

N	am	e:																	las	SS:					•••••				
				A	dd	ar	nd	Sul	otr	ac	act whole numbers : Word problems																		
								mk	er	s is	82	2,3	08	. If	or	ne	nu	mk	per	is	39	,18	36 ,	th	en	fir	nd		
Ma	ada	am	ne	Ro	se	d	epo	osi	tec	\$ k	2,	784	4 ir	n a	ba	nk	in	he	era	acc	OU	ınt	. L	ate	er, s	he			
wi	th	dre	€W	\$	1,7	55	fr	on	n h	er	ac	col	unt	. Н	OW	/ m	nuc	h	mc	ne	y ۱	мa	s le	eft	in				
he	r a	CC	OL	ınt	?																								
Fr	ed	die	e b	οι	ıgh	nt '	1,0	00	C	ell	ph	on	es	to	sel	Lir	n h	is s	shc	p.	Af	te	ra	m	ont	h,	on	ŀ	
40)5	се	IJβ	oho	one	es	We	ere	le	ft.	Но	W	ma	ny	се	ell p	oho	one	es (dic	F	rec	ddi	e s	ell	?		S. A.	
	Th th Ma wi he	The state of the control of the cont	The suithe other accomplete the suither accom	The sum the other Madame withdrew her accou	The sum of the other number account freeddie bou	Add The sum of two the other num Madame Rose withdrew \$ 1,7 her account? Freddie bough	Add are The sum of two the other number Madame Rose de withdrew \$ 1,755 her account? Freddie bought	Add and the sum of two number. Madame Rose deposite the account? Freddie bought 1,0	Add and Suk The sum of two numb the other number. Madame Rose deposi withdrew \$ 1,755 from her account? Freddie bought 1,000	Add and Subtraction The sum of two number the other number. Madame Rose deposited withdrew \$ 1,755 from had her account? Freddie bought 1,000 company to the sum of two number.	Add and Subtrac The sum of two numbers is the other number. Madame Rose deposited \$ withdrew \$ 1,755 from her her account? Freddie bought 1,000 cell	Add and Subtract w The sum of two numbers is 83 the other number. Madame Rose deposited \$ 2,7 withdrew \$ 1,755 from her account? Freddie bought 1,000 cell ph	Add and Subtract who The sum of two numbers is 82,3 the other number. Madame Rose deposited \$ 2,784 withdrew \$ 1,755 from her account ? Freddie bought 1,000 cell phon	Add and Subtract whole r The sum of two numbers is 82,308 the other number. Madame Rose deposited \$ 2,784 ir withdrew \$ 1,755 from her account her account? Freddie bought 1,000 cell phones	Add and Subtract whole num The sum of two numbers is 82,308. If the other number. Madame Rose deposited \$ 2,784 in a withdrew \$ 1,755 from her account. H her account? Freddie bought 1,000 cell phones to	Add and Subtract whole number The sum of two numbers is 82,308. If or the other number. Madame Rose deposited \$ 2,784 in a bawithdrew \$ 1,755 from her account. How her account? Freddie bought 1,000 cell phones to sel	Add and Subtract whole numbers The sum of two numbers is 82,308. If one the other number. Madame Rose deposited \$ 2,784 in a bank withdrew \$ 1,755 from her account. How make the account? Freddie bought 1,000 cell phones to sell in	The sum of two numbers is 82,308. If one nu the other number. Madame Rose deposited \$ 2,784 in a bank in withdrew \$ 1,755 from her account. How much her account? Freddie bought 1,000 cell phones to sell in h	Add and Subtract whole numbers: Wo The sum of two numbers is 82,308. If one number the other number. Madame Rose deposited \$ 2,784 in a bank in he withdrew \$ 1,755 from her account. How much in her account? Freddie bought 1,000 cell phones to sell in his sell.	Add and Subtract whole numbers: Word The sum of two numbers is 82,308. If one number the other number. Madame Rose deposited \$ 2,784 in a bank in her a withdrew \$ 1,755 from her account. How much mother account? Freddie bought 1,000 cell phones to sell in his shows the sell in his s	Add and Subtract whole numbers: Word process. The sum of two numbers is 82,308. If one number is the other number. Madame Rose deposited \$ 2,784 in a bank in her account the munch mone her account? Freddie bought 1,000 cell phones to sell in his shop.	Add and Subtract whole numbers: Word prob The sum of two numbers is 82,308. If one number is 39 the other number. Madame Rose deposited \$ 2,784 in a bank in her accou- withdrew \$ 1,755 from her account. How much money wher account? Freddie bought 1,000 cell phones to sell in his shop. Af	Add and Subtract whole numbers: Word probler The sum of two numbers is 82,308. If one number is 39,18 the other number. Madame Rose deposited \$ 2,784 in a bank in her account withdrew \$ 1,755 from her account. How much money wa her account? Freddie bought 1,000 cell phones to sell in his shop. After	Add and Subtract whole numbers: Word problems The sum of two numbers is 82,308. If one number is 39,186, the other number. Madame Rose deposited \$ 2,784 in a bank in her account. Lewithdrew \$ 1,755 from her account. How much money was lead to be account? Freddie bought 1,000 cell phones to sell in his shop. After a	Add and Subtract whole numbers: Word problems The sum of two numbers is 82,308. If one number is 39,186, the other number. Madame Rose deposited \$ 2,784 in a bank in her account. Late withdrew \$ 1,755 from her account. How much money was left her account? Freddie bought 1,000 cell phones to sell in his shop. After a magnetic selection of the sum of two numbers is 39,186, the	Add and Subtract whole numbers: Word problems The sum of two numbers is 82,308. If one number is 39,186, then the other number. Madame Rose deposited \$ 2,784 in a bank in her account. Later, s withdrew \$ 1,755 from her account. How much money was left in her account? Freddie bought 1,000 cell phones to sell in his shop. After a mont	Add and Subtract whole numbers: Word problems The sum of two numbers is 82,308. If one number is 39,186, then fir the other number. Madame Rose deposited \$ 2,784 in a bank in her account. Later, she withdrew \$ 1,755 from her account. How much money was left in her account?	Add and Subtract whole numbers: Word problems The sum of two numbers is 82,308. If one number is 39,186, then find the other number. Madame Rose deposited \$ 2,784 in a bank in her account. Later, she withdrew \$ 1,755 from her account. How much money was left in her account? Freddie bought 1,000 cell phones to sell in his shop. After a month, on	



