Task: 36 + 319.

The prompt is the text in blue, the continuation to be generated by the model is the text in black.

Calculate 202 3 201 6 plus 203 3 202 1 201 9 | write 71,01:201 6 72,01:202 3 { 2 digits } { add } 71,02:201 9 72,02:202 1 73,02:203 3 { 3 digits } look 71,01:201 6 71,02:201 9 { 71,01:201 6 + 71,02:201 9 = 1 5 } write 71,03:201 5 { carry the 1 } look 72,01:202 3 72,02:202 1 { 72,01:202 3 + 72,02:202 1 = 4 } { 4 + 1 = 5 } write 72,03:202 5 look 73,01:203 _ 73,02:203 3 { 73,01:203 _ + 73,02:203 3 = 3 } write 73,03:203 3 look 74,01:201 _ 74,02:204 _ { last } { 0 + 0 = 0 } write 74,03:204 0 { read the answer } look 74,03:204 0 73,03:203 3 72,03:202 5 71,03:201 5 { result is 204 0 203 3 202 5 201 5 }

write 71,01:201 6: the demonstrator writes a 6 into the square with the coordinates 71,01. Three-digit numbers such as 201, 202, etc. serve as positional encoding, like in (Recchia, 2021).

	70	71	72	73	74	75
00						
01		6	3			
02		9	1	3		
03		5	5	3	0	
04						