name		date	period
Batch 51d3015a	Units of	Time	Version 1
How many days, hour	rs, minutes and seconds (combi	ined) correspond to 7	0.5625 hours?
	hours + minutes	+ seconds $= 7$	70.5625 hours

name	date	period
Batch 51d3015a U	nits of Time	Version 2
How many days, hours, minutes and second	onds (combined) correspond to 1	96.4975 hours?
	minutes +  seconds = 1	96.4975 hours

name	date	period
Batch 51d3015a Un	its of Time	Version 3
How many days, hours, minutes and secon	nds (combined) correspond to 5	57.3925 hours?
	$\boxed{\text{minutes} + } \text{seconds} = 5$	57.3925 hours

name	date	period
Batch 51d3015a U:	nits of Time	Version 4
How many days, hours, minutes and second	onds (combined) correspond to 21	3.7850 hours?
	minutes +  seconds = 21	13.7850 hours

name	date	period
Batch 51d3015a	Units of Time	Version 5
How many days, hours, n	ninutes and seconds (combined) correspond to	71.3900 hours?
days +	- hours + $-$ seconds =	71.3900 hours

name	date	period
Batch 51d3015a	Units of Time	Version 6
How many days, hours, mir	nutes and seconds (combined) correspond to 2	%6.7200 hours?
$\boxed{\qquad } \operatorname{days} + \boxed{\qquad }$	hours +	26.7200 hours

name	date	period
Batch 51d3015a	Units of Time	Version 7
How many days, hours, minutes and	seconds (combined) correspond	ond to 187.7800 hours?
	minutes + seco	onds = $187.7800$ hours

name	date	period
Batch 51d3015a	Units of Time	Version 8
How many days, hours, r	minutes and seconds (combined) correspond to 44	4.2150 hours?
days +		4.2150 hours

name	date	period
Batch 51d3015a	Units of Time	Version 9
How many days, hours	s, minutes and seconds (combined) correspond to	32.2750 hours?
$\boxed{\qquad } \operatorname{days} + \boxed{\qquad }$	hours +	62.2750 hours

name	date	period
Batch 51d3015a	Units of Time	Version 10
How many days, he	ours, minutes and seconds (combined) correspond to 9	9.3100 hours?
days +	hours + $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	9.3100 hours

name	date	period
Batch 51d3015a	Units of Time	Version 11
How many days, hours, minutes a	and seconds (combined) correspond	to 119.4950 hours?
days + hours	+ minutes + second	s = 119.4950  hours

name		date		period
Batch 51d3015a	Un	its of Time		Version 12
How many days, I	hours, minutes and secon	nds (combined) cor	respond to 49	9.2175 hours?
days	+ hours +	minutes +		9.2175 hours

name		date		period
Batch 51d3015a	Ur	nits of Time	)	Version 13
How many days, hour	s, minutes and seco	onds (combined) co	rrespond to 22	7.4300 hours?
$\boxed{\qquad} \operatorname{days} + \boxed{\qquad}$	hours +	minutes +		7.4300 hours

name	date	period
Batch 51d3015a	Units of Time	Version 14
How many days, hours, min	autes and seconds (combined) correspond to 16	7.2950 hours?
days +	nours + $minutes + $ $seconds = 16$	57.2950 hours

name		date	period
Batch 51d3015a	Units of	Time	Version 15
How many days, hours, n	ninutes and seconds (comb	oined) correspond to 1	84.9100 hours?
days +	hours + minutes	+ seconds = 1	84.9100 hours

name		date		period
Batch 51d3015a	Uni	its of Time		Version 16
How many days, ho	urs, minutes and secon	nds (combined) cor	respond to 11'	7.0525 hours?
days +	hours +	minutes +	seconds = 11	7.0525 hours

name	date	period
Batch 51d3015a	Units of Time	Version 17
How many days, hours, mi	nutes and seconds (combined) correspond to 15	8.5275 hours?
$\boxed{\qquad } \operatorname{days} + \boxed{\qquad }$	hours +	58.5275 hours

name	date	period
Batch 51d3015a	Units of Time	Version 18
How many days, hours	minutes and seconds (combined) correspond to	73.6400 hours?
days+	hours + minutes + seconds =	= 73.6400 hours

name	date	period
Batch 51d3015a	Units of Time	Version 19
How many days, h	ours, minutes and seconds (combined) correspond to	31.2025 hours?
days -	+ hours $+$ minutes $+$ seconds $=$	31.2025 hours

name		date		period
Batch 51d3015a	Uni	its of Time		Version 20
How many days, ho	urs, minutes and secon	ads (combined) cor	respond to 13	1.0900 hours?
days +	hours +	minutes +	seconds = 13	1.0900 hours

name	date	period
Batch 51d3015a	Units of Time	Version 21
How many days, hours, minu	utes and seconds (combined) correspond to	78.3700 hours?
days +	hours +	78.3700 hours

name	date	period
Batch 51d3015a	Units of Time	Version 22
How many days, he	ours, minutes and seconds (combined) correspond to	34.8400 hours?
days +	$-\boxed{ \text{hours} + \boxed{ \text{minutes} + \boxed{ \text{seconds} = 3}}$	34.8400 hours

name		date	period
Batch 51d3015a	Units of T	Γime	Version 23
How many days, hours, minutes an	d seconds (combi	ned) correspond to 173	3.8875 hours?
	minutes -	+ seconds = 17	3.8875 hours

name	date	period
Batch 51d3015a	Units of Time	Version 24
How many days, hours, minute	es and seconds (combined) correspo	ond to 46.4925 hours?
days + hor	urs + minutes + sec	conds = 46.4925 hours

name		date		period
Batch 51d3015a	Un	nits of Time		Version 25
How many days, hou	rs, minutes and secon	nds (combined) co	rrespond to 2	25.4075 hours?
$\boxed{\qquad} \operatorname{days} + \boxed{\qquad}$	hours +	minutes +	seconds = 2	25.4075 hours

Version 1	Version 2	Version 3	Version 4	Version 5
2 22 33 45	8 4 29 51	2 9 23 33	8 21 47 6	2 23 23 24
Version 6	Version 7	Version 8	Version 9	Version 10
1 2 43 12	7 19 46 48	1 20 12 54	2 14 16 30	4 3 18 36
Version 11	Version 12	Version 13	Version 14	Version 15
4 23 29 42	2 1 13 3	9 11 25 48	6 23 17 42	7 16 54 36
Version 16	Version 17	Version 18	Version 19	Version 20
$\boxed{4  21  3  9}$	6 14 31 39	3 1 38 24	1 7 12 9	5 11 5 24
Version 21	Version 22	Version 23	Version 24	Version 25
$\begin{bmatrix} 3 & 6 & 22 & 12 \end{bmatrix}$	1 10 50 24	7 5 53 15	1 22 29 33	1 1 24 27