-	Spelling word names for numbers - Up to one million																																																		
	Tł	าє) (CO	0.5	st	C	of	6	1	Ci	ar	•	is	9	5	4	5	, 8	30)(0	•	lf	t	h	Э	С	0	st		of	ā	3 1	m	0	to	or	b	ik	e	is	5 .	\$	4	2	,,	91	0	le	es
	th	na	n	t	h	е	C	0	S	t	0	f	а		22	ır,		fir	10	d	t	h	е	С	C	S	t	0	f	th	ne	r	m	0	tc	or	b	ik	e												
_	Th	16	9	0	0	0	u	a	ti	0	n	(of	1	ic	or	15	s i	n	1	Д	n	g	е	le	es	r	าล	at	io	n	al	l f	0	re	es	t	ir	า๋	19	9	0	٧	٧a	35	5 !	58	39).	TI	16
	fo	II	0	W	ir	10	9	Уŧ	98	ar		t	iı	10	cr	e	а	S	9	d	k	ΟŻ	/	2	10) .	\	N	h	at	١ ١	W	as	5	th	ie	t	0	ta	al	р	0	р	ul	la	ti	0	n	0	f	
	lic	or	ns	i	n	7	Ar	າင	j∈	<u> </u>	9:	5	N	la	t	io	r	ıa	1	fo	OI	re	es s	t	ir	1	15	99	91	?																					
	Aı	m	e	ia	a	Ь	Οl	JS	gh	nt	6		Ca	ar	f	0	r	h	ei	r l	h	us	sk	oa	ar	nd	č	at	t	he	2 (CC	os	t	of	F	\$	8,	2	50	0.	S	h	е	е	q	u	all	У		
_	bo	οι	19	h	t	h	е	rl	M	u	m	ı's	5	fr	ic	lg	JE	e f	0	r	\$	3 1	1,!	56	53	3.	-	НС) V	1 V	m	u	ch	ו ר	m	0	ne	ЭУ	′ (die	d	A	m	ne	lia	a	S	ЭЕ	n	d	?
																																																			0



