



Math

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r	k the location (appro	oximate) on the nur	nberline and then solve.		Answer
	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	
)	D 141 405 001	.1			2
,	Round 41,495,881 to the nearest hundred thousand.		4		
	nunarea mousuna.				3
)	Round 42,268 to the nearest hundred.				4.
			 	-++ + >	
				·	5
)	Round 62,956 to the nearest ten thousand.				
			4 + + + + + + + + + + + + + + + + + + +	+ + +	6
)	Round 793,025 to the nearest thousand.				7.
,			4	, , I x	/
			$\P + + + + + + + + + + + + + + + + + + +$		8.
)	Round 6,486 to the nearest thousand.				
			+ +++++++++++++++++++++++++++++++++++	-++ >	9.
)	Round 946,794 to the nearest ten thousand.				10
			4 + + + + + + + + + + + + + + + + + + +	+ + +	11.
)	Round 56,647 to the nearest hundred.				11
,			4	I N	12.
	nunurou				
)	Round 493 to the nearest hundred.				
			↓ + + + + + + + + + + + + + + + + + + +	<u> </u>	
)	Round 937,248 to the nearest hundred thousand.				
			↓ + + + + + + + + + + + + + + + + + + +	-+ -+ - ▶	
)	Dound 9 004 to the	aarast			
	Round 8,994 to the r thousand.	icalest		<u> </u>	
			4 1 - 1 - 1 - 1 - 1 - 1 - 1	· · //	
)	Round 81,576,640 to the nearest				
	hundred thousand.		↓ + + + + + + + + + + + + + + + + + + +	+ + +	
)					
)	Round 824,415 to the nearest		.1	L.	
	thousand.		4 + + + + + + + + + + + + + + + + + + +	+ + +	