0: (-6150964001204120324 + -4042134092912931260) by (0, -1)	1: (-6150964001204120324 + -3950451988873469076) by (1, 0)	2: (-6150964001204120324 + -1841622080582280012) by (0, -1)	3: (-6150964001204120324 + -1841622080582280012) by (1, 0)
4: (-6150964001204120324 + 1227426766776494671) by (0, 1)	5: (-6150964001204120324 + 1227426766776494671) by (-1, 0)	6: (-6150964001204120324 + 3069048847358774683) by (0, 1)	7: (-6150964001204120324 + 3069048847358774683) by (-1, 0)
8: (-6150964001204120324 + 3336256675067683735) by (0, -1)	9: (-6150964001204120324 + 3336256675067683735) by (0, 1)	10: (-6150964001204120324 + 3427938779107145919) by (1, 0)	11: (-6150964001204120324 + 3427938779107145919) by (-1, 0)
12: (-6150964001204120324 + 5177878755649963747) by (0, 1)	13: (-6150964001204120324 + 5269560859689425931) by (-1, 0)	14: (-4042134092912931260 + -6150964001204120324) by (0, 1)	15: (-4042134092912931260 + -4042134092912931260) by (0, -1)
16: (-4042134092912931260 + -4042134092912931260) by (0, 1)	17: (-4042134092912931260 + -2200512012330651248) by (0, 1)	18: (-4042134092912931260 + -2108829908291189064) by (1, 0)	19: (-4042134092912931260 + -1841622080582280012) by (0, -1)
20: (-4042134092912931260 + 0) by (1, 0)	21: (-4042134092912931260 + 1227426766776494671) by (-1, 0)	22: (-4042134092912931260 + 3069048847358774683) by (-1, 0)	23: (-4042134092912931260 + 3336256675067683735) by (0, -1)
24: (-4042134092912931260 + 3427938779107145919) by (-1, 0)	25: (-4042134092912931260 + 5269560859689425931) by (1, 0)	26: (-4042134092912931260 + 5269560859689425931) by (-1, 0)	27: (-4042134092912931260 + 7378390767980614995) by (1, 0)
28: (-3950451988873469076 + -6150964001204120324) by (-1, 0)	29: (-3950451988873469076 + -3950451988873469076) by (1, 0)	30: (-3950451988873469076 + -3950451988873469076) by (-1, 0)	31: (-3950451988873469076 + -2200512012330651248) by (0, -1)
	22		
32: (-3950451988873469076 + -2108829908291189064) by (-1, 0)	33: (-3950451988873469076 + -1841622080582280012) by (1, 0)	34: (-3950451988873469076 + 0) by (0, -1)	35: (-3950451988873469076 + 1227426766776494671) by (0, 1)
(-3950451988873469076 + -2108829908291189064)	(-3950451988873469076 + -1841622080582280012)	(-3950451988873469076 + 0)	(-3950451988873469076 + 1227426766776494671)
(-3950451988873469076 + -2108829908291189064)	(-3950451988873469076 + -1841622080582280012)	(-3950451988873469076 + 0)	(-3950451988873469076 + 1227426766776494671)
(-3950451988873469076 + -2108829908291189064) by (-1, 0)  36: (-3950451988873469076 + 3069048847358774683)	37: (-3950451988873469076 + -1841622080582280012) by (1, 0)	(-3950451988873469076 + 0) by (0, -1) 38: (-3950451988873469076 + 3427938779107145919)	(-3950451988873469076 + 1227426766776494671) by (0, 1)  39: (-3950451988873469076 + 5177878755649963747)
(-3950451988873469076 + -2108829908291189064) by (-1, 0)  36: (-3950451988873469076 + 3069048847358774683)	37: (-3950451988873469076 + -1841622080582280012) by (1, 0)	(-3950451988873469076 + 0) by (0, -1) 38: (-3950451988873469076 + 3427938779107145919)	(-3950451988873469076 + 1227426766776494671) by (0, 1)  39: (-3950451988873469076 + 5177878755649963747)
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(-3950451988873469076 + -2108829908291189064) by (-1, 0)  36: (-3950451988873469076 + 3069048847358774683) by (0, 1)  40: (-3950451988873469076 + 5177878755649963747)	(-3950451988873469076 + -1841622080582280012) by (1, 0)  37: (-3950451988873469076 + 3336256675067683735) by (0, 1)  41: (-3950451988873469076 + 7378390767980614995)	(-3950451988873469076 + 0) by (0, -1)  38: (-3950451988873469076 + 3427938779107145919) by (1, 0)  42: (-2200512012330651248 + -4042134092912931260) by (0, -1)	(-3950451988873469076 + 1227426766776494671) by (0, 1)  39: (-3950451988873469076 + 5177878755649963747) by (0, -1)  43: (-2200512012330651248 + -3950451988873469076)
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40: (-3950451988873469076 + -2108829908291189064) by (-1, 0)  40: (-3950451988873469076 + 3069048847358774683) by (0, 1)  40: (-3950451988873469076 + 5177878755649963747) by (0, 1)  44: (-2200512012330651248 + -2108829908291189064) by (1, 0)	(-3950451988873469076 + -1841622080582280012) by (1, 0)  37: (-3950451988873469076 + 3336256675067683735) by (0, 1)  41: (-3950451988873469076 + 7378390767980614995) by (0, -1)  45: (-2200512012330651248 + -2108829908291189064) by (0, 1)  49: (-2200512012330651248 + 0) by (0, 1)	(-3950451988873469076 + 0) by (0, -1)	(-3950451988873469076 + 1227426766776494671) by (0, 1)  (-3950451988873469076 + 5177878755649963747) by (0, -1)  (-2200512012330651248 + -3950451988873469076) by (0, 1)  (-2200512012330651248 + -1841622080582280012) by (0, 1)  (-2200512012330651248 + -3336256675067683735)
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