mathskills4kids

Name:	Class:
Add and Subtract whole number	s : Word problems
The sum of two numbers is 82,308. If one	e number is 39,186 , then find
the other number.	Subtraction
Sum of the two numbers = 82,308	8 12 , 3 10 8
One of the numbers is 39,186	- 13 9 ,11 8 6
The other number is 43,122	4 3,1 2 2
2. Madame Rose deposited \$ 2,784 in a ba	nk in her account. Later, she
withdrew \$ 1,755 from her account. How	much money was left in
her account ?	Subtraction
Amount deposited = \$ 2,784	2,784
Amount withdrawn = \$1,755	- 1,7,55
The amount left is \$ 1,029	1,029
Freddie bought 1,000 cell phones to sell	in his shop. After a month, only
405 cell phones were left. How many cell	phones did Freddie sell?
Number of cell phones bought = 1,000	Subtraction
Number of cell phones remaining = 405	1,'0 '0 '0
The number of cell phones sold is 595	- 1 14 10 5



mathskills4kids

		Na	me	:				••••	••••											CI	as	S:	÷				*****	• • • • •	
					ŀ	\d	d d	and	9 8	Sub	tr	ac	t w	vhc	ole	nun	nbe	ers	: V	vor	d p	orc	ble	em	S)——
1.		The	e co	ost	of	а	са	r i	s \$	5 4	5,8	80	Ο.	lf t	he	CC	st	of	a ı	mo	to	rbi	ke	is	\$ 4	42,	910) le	SS
		tha	n t	he	СО	st	of	a	ca	ar, i	fin	d t	he	C	ost	of	th	e r	no	tor	bik	ĸe.			Su	btr	acti	on	
>	Сс	sto	of a	Cá	ar	=	\$	45	,8	00)													4	5	, ¹8	10	0	
>	Th	e co	ost	of	a ı	mc	otc	orb	ik	e i	S 4	45	,80	00	- 4	2,9	910						-	4	12	,19) 1	0	
>	Th	e re	al d	cos	st c	of t	:he	e n	าด	to	rbi	ke	is	\$	2,8	390)								2	, 8	9	0	
2.		The	e po	gc	ula	tio	n	of	lic	ons	s ir	ıΑ	ng	ele	es	nat	ior	nal	fo	res	st i	n 1	99	0 \	wa	s 5	89	. Th	ne
		foll	ow	ing) y	eai	r it	: ir	ncr	ea	se	d l	ЭУ	21	O. '	Wh	at	Wā	as i	the	e to	ota	Ιp	ор	ula	atio	on	of	
		lior	ns i	n A	٩nç	gel	es	N	ati	ior	nal	fo	res	t i	n 1	99	1?		,	Add	ditic	on						3	
•	Lic	ons	in 1	1,99	90	=	5	89)											5	8	9						H	
•	Lic	ons	in 1	1,99	91 =	= -	+	210	0										+	2	2 1	0				J	d		
>	Th	e to	otal	р	opı	ula	tic	n	of	lic	ons	5 W	/as	79	99.					7	9	9							
3.		Am	elia	a b	oug	ght	a	са	r f	or	he	r h	usl	oar	nd	at t	he	СО	st	of :	\$ 8	,25	50.	Sh	ne e	equ	ıall	У	
		bou	ıgh	t h	er I	Mu	m'	s f	ric	lge	e fo	or \$	1,	56	3 .	Hov	v n	านด	ch i	mo	ne	y d	id	An	nel	ia s	ре	nd	?
>	Сс	sto	of t	he	ca	r :	=	\$ 8	8,2	250)						Su	btr	act	ion									
•	Сс	st	of t	he	fri	dg	е	=	\$	1,5	63	3					8	, 2	5	0									
>	Ar	neli	a s	ре	nt	\$	9,	81	3							+	1	, 5	6	3								00	

9, 8 1 3