

Long Multiplication: 3-digit by 2-digit numbers

Multiply the following using long multiplication:

a) $135 \times 24 =$

3240

b) $412 \times 43 =$

17 716

c) $423 \times 52 =$

21 996

d) $265 \times 73 =$

19 345

e) $841 \times 56 =$

47 096

f) $937 \times 67 =$

62 779
