

Name:	Class:	

## Division facts to 10

									15 -	÷ 3	=		15				
15 ÷ 3 =												_	3				
Let's subtract 3 from 15 repe	atell	y u	ntil	we	reacl	ı ze	ro.						12				
Then, count the number of ti													3				
We subtract 3 from 15													9				
five times.													6				
Since we subtracted 3 from												_	3		O G	0	0
15 five times, it implies that													3				110
15 ÷ 3 = 5.													0				
Use repeated addition to s	olve	e th	e f	ollo	wing	pr	obl	em	S.								
18 ÷ 9 =						35	÷ 5	5 =									
18 ÷ 9 =						35	÷ 5	5 =									
18 ÷ 9 =						35	÷ 5	5 =									
18 ÷ 9 =						35	÷ 5	5 =									
18 ÷ 9 =						35	÷ 5	5 =									
18 ÷ 9 =						35	÷ 5	5 =									
18 ÷ 9 = 50 ÷ 25 =						35											





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## Division facts to 10

NOTE		Divi	sio	n is	rep	ea	ted	sul	otra	icti	on.																
15 ÷ 3	=																										
Let's s		rac	+ 3	froi	m 1	5 re	ne	atel	Ινι	ınti	\\/(	o re	ach	70	ro												
Then,															· · ·												
111011,		110	110	riai				IIIC.	J VV	5 30		act	cu.														
15 ÷ 3	=		15		1										40	÷ 8	3 =		40								
		_	3															_	8								
			12																32								
		_	3															_	8								
			9	1															24								
		_	3		>	We	su	btra	act	3 fr	om	15						_	8		>,	Vе	sub	trac	t 8 fı	om 4	4
			6	1				nes											16			ive					
			3															_	2								
			3	1 1		Sin	ce	we	sub	tra	cte	d 3	fro	m					8			So,	40	÷ 8	= 5		
		_	3					tim										_	8								
			0					= 5											0								
									•																		
18	÷ 9	_		18			We	su	btra	act	9 f	rom	18			35	÷ 5	=		35							
			_	9	1	1		o tir											_	5							
				9	7	>														30							
			_	9	1 /		Sin	ce '	we	sub	tra	cte	d 9	fro	m				_	5							
				0		1		wo												25							
								÷ 9											_	20		\	Vе	sub	tract	5 fro	וכ
									_											15					n tim		
50	÷ 2	25 =	=	50			We	su	htr:	act	25	froi	m 5	0					_	2							
			_	25		1		o tir												10			So	35	÷ 5 =	= 7	
				25	7	>			.,	•									_	5			JU,				
			_	25			Sin	ce '	WA	suh	tra	cte	d 2	5 fr	om					5							
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								÷ 2			, 16	1114	2116	J	ut					0	1						