	[1]
13	$ \begin{array}{r}                                     $	[1] Method to multiply terms seen
	426409	[1]
14	$124 \times 6 = 744$ eggs	[1]
15	$1230 \times \pounds 2.53 = \pounds 3111.90$	[1]
16	$52 \times 342 = 17784$ cards	[1]
17	$5 \times 64 \times 55$	[1]
	= 17600 sweets	[1]