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lar	k the location (app	roximate) on the num	berline and then solve	•	Answer
	2,000 90,000 962,400	60,400,000 700,000 300	700 3,000 500,000	90,000 8,540,000 890,000	1
1)	Round 60,393,636 hundred thousand.	to the nearest	4 + + + + + +	<u>+ + + </u>	2 3
2)	Round 94,001 to th ten thousand.	ie nearest	 	-+ + + ▶	4
3)	Round 665 to the n hundred.	earest	4 + + + + + + +	<u> </u>	6
4)	Round 257 to the n hundred.	earest	4 + + + + + + + + + + + + + + + + + + +	<u>-+ + +</u> }	7
5)	Round 888,081 to t ten thousand.	the nearest	 	<u> </u>	9.
6)	Round 2,138 to the thousand.	nearest	4 + + + + + +	<u>-+ + +</u> ►	10
7)	Round 3,390 to the thousand.	nearest	4 + + + + + +	<u>-+ + +</u> ►	12.
8)	Round 8,542,890 to ten thousand.	o the nearest	4 + + + + + +	<u>-+ + +</u> ►	
9)	Round 515,011 to thundred thousand.	the nearest	< 	-+ + + ▶	
0)	Round 962,363 to t hundred.	the nearest	4 + + + + + +	-+ + + ▶	
1)	Round 656,429 to thundred thousand.	the nearest	(-+ + + ▶	
2)	Round 87,606 to th ten thousand.	ie nearest	 	<u>-+ + + </u> +	



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Rounding with NumberlinesName:Mark the location (approximate) on the numberline and then solve.Answers						
/lar					<u>Answers</u>	
	900,000	56,600	81,600,000	9,000		
	6,000	500	793,000	60,000	1	
_	824,000	41,500,000	950,000	42,300	2.	
1)	Round 41,495,881 to the	e nearest			2	
	hundred thousand.	e neurost		<u> </u>	3.	
				· · //	5	
2)	Round 42,268 to the near	arest			4.	
	hundred.		+ + + + + + + + + + + + + + + + + + +			
				·	5	
3)	Round 62,956 to the nea	arest				
	ten thousand.		┥ + + + + + + + + + + + + + + + + + + +	-+-++	6	
4)	Round 793,025 to the ne	earest			7	
	thousand.		+ + + + + + + + + + + + + + + + + + +			
5)					8	
5)	Round 6,486 to the near	rest				
	thousand.		€ 	-+ + +	9	
6)					10	
U)	Round 946,794 to the nearest ten thousand.		1	l	10	
			4 		11.	
7)					11	
.,	Round 56,647 to the nea hundred.	arest	a l		12.	
	nunureu.		+ + + + + + + + + + + + + + + + + + +		12.	
8)	Round 493 to the neares	5 4				
	hundred.	St.				
9)	Round 937,248 to the no	earest				
	hundred thousand.		4	b		
				· · //		
0)	Round 8,994 to the near	rest				
	thousand.		4	<u> </u>		
				·		
1)	Round 81,576,640 to the	e nearest				
	hundred thousand.		↓ + + + + + + + + + + + + + + + + + + +			
•						
2)	Round 824,415 to the ne	earest				
	thousand.		4 + 1 + 1 + 1 + 1			



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ar	k the location (appro	ximate) on the nu	nberline and then solve.	·	<u>Answer</u>
	670,000	80,000	681,000	729,000	
	500,000	130,000	50,000	10,000	1
	40,700,000	500,000	1,000	820,900	
,	Round 52,817 to the ten thousand.	nearest	4 + + + + + + +	+ + + +	2 3
	Round 820,860 to the hundred.	e nearest	 	+ + + +	4
)	Round 666,641 to the ten thousand.	e nearest	4 	+ + + +	6
)	Round 9,506 to the not thousand.	earest	 	+ + + +	7
)	Round 453,975 to the hundred thousand.	e nearest	 	+ + + +	8 9
)	Round 534,644 to the hundred thousand.	e nearest	 	+ + + +	10
)	Round 40,673,282 to hundred thousand.	the nearest	 	+ + + +	12
)	Round 126,324 to the ten thousand.	enearest	4 + + + + + + +	+ + + +	
)	Round 950 to the nea hundred.	rest	 	+ + + +	
)	Round 728,779 to the thousand.	e nearest	∢ + + + + + +	+ + + +	
)	Round 82,189 to the ten thousand.	nearest	4 + + + + + +	+ + + +	
)	Round 681,152 to the thousand.	enearest	4	+ + + +	



