

1. ^{take away} subtract 17 from 38

$$38 - 17$$

2. ^{take away} subtract 7 from 19 and then multiply by 4

$$(19 - 7) \times 4$$

3. divide the ^{÷ answer} quotient of 6 divided by 2, by 3

$$(6 \div 2) \div 3$$

4. 14 subtracted from 31, and divide 4 by the ^{- answer} difference

$$4 \div (31 - 14)$$

5. $7 - (9 + 3)$

add 9 and 3, then subtract the sum from 7

when $\div \rightarrow$
the number or
problem after
word "by" goes
second in expression

() \rightarrow
what needs
to be done
first