





Given that $234 \times 56 = 13104$,
find $13104 \div 234$

Given that $234 \times 56 = 13104$,
find 0.234×0.56

Given that $234 \times 56 = 13104$,
find 23.4×56

Given that $234 \times 56 = 13104$,
find $131.04 \div 5.6$

Given that $234 \times 56 = 13104$,
find $13104 \div 0.234$

Given that $234 \times 56 = 13104$,
find 0.0234×0.56

Given that $234 \times 56 = 13104$,
find 234×560

Given that $234 \times 56 = 13104$,
find 2.34×0.56

Given that $234 \times 56 = 13104$,
find $131.04 \div 23.4$

Given that $234 \times 56 = 13104$,
find $13.104 \div 23.4$