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arl	the location (app	roximate) on the nun	berline and then solve		Answe
	800	2,860,000	620,000	39,900,000	
	59,000	80,000	400,000	400	1
	5,554,000	1,000	318,700	5,000	Л
	Round 1,241 to the	nearest			2
	thousand.	nearest	↓ + + + + + +	<u> </u>	3
	Round 768 to the net	earest			4
	hundred.		↓ + + + + + + + + + + + + + + + + + + +	-+ + + ▶	5.
	Round 318,652 to t	he nearest			5
	hundred.		↓ + + + + + +	-+ + + ▶	6
)	Round 5,553,802 to	the nearest			7
	thousand.		↓ + + + + + +	-+ + + ▶	8.
	Round 447,430 to t	he nearest			0
	hundred thousand.		↓ + + + + + +	+ + + +	9
)	Round 619,618 to the nearest ten thousand.				10
			┥ + + + + + + + +		11.
	Round 59,257 to the nearest				
	thousand.		↓ + + + + + +	-+ + + ▶	12
	Round 2,862,338 to	the nearest			
	ten thousand.		€ 	-+ + + +	
	Round 39,911,169	to the nearest			
	hundred thousand.		€ 	-+ + + +▶	
	Round 404 to the ne	earest			
	hundred.		↓ + + + + + +	-+-+-+	
	Round 76,673 to the nearest				
	ten thousand.		↓ + + + + + + + + + + + + + + + + + + +	-+ -+ -+	
	Round 4,894 to the	nearest			
	thousand.		4 + 1 + 1 + 1	-+ -+ - +	



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ar	k the location (appro	oximate) on the nun	nberline and then solve.		Answer
	60,000 49,900,000 37,000	4,000 9,546,000 500,000	3,268,600 361,000 100,000	2,000 45,400,000 80,000	1
.)	Round 45,381,768 to hundred thousand.	the nearest	4 + + + + + + +	; ; ; ▶	2 3
)	Round 79,869 to the ten thousand.	nearest	↓ + + + + + +	<u>-+ - + - </u> ▶	4 5.
)	Round 101,525 to th ten thousand.	e nearest	↓ + + + + + +	<u>-+ + -</u> ▶	6
)	Round 37,018 to the thousand.	nearest	↓ + + + + + +	-+ -+ -+	7
5)	Round 4,376 to the r thousand.	nearest	↓ + + + + + +	-+ -+ -+>	9.
)	Round 360,946 to th thousand.	e nearest	4 + + + + + +	· · · ↓	10
')	Round 9,545,950 to hundred.	the nearest	↓ + + + + + +	<u>-+ + -</u> + ▶	12.
5)	Round 49,898,085 to hundred thousand.	the nearest	↓ + + + + + +	-+ -+ -+►	
))	Round 1,552 to the r thousand.	nearest	↓ + + + + + +	+ + + +	
))	Round 57,392 to the ten thousand.	nearest	 	<u>+ + + </u> ►	
.)	Round 544,862 to th hundred thousand.	e nearest	 	· 	
()	Round 3,268,593 to hundred.	the nearest	↓ + + + + + +	<u>-+ - + - </u> ▶	





