

a.

b.

c.

d.

e.

52 x 7 = 364

factor and factor

Terms used i	n additio ———	n, sub	tract	ion,	mult	ipli	catior	n, a	ind	div	/isior	1	
Tick the term(s) use	ed for the	under	lined	num	bers	in t	he ex	ore	ssio	ons	belo	w.	
67 + 3 = <u>70</u>												- (- · · · ·
quotient	sum		adde	end			facto	r					
<u>24</u> ÷ 8 = 3													
dividend and div	isor 🔲	divid	end c	quoti	ent				fac	ctor	and	div	isor
205 - 70 = 135													
minuend and fac	tor	subtr	actio	n an	d diff	erer	nce		mi	nue	end a	nd	differen
18 + 15 = 33													
addend and sum		minu	end a	nd c	liffere	nce	2		fac	ctor	and	pro	duct
100 x 10 = 1,000													
divisor and facto	or 🔲	adde	nd an	ıd ac	ldend				fac	ctor	and	fac	tor

factor and product

divident and divisor



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Name:	Class:	

Terms used in addition, subtraction, multiplication, and division

	Tick the term(s) used t	or the underlined numbers in	the expressions below.
a.	67 + 3 = <u>70</u>		
	quotient sum	addend fa	actor
b.	<u>24</u> ÷ <u>8</u> = 3		
	dividend and divisor	dividend quotient	factor and divisor
c.	<u>205</u> - 70 = <u>135</u>		
	minuend and factor	Subtraction and difference	ce minuend and difference
d.	<u>18</u> + 15 = <u>33</u>		
	addend and sum	minuend and difference	factor and product
e.	100 x 10 = 1,000		
	divisor and factor	addend and addend	factor and factor
f.	52 x <u>7</u> = <u>364</u>		
	factor and factor	factor and product	divident and divisor