

Multiplication L.O. Solve any $1d \times 4d =$ e.g. $4 \times 3126 =$ Remember to:	Square Hexagon	Tuesday	12/01/21
		What I think	What my teacher thinks
Write neatly; one clear digit in a square, ruler for lines.		☐	☐
Use manipulatives (or draw counters) on a Place Value Grid.		☐	☐
Add the counters in each column and exchange if needed.		☐	☐
Write the larger number on the top line.		☐	☐
Write the 1-digit number below the larger number, noting Place Value.		☐	☐
Multiply each digit of the larger number by the single digit below and record the result.		☐	☐
Add the results to give an answer.		☐	☐
Check that the answer looks reasonable.		☐	☐
Do me first: $67 + 53 =$			

Complete these calculations using the method shown. The first one has been done for you.

- 1) $4 \times 226 =$ 2) $3 \times 232 =$ 3) $5 \times 121 =$ 4) $7 \times 114 =$

1) $4 \times 226 = 904$

- 5) $4 \times 1226 =$ 6) $4 \times 1177 =$ 7) $3 \times 1224 =$ 8) $2 \times 3136 =$

5) $4 \times 1226 = 4904$

- 9) $4 \times 2126 =$ 10) $3 \times 1432 =$ 11) $2 \times 3221 =$ 12) $7 \times 1314 =$

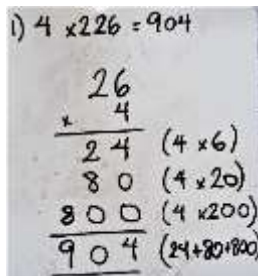
- 13) $9 \times 2318 =$ 14) $4 \times 3677 =$ 15) $6 \times 5224 =$ 16) $8 \times 4236 =$

Multiplication L.O. Solve any 1dx2d and 1dx3d e.g. 4x26= and 4x126= Remember to:	Pentagon	Quadrilateral	Tuesday What I think	12/01/21 What my teacher thinks
Write neatly; one clear digit in a square, ruler for lines.			☐	☐
Use manipulatives (or draw counters) on a Place Value Grid.			☐	☐
Add the counters in each column and exchange if needed.			☐	☐
Write the larger number on the top line.			☐	☐
Write the 1-digit number below the larger number, noting Place Value.			☐	☐
Multiply each digit of the larger number by the single digit below and record the result.			☐	☐
Add the results to give an answer.			☐	☐
Check that the answer looks reasonable.			☐	☐
Do me first: 467 + 158 =				

Complete these calculations using the method shown. The first one has been done for you.

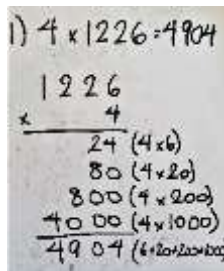
- 1) $4 \times 226 =$ 2) $3 \times 232 =$ 3) $5 \times 121 =$ 4) $7 \times 114 =$

1) $4 \times 226 = 904$



- 5) $4 \times 1226 =$ 6) $4 \times 1177 =$ 7) $3 \times 1224 =$ 8) $2 \times 3136 =$

1) $4 \times 1226 = 4904$



- 9) $4 \times 2126 =$ 10) $3 \times 1432 =$ 11) $2 \times 3221 =$ 12) $7 \times 1314 =$

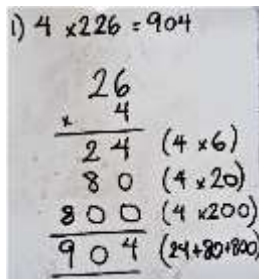
- 13) $9 \times 2318 =$ 14) $4 \times 3677 =$ 15) $6 \times 5224 =$ 16) $8 \times 4236 =$

Multiplication L.O. Solve any 1dx2d and 1dx3d e.g. $4 \times 26 =$ and $4 \times 126 =$ Remember to:	Triangle Tuesday What I think	12/01/21 What my teacher thinks
Write neatly; one clear digit in a square, ruler for lines.	☐	☐
Use manipulatives (or draw counters) on a Place Value Grid.	☐	☐
Add the counters in each column and exchange if needed.	☐	☐
Write the larger number on the top line.	☐	☐
Write the 1-digit number below the larger number, noting Place Value.	☐	☐
Multiply each digit of the larger number by the single digit below and record the result.	☐	☐
Add the results to give an answer.	☐	☐
Check that the answer looks reasonable.	☐	☐
Do me first: $3467 + 578 =$		

Complete these calculations using the method shown. The first one has been done for you.

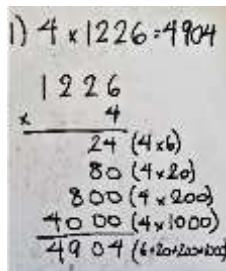
- 1) $4 \times 226 =$ 2) $3 \times 232 =$ 3) $5 \times 121 =$ 4) $7 \times 114 =$

1) $4 \times 226 = 904$



- 5) $4 \times 1226 =$ 6) $4 \times 1677 =$ 7) $3 \times 3224 =$ 8) $4 \times 3136 =$

1) $4 \times 1226 = 4904$



- 9) $4 \times 2626 =$ 10) $3 \times 5432 =$ 11) $5 \times 3221 =$ 12) $7 \times 4314 =$

- 13) $9 \times 2318 =$ 14) $4 \times 3677 =$ 15) $6 \times 5224 =$ 16) $8 \times 4236 =$