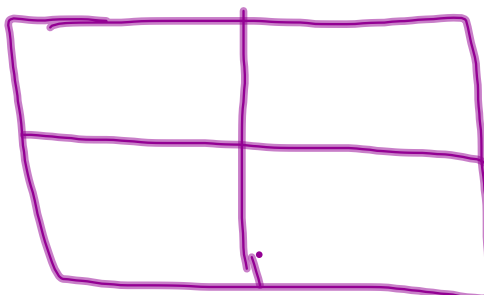


L.G. 4 digit by 2 digit - variety
of ways

3

$$\begin{array}{r} 43 \\ \times 14 \\ \hline 172 \\ + 430 \\ \hline 602 \end{array}$$



325

511

x

300

20

5

15000	1000	250
300	20	5
15300	1020	255
41025		
16575		

16575

16575

$$\begin{array}{r} 421 \\ \times 32 \\ \hline \end{array}$$

	400	20	1
30	12000	600	30
2	800	40	2

= 12630

+ 842

13472

988
x 76

900 80 8

70	63 000	5600	560
6	5400	480	48

69160
+ 5928

75088

=

63000
+ 5600

69160

5400
+ 480

5928

Example questions. $\begin{array}{r} 235 \\ \times 22 \\ \hline \end{array}$

$$\begin{array}{r} 735 \\ \times 59 \\ \hline \end{array}$$

Show me
in as many
ways you
can get this
answer.

How much more is
 423×48 (than) 222×48 .
Subtract