

Name: Class:

Terms used in addition, subtraction, multiplication, and division

Tick the term(s) used for the underlined numbers in the expressions below.



a. $67 + 3 = \underline{70}$

- quotient sum addend factor

b. $\underline{24} \div \underline{8} = 3$

- dividend and divisor dividend quotient factor and divisor

c. $\underline{205} - 70 = \underline{135}$

- minuend and factor subtraction and difference minuend and difference

d. $\underline{18} + 15 = \underline{33}$

- addend and sum minuend and difference factor and product

e. $\underline{100} \times \underline{10} = 1,000$

- divisor and factor addend and addend factor and factor

f. $52 \times \underline{7} = \underline{364}$

- factor and factor factor and product dividend and divisor

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quotient



sum



addend



factor



b. $\underline{24} \div \underline{8} = 3$



dividend and divisor



dividend quotient



factor and divisor

c. $\underline{205} - 70 = \underline{135}$



minuend and factor



subtraction and difference



minuend and difference

d. $\underline{18} + 15 = \underline{33}$



addend and sum



minuend and difference



factor and product

e. $\underline{100} \times \underline{10} = 1,000$



divisor and factor



addend and addend



factor and factor

f. $52 \times \underline{7} = \underline{364}$



factor and factor



factor and product



divident and divisor