ar	k the location (approx	imate) on the nun	berline and then solve.		Answer
	4,800,000	43,400,000	600	500	\mathbb{M}
	29,700,000	6,825,800	240,000	500,000	1
	4,000	100,000	500,000	6,000	
)	Round 636 to the near	est			2
	hundred.		+ + + + + + + + + + + + + + + + + + +	+ + + ▶	3
)	Round 460,239 to the	nearest			4
	hundred thousand.		€ 	+ + + +	5.
6)	Round 43,360,678 to t	he nearest			
	hundred thousand.		┥ + + + + + +	+ + + +	6
I)	Round 525 to the near	est			7
	hundred.		┥ + + + + + +	+ + + +	8.
5)	Round 520,968 to the	nearest			0
	hundred thousand.		↓ + + + + + +	+ + + +	9
5)	Round 242,983 to the nearest ten thousand.				10
			€ 		
7)	Round 6,825,849 to the nearest				11
	hundred.		↓ + + + + + + + + + + + + + + + + + + +	+ + + + +	12
B)	Round 4,314 to the near	arest			
	thousand.		↓ + + + + + +	+ + + +	
9)	Round 97,589 to the no	earest			
	ten thousand.		€ + + + + + + +	+ + + +►	
))	Round 6,435 to the near	arest			
	thousand.		↓ + + + + + + + + + + + + + + + + + + +	+ + + +	
l)	Round 29,689,529 to t	he nearest			
	hundred thousand.		↓ + + + + + + + + + + + + + + + + + + +	+ + + +	
2)	Round 4,801,539 to th	e nearest			
	ten thousand.		↓ + + + + + + + + + + + + + + + + + + +	+ + + +	





Iark the location (approximate) on the numberline and then solve. Answers							
	3,000	151,400	832,000	10,600,000			
	70,000	80,000	7,140,000	300	1		
	634,000	810,000	2,400	43,000,000	Л		
)	Round 808,484 to the ne	earest			2		
	ten thousand.		4 + 1 + 1 + 1	+ + + +	3		
)	Round 832,264 to the net thousand.	earest	↓ + + + + + +	<u>+ + + </u> ▶	4		
)	Round 10,622,917 to the hundred thousand.	e nearest	€ 	<u> + + + </u> +►	5. 6.		
)	Round 7,142,074 to the ten thousand.	nearest	4 + + + + + + +	-+ + ▶	7		
)	Round 72,745 to the neaten thousand.	urest	↓ + + + + + +	+ + + +	8 9		
)	Round 314 to the neares hundred.	t	∢ 	· 	10		
)	Round 2,720 to the near thousand.	est	€<u> </u> 	+ + + +	11. 12.		
)	Round 80,764 to the neaten thousand.	urest	4 + + + + + +	· · · · ▶			
)	Round 633,653 to the nearest thousand.		€	<u>-+ - + - </u> ▶			
)	Round 151,433 to the ne hundred.	earest	€	<u>-+ - + - </u> ▶			
)	Round 2,415 to the near hundred.	est	↓ + + + + + +	<u>-+ - + - </u> ▶			
)	Round 42,974,961 to the hundred thousand.	e nearest	4 	<u>+ + + </u> ▶			



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r	k the location (appr	oximate) on the nun	berline and then solve.		<u>Answe</u>
	867,300	500	4,400,000	80,000	
	1,000	4,646,900	700	400,000	1
	180,000	1,000	5,670,000	6,631,000	ИI
	Round 1,491 to the thousand.	nearest	4 + + + + + + +	<u>+ + + </u>	2 3
	Round 867,315 to th hundred.	ne nearest	┥	<u> </u>	4
	Round 524 to the ne hundred.	earest	 	· i · i ▶	5. 6.
	Round 698 to the ne hundred.	earest	∢ <u>+</u> + + + + + + + + + + + + + + + + + +	<u>+ + + </u> ►	7
	Round 4,646,919 to hundred.	the nearest	4 	+ + + +	8 9
	Round 6,630,803 to thousand.	the nearest	 	· i i ▶	10
	Round 4,407,993 to hundred thousand.	the nearest	 	· · · · ▶	12
	Round 83,368 to the ten thousand.	e nearest	 	<u>+ + + </u> ▶	
	Round 5,665,526 to ten thousand.	the nearest	 	+ + + +	
	Round 1,299 to the thousand.	nearest	∢ 	+ + + +	
	Round 448,098 to the hundred thousand.	ne nearest	∢ 	<u>-+ - + - </u> ▶	
	Round 178,876 to the thousand.	ne nearest	4 + + + + + + +		



