

Name: Class:

Fractions of whole numbers I

	Examp	ole :	Multi	ply an	d symp	olify y	/our	ansv	wer a	as m	uch	as po	ssib	le.								
	6 ×	<u>10</u> 15	=	6 x	<u>10</u> 15	_ 1	0 x 15 x	6	= -	60 15	- =	4			her	efor	е, (5 x	10 15	= 4		
a.	Multiply	y and	write y	our ans	swer as	a mix	ked r	numb	er.		g.	Multip	oly a	nd w	rite y	our a	answ	er a	s a n	nixec	I num	nber.
	6 ×	<u>5</u> 12	=									375	× –	7 10	=							
b.	Multipl	y and	give th	e answ	er as a	mixe	d nu	mber.			h.	Multip	oly a	nd g	ive th	ie an	swer	as a	wh	ole n	umb	er.
	6 ×	5 12	=									759,0	000) x	<u>4</u> 5	- =						
c.	Multiply	y and	give th	e answ	er as ar	n imp	rope	er frac	ction.		i.	Multip	oly a	nd w	rite y	our a	answ	er a	s a n	nixec	l num	ıber.
	4 x	21 29	=									7 :	× –	<u>5</u> 8	=							
d.	Multiply	y and	give th	e answ	er as a	mixe	d nu	mber.			j.	Multip	oly a	nd s	/mpli	fy th	e ans	swer	as r	nuch	as p	ossibl
	150 ×	_ <u>5</u> 9	. =									5 :	× –	<u>3</u> 5	=							
e.	Multipl	y and	give th	e answ	er as a	whole	e nui	mber.			k.	Multip	oly a	nd g	ive th	e an	swer	as a	wh	ole n	umb	er.
	10 ×	9	=									990) x		3	=						
f.	Multiply	y and	give th	e answ	er as a	mixe	d nu	mber.			I.	Multip	oly a	nd g	ive th	ie an	swer	0 0 0	n im	prop	oer fr	action
	50×	8	=									7 :	× –	<u>5</u> 7	=							
															© h	ttp:/	//ma	thsk	√ kills∠	⊢ ● 1kids	.com	1 —



mathskills4kids

N.I.	\bigcirc I	
Name:	Class:	

Fractions of whole numbers \boldsymbol{I}

	Ex	am	ıpl	e :	Mu	Itipl	y an	ıd s	ymţ	olify	y yo	ur a	ansv	ver	as m	nuch	n as	po:	ssib	le.										
		6	× -	10 15	. =	<u>6</u>	- x	<u>10</u>	<u>)</u> 5	=	<u>10</u>	x (<u>2</u> <u>=</u>	_	60 15	_ =	4				The	ref	ore	, 6	×	10 15	= 4			
a.	М	ultiį	oly	and	write	you	ır an	swe	r as	a m	nixed	d nu	ımb	er.		g.	М	ultip	oly a	nd v	vrite	you	ur aı	nswe	er as	s a m	nixe	d nu	mbe	r
		6	× -	5 12	. =	3	_ <u>3</u> _4	_									37	75 >	< <u> </u>	7 10	=	26	2 -	2						
b.	М	ultij	oly	and (give	the	ansv	ver a	as a	mix	ed r	num	ber.			h.	М	ultip	oly a	nd g	give	the	ans	wer	as a	wh	ole r	numl	oer.	
		6	× -	5 12	=	3	_										75	59,0	000	X C		<u> </u>	=	60	7,2	00				
c.	М	ultij	oly	and g	give	the	ansv	ver a	as ar	n im	pro	oer	frac	tion		i.	М	ultip	oly a	nd \	vrite	yo.	ur a	nswe	er as	a m	nixe	d nu	mbe	r.
		4	× -	21 29	=	2	26 29	•										7 >	< <u> </u>	5 8	=	4	<u>3</u>	-						
d.	М	ultij	oly	and (give	the	ansv	ver a	as a	mix	ed r	num	ber.			j.	М	ultip	oly a	nd s	ymp	olify	the	ans	wer	as r	nucl	n as	poss	ible
	15	0	× -	5 9	=	83	3 <u>1</u>	_									5	5 >	< <u> </u>	3 5	=	3								
e.	М	ultij	oly	and (give	the	ansv	ver a	as a	who	ole r	um	ber.			k.	М	ultip	oly a	nd g	give	the	ans	wer	as a	wh	ole r	numl	oer.	
		10	× -	9	· =	ç)										9	90	×	_	2	=	6	60						
f.	М	ultij	oly	and (give	the	ansv	ver a	as a	mix	ed r	num	ber.			I.	М	ultip	oly a	nd g	give	the	ans	wer	as a ତି ତି	n im	pro	per '	fract	ion.
		50	× -	5	- =	31	4	_										7 >	< <u> </u>	5 7	=	5						1		