



Name: _	
Date:	

## **CALCULATOR RIDDLES #2**

## Large Numbers (if you dare)

1.	. WI	What did the clown say to his co-worker?						
			, then add 0.00815 =					
2	Th	e villain received a lot of these	at the school play:					
۷.		<ul> <li>The villain received a lot of these at the school play:</li> <li>The difference between 40,190 and 13,982 =, and divide by 3² =</li> </ul>						
			and double it =	, ther				
		30501801408,	and double it =					
3.	Pa	t's dad reminded him. "Don't fo	orget when using the chainsaw.	,,				
		Multiply 2.500 and 2.500 =	, and subtract 1,000,000 =	. then				
		Add 125.000 =	, then add 1,606 =					
		-						
4.	Mt	. Everest is the number one	in the world.					
			, and add 54,000,002 =	, then				
			, and increase by 50,142,063 =					
				Name: Date:				
		. <u>c</u>	ALCULATOR RIDDLES #2					
		` <u>c</u>	ALCULATOR RIDDLES #2  Large Numbers (if you dare)					
rec	tions	CI	Large Numbers (if you dare)					
		: Solve and write the word for e	Large Numbers (if you dare)					
	. wi	: Solve and write the word for e	Large Numbers (if you dare) each riddle. eworker?					
	. wi	: Solve and write the word for e	Large Numbers (if you dare)					
1.	. WI	s: Solve and write the word for enat did the clown say to his co- 1 subtract 0.80001 =	Large Numbers (if you dare)  each riddle.  eworker?, then add 0.00815 =	Date:				
1.	. WI	s: Solve and write the word for enat did the clown say to his co- 1 subtract 0.80001 =	Large Numbers (if you dare)  each riddle.  eworker?, then add 0.00815 =	Date:				
1.	. Wi	s: Solve and write the word for e hat did the clown say to his co- 1 subtract 0.80001 = e villain received a lot of these The difference between 40,19	Large Numbers (if you dare)  each riddle.  eworker?, then add 0.00815 =	Date:				
2.	. Wi	E: Solve and write the word for enat did the clown say to his co- 1 subtract 0.80001 = e villain received a lot of these The difference between 40,19 Subtract 408 =, a	Large Numbers (if you dare)  each riddle.  eworker?, then add 0.00815 =  e at the school play:, and divide by 3 and double it =	Date:, then				
2.	. Wi	s: Solve and write the word for enat did the clown say to his constant did the clown subtract 0.80001 =	Large Numbers (if you dare)  each riddle.  eworker?, then add 0.00815 =  at the school play:, and divide by 3 and double it =  forget when using the chainsaw.	Date:, then				
2.	. Wi	s: Solve and write the word for enat did the clown say to his constant did the clown say the clown say to his constant did the clown say	Large Numbers (if you dare)  each riddle.  eworker?, then add 0.00815 =  eat the school play:  90 and 13,982 =, and divide by 3 and double it =  forget when using the chainsaw. , and subtract 1,000,000 =	Date:, then				
2.	. Wi	s: Solve and write the word for enat did the clown say to his constant did the clown say the clown say to his constant did the clown say	Large Numbers (if you dare)  each riddle.  eworker?, then add 0.00815 =  at the school play:, and divide by 3 and double it =  forget when using the chainsaw.	Date:, then				
1.	. Wi	s: Solve and write the word for enat did the clown say to his constant of these and subtract 0.80001 =	Large Numbers (if you dare)  each riddle.  eworker?, then add 0.00815 =  at the school play:, and divide by 3 and double it =  forget when using the chainsaw, and subtract 1,000,000 = , then add 1,606 =	Date:, then				
2.	. Wi	s: Solve and write the word for enat did the clown say to his constant did the clown say to his constant of these are villain received a lot of these. The difference between 40,19 Subtract 408 =	Large Numbers (if you dare)  each riddle.  eworker?, then add 0.00815 =  eat the school play:  90 and 13,982 =, and divide by 3 and double it =  forget when using the chainsaw. , and subtract 1,000,000 =	Date:, then				





## **CALCULATOR RIDDLES #2**

## Large Numbers (if you dare)

Directions:	Solve	and	write	the	word	for	each	riddle
						,		

1.	What did the clown say to his co-worker?Hi Bozo ■ 1 subtract 0.80001 =0.19999, then add 0.00815 =0.20814
2.	The villain received a lot of these at the school play:  • The difference between 40,190 and 13,982 =, and divide by 3² =, therefore Subtract 408 =, and double it =
3.	Pat's dad reminded him, "Don't forget <u>goggles</u> when using the chainsaw."  • Multiply 2,500 and 2,500 = <u>6,250,000</u> , and subtract 1,000,000 = <u>5,250,000</u> , then add 1,606 = <u>5,376,606</u> .
4.	Mt. Everest is the number one <u>high hill</u> in the world.  • 249,900 divided by 49 = <u>5,100</u> , add to 54,000,002 = <u>54,005,102</u> , then  • Divide by 2 = <u>27,002,551</u> , and increase by 50,142,063 = <u>77,144,614</u> .