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Mark the location (approximate) on the numberline and then solve. Answers							
	1,000 729,000 14,900	1,000,000 72,100,000 48,400,000	43,000 359,600 400	700,000 300 80,000	1		
1)	Round 14,905 to th hundred.	e nearest	↓ + + + + + +	+ + + +	2 3		
2)	Round 680,180 to t hundred thousand.	he nearest	↓ + + + + + + + + + + + + + + + + + + +	+ + + +►	4 5.		
3)	Round 992,162 to t hundred thousand.	he nearest	↓ + + + + + +	+ + + +	6		
4)	Round 48,422,834 hundred thousand.	to the nearest	4 + + + + + + +	+ + + +	7 8.		
5)	Round 729,327 to t thousand.	he nearest	↓ + + + + + +	+ + + +	9.		
6)	Round 42,660 to th thousand.	e nearest	∢ 	+ + + +	10		
7)	Round 72,083,942 hundred thousand.	to the nearest	∢ + + + + + + +	+ + + +	12		
B)	Round 361 to the ne hundred.	earest	4 + + + + + + + + -	+ + + - ▶			
))	Round 79,043 to th ten thousand.	e nearest	€<u> </u> 	+ + + +			
))	Round 344 to the ne hundred.	earest	4 + + + + + + −	+ + + +			
l)	Round 1,179 to the thousand.	nearest	4 + + + + + + −	+ + + +			
2)	Round 359,639 to t hundred.	he nearest	4 · · · · · · · ·	+ + + +			





		Rounding wi	th Numberlines	Name:	
Mar	k the location (appr	oximate) on the nu	nberline and then solve.		Answers
	342,500	1,000,000	11,000	9,000	
	240,000	700	200,000	300,000	1
	20,000	7,900,000	7,578,000	800	
					2.
1)	Round 828 to the ne	arest			
	hundred.		↓ + + + + + + + + + + + + + + + + + + +	<u> </u>	3.
2)	Round 9,053 to the	nearest			4
	thousand.		$\bullet + + + + + + + + + + + + + + + + + + +$	<u> </u>	
					5
3)	Round 11,215 to the	e nearest			
	thousand.		$\bullet + + + + + + + + + + + + + + + + + + +$	<u> </u>	6
4)	Round 241,077 to th	ne nearest			7
	ten thousand.		4 + 1 + 1 + 1 + 1	<u> </u>	
					8
5)	Round 342,549 to th	ne nearest			
	hundred.		4 + 1 + 1 + 1 + 1	<u> </u>	9
6)	Round 996,949 to the nearest ten thousand.				10
			┥ + + + + + + + + ▶		
			•	·	11
7)	Round 7,577,963 to	the nearest			
	thousand.		4 + 1 + 1 + 1 + 1	<u> </u>	12
			•	·	
8)	Round 17,487 to the	enearest			
	ten thousand.		4 + 1 + 1 + 1 + 1	<u> </u>	
9)	Round 7,921,410 to	the nearest			
	hundred thousand.		4 + 1 + 1 + 1 + 1	-+ -+ -+>	
10)	Round 153,244 to th	ne nearest			
	hundred thousand.		4 + 1 + 1 + 1 + 1	<u> </u>	
11)	Round 308,648 to th	ne nearest			
	hundred thousand.		+ + + + + + + + + + + + + + + + + + +	<u> </u>	
12)	Round 673 to the ne	arest			
	hundred.		 	_ <u>+ + </u> ▶	
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