NΛQ	100	Cros	ting/	'Salvir	α Eαι	ıation	is HW			
IVIO -	10.9	CIE	itilig/	JUIVII	ig Lyc	iatioi	15 1 1 V V			
							the number, cir	cle your		
answer,	check your	answer,	state the	number ii	n a senten	ce.				
Five mo	re than a n	umber is	seven.			The sum	of the number	and 17 is 65		
						A numbe	er increased by 1	13 is 51.		
						12 adde	d to a number is	71.		
					Г					
A numb	er decreas	ed by eig	ht is ten.				racted from a nu			
							nan the number rence between :			
							rence between : ber minus 11 is		<u> </u>	
							r less than three			
					L					
Δ					Г					
A numb	er subtrac	tea from	seven is t	ive.			sed by a number			
							rence between a rence between a			
					L	The unier	ence between a	. and 13 is 4	<u>, </u>	
Two tim	nes a numb	per plus 6	eguals 18	3. An	umher mi	ultiplied b	y five decreased	l hy seven is	23	
		p.as o	- 4 aa.a 10				er and seven ac			
				Fiv	e less thar	nine time	es a number is 1	.48.		
				75	exceeds tl	nree times	s the number by	24.		

M8 -	10.9 -	Crea	ting/	Solvii	ng Equ	uation	s HW	1			
					e the equa		the numb	er, circle	your		
answer, c	heck your	answer, s	state the	number i	n a senten	ce.			\neg		
Three tin	nes a num	ıber less t	han 12 is		Seven time 17 decreas						
				(one quarte	r a numbe	er +10 equ	uals 30.			
Twice th	e sum of t	he numb	er and fiv	e is 30.	Triple the						
					Half the s The sum					2 is 9.	
			_								
	he sum of		I -		than one						
	e equals fo mes the n				of a num he numbe						

M8	- 10.9	- One	vs Tv	vo Va	riable	Equa	ations	HW			
	et statemer our answer					ion, find t	he numbe	ers, circle	your ansv	vers,	
	mbers sum				s sum to	14. The 2r	nd is one l	ess than t	wice the	1st.	
2nd is fo	our more t	han the 1s	t. Tw	o number	s sum to 3	33. The 2r	nd is twice	the sum	of the 1st	and 3*.	
	nber is six l the sum o			nd			tween tw equals qua			*.	
one is	equal to t	riple the se	econd.								

M8 -	10.9 -	- 2/3	Numk	oer/C	onsec	utive	Equat	ions	HW		
	t stateme check you		-				I the numb	ers, circle	e your		
	of three n he 1st. The				st. n	number is t	f three nun	Lst. The 3	rd numbe		
					Т	he sum of	than the 2r	mbers is 7	'5. The 2r		
							two less ther is five mo			he	
The sum	of two co	onsecutive	e number	s is five.			f two conse f two conse				
	of three c	onsecutiv	re	Γ	The sum (of three co	onsecutive	numhers	s is negati	ve 6	
numbers	is 51.						onsecutive		_		

M8 -	10.9	- 2/3	Numl	oer/0	Consec	utive	Equa	tions	HW		
					olve the equ pers in a sent		d the num	bers, circl	e your		
Find two whose su	consecuti um is 14.	ve even i	ntegers		Find two c						
				L							
Find thr	ee consec	utive inte	gers such	ĺ	Find four o	onsecutiv	ve integer	s such tha	it the 2nd		
that five	more tha than dou	n triple tl	he 1st is		and the 4t	h is 114.	_				
					doubled th				that you		
	ee consec at the sum				three conse		_	h that twi	ce the sur	n	
	ond intege			Find	four consec	utive inte	gers such				
				1st a	nd the 4th e	quals the	sum of th	ne 2nd and	d the 3rd*	**.	

	ate an equation			d the numbe	rs, circle yo	ur	
	wers, state the		a sentence.				
than double	s age is 22 less	5		rs more than en less than t			
			Five more double Pa	than Pat's a	ge is 15 less	than	
_							
A year ago his age 5 ye	eless than twic	ce		rom now Ale			
	eless than twic	ce	Twice Kiera	rom now Ale 's age in five n triple her ag	years from		
	less than twid	ce	Twice Kiera	's age in five	years from		
	eless than twic	ce	Twice Kiera	's age in five	years from		
	less than twic	ce	Twice Kiera	's age in five	years from		
	less than twid	ce	Twice Kiera	's age in five	years from		
	less than twic	ce	Twice Kiera	's age in five	years from		
	less than twic	ce	Twice Kiera	's age in five	years from		
	less than twice	ce	Twice Kiera	's age in five	years from		