

Name:

		Round	whole	numb	ers ar	nd o	lecimal	s -	Fin	d th	e mis	sing	digi	t	
		Which	digit	make	s the f	ollo	wing s	tater	mer	nts (belov	v) tr	ue?		
1.	Whe	า 69.18 🛭	is ro	undec	to th	e ne	earest	hund	ret	h, th	e resi	ult i:	s 64	.19.	
	9						2			0					
2.	Whei	243.1 6	7 is r	ounde	ed to t	he r	nearest	hun	dre	dth,	the r	esu	lt is	243.	12.
	4)						7					
3.	Whei	n 234. 0	08 is	round	ed to	the	neares	t ten	th,	the	result	is	234.	5	
	3			3			0			5					
4.	Whei	7 7.03	is ro	unded	d to th	ne n	earest	thou	sar	dth,	the r	esu	lt is	77.0	30 .
	9)		0				5					
5.	Whei	n 805.3	682 is	s roun	ded t	o th	e near	est h	unc	dred,	the r	esu	It is	900	•
	6			4			0			3					
6.	Whei	n 0,663	.356	is rou	nded	to t	he nea	rest	tho	usar	nd, th	e re	sult	is 8,	000.
	9			5			8			7					
7.		n 165.36 5.3680.	80 is	round	ded to	the	neare	st tei	n-th	nous	andth	n, th	ie re	sult	
	1		-	3			0			2					

Class:



Class:



Name:

			Rou	ınd '	whol	e r	iuml	oer	rs a	nd	de	cimo	ıls -	- Fi	nd	the	m	niss	ing	ı di	git		
			Wh	ich	digi	t m	nake	es t	the	foll	OW	ving	stat	eme	ents	s (k	pelo	ow) tı	rue	??		
1.	W	hen	69.	18 0	is r	our	nde	d t	o th	ne r	nea	rest	hur	ndre	th,	the	e re	esu	lt i	s 6	9.	19.	
	V	9				1					2				0								
2.	W	hen	243	3.10	7 is	roı	und	ed	to	the	ne	ares	t hu	ındr	edt	h,	the	e re	su	lt i	s 2	43.1	2.
		4				0				V	1			E	7								
3.	W	hen	234	1.00	38 is	s rc	unc	dec	d to	the	e n	eare	st te	enth	, th	e r	esi	ult	is	23	4.5	j	
		3				8					0			V	5								
1.	W	hen	77.0	036	is r	ou	nde	ed t	to t	he	nea	arest	thc	ousa	ndi	h,	the	e re	su	lt i	s 7	7.03	5O.
		9			V	0					1				5								
5	W	hen	80	5.36	582	is	rou	nd	ed 1	o t	he	nea	rest	hun	dre	ed,	the	e re	est	ılt	is S	900.	
	V	6				4					0				3								
5.	W	hen	0,6	663.	356	is	s ro	un	dec	l to	th	e ne	ares	t th	ous	an	d,	the	· re	esu	lt i	s 8,0	000
		9				5					8			V									
7.	۱۸/		165	76	00 ;		2110	do	d +a	\ + h		neare	oct t			110	200	1+h	+1	20	roc	l +	
			.368		J #	510	Jun	ue	u t	J LI	IC 1	ieai (zot l	.e(.110	uso	ai IC	JUL 1	, L1	IC	. es	ait	
		1				8				V	0				2								