

	Name:		Class:												
	Divid	le by 1- digit numbe	ers: interpret remainders)—											
			. Each table in the classroom seats 6 stude	en.											
_	How many student	ts will sit on the last tab	le?												
_															
			r poultry farm. She places them into cartor												
	half a dozen. If her partially filled carte		ggs so far, how many eggs will be in the la	st											
	partially lined cart	511:													
	Yesterday, Larisa b	aked 53 apple pies. She	gave an equal number of pies to each of h	he											
	friends and saved	the rest for herself. Hov	v many pies did she save for herself?												
_															
			© http://mathskills4kids.com	1											



Class:

mathskills4kids

Name:.....

			Divid	de l	oy 1	- d	git	nu	ım	ber	rs: i	nt	erp	ore	t re	em	naiı	nd	ers						
	There a											:h t	abl	e ir	n th	e c	las	sro	om	sea	ats	6 9	tuc	len	ts
	110001118	arry 3	tuden	LS V	VIII 5	COI		z ia.	SLL	aDi	J :														
	Let's	s divi	de the	tota	al nu	mb	er of	stu	ude	nts	by 1	the	nu	mb	er o	f st	tud	ent	s th	at s	sit (on (eac	h ta	ık
		6	39																						
			- 36																						
			3																						_
					So, 3	3 stu	uder	nts	will	sit	on	the	e la	st t	able	Э									F
																									H
	Mirabel	colle	ots or	700	twic	0 2	day	fro	m	hor	noi	ıltr	v f-	rm	, Ch		ماء	200	+h/	m	int		orto	nc	ı
	half a d																								
	partially					avc	icry			cg	95	30	iui,	110	VV	iui	ıy C	99	5 44	111_6	<i>,</i> C 1			ust	
																									^
	Let's	divid	de the	tota	al nu	mbe	er of	eg	gs	by t	he i	nun	nbe	rp	lace	d i	n tł	ne d	art	on					
	Half	a do	zen = 6	5	10)4_																	1	>	
				6		29																			F
				-	6	-																			_
					02																				
					_ (
						29	- C			<u>. </u>		_ :	حالك	- I-			L! _!	ll	:11 -	_l _					
				1	-	<u>24</u> 5	-50), 5	eg	gs	wer	e ir	Ltn	e la	st	oar	tia	шу	ше	ас	art	on.			F
																									Ī
	Yesterd	av. La	arisa b	ake	d 53	ap	ple	pie:	s. S	he	gav	e a	n e	au	al n	um	be	r of	pia	es t	о е	ac	h of	he	r
	friends																								
	Let's	divid	de the	tota	al nu	mbe	er of	арі	ole	pie	s ba	iked	d by	y th	e ni	um	ber	of	frie	nds	5.				
				Į į	5																				L
			9		3																				L
				- 4	15																				-
1					8	S	o, La	aari	62	kon	+ Q	201	10	nic	c fo	rh	ore	olf							