Tokyo Best Challenge Aクラス サンプル 解答表

1	第3ステージ			第2ステージ			
1	見取暗算	除暗算	乗 暗 算	見取算	除 算	乗 算	No.
SPEAPER	2,362	87	4,37/	849,033	42,932	2,534,485.38	1
1	/,244	/3	2,/06	748,567	4,/36	25,405,000	2
5 53879006 339 79 2.267,093 792 2.267,093 792 39 7 2.505,2776 3.200 4.24,237 7,688 79 8 879,437,373 3.378 777777 0.033 0.92 10 7.673,30,292 97,377 2.778,792 23,43 3.6 11 7.347,79,377 2.778,792 23,23 3.6 4.7 12 7.687,30,292 2.2227 2.2426,993 3.438 7.99 12 7.687,30,292 2.2227 2.2426,993 3.438 7.99 14 8.30,997 3.32 7.500,57/8 2.2599 0.22 15 8.28,00,997 3.22 7.724,400 7.373 7.979 16 8.37,997 7.933 7.746,400 7.373 9.00 17 4.2292 39,922 3.446,504 A.009 0.874 18 5.700,844 3.007 7.899,807 9.920 3.776 19 6.	2,5/5	6/	6,/56	2,/26,975	/.85(0)	584,678,225	3
1	220						
23,042,746 33,000 -020,215 1,415 96 8	2,654						
S	8//	······			•••••		
10	2,7//			•••			
10	1,428						·····
1	/0,708						·····
12	/ 2,804 / ,904						-
13	/3,644						·····
14	5,722						
15	10,459						
16	/0,/44		•••••••••••••••••••••••••••••••••••••••	••	·····		
17	/0,323						
18	/94						
19	/6,3/7						
20 6,929,6/7,644 374,894 -5,770,1/2 2,492 0,76 21 6,024 7,02,637 1,070,771,1/3 78,936 97 22 3,024,34,97,97 9,822 770,333,44 72,7/2 456 24 39,362,372,25 3,007,496 744,768,034 81,037 4,322 25 70,33,478,444 247,870 234,724,03 77,4747 6.03 26 2,377,62,464 27,901 1,740,227,220 377,990 429 27 1,42,607,337,58 2,9736 949,878,005 1,603,5 0,084 28 6,3,547,73,058 2,874 1,085,272 3,783 8,264 29 472,612,209,776 372,466 1,477,29,277 253,50 340 30 38,055,278,331 147,482 522,338,43 49,632 73 31 5,904,647,44776 27,837 7,372,3048 8,057 49,00 32 792,485,47026 643,7094 1,407,303,890 274,024 867,3	1,9/2	53					19
22	10,962	0./76				6,989,6/7,644	20
23	/8,405	97	78,936	/,070,77/,//5	7,/02,63/	6,024	21
24 39,362,372,/23 3,007,496 744,768,034 8/,037 4/,32 25 /0,737,874,444 247,8/0 234,726,/03 //874,77 8.03 26 2,597,62,464 27,40/ //240,232,20 397,980 629 27 /42,607,239,/58 27,736 949,878,03 //69,473 0.084 28 67,354,/73,058 2,894 /0/,832,726 3,783 8,24 29 472,6/2,207,776 372,466 //77,278,279 253,50 340 30 38,055,278,331 //7,488 52,838,943 49,4532 75 31 3,904,647,447,4776 27,859 /5,783,204,50 274,026 861,3 31 3,904,647,477,433,050 408,603 /0,652,489,057 2,336,620 41,80 32 772,485,4702,6 64,5/07 47,974,334,7445 49,477 9,48 33 2,477,94,743,3,050 408,603 /0,652,489,057 2,336,620 4,780 34 /,294,794,733,050 408,603 /0,652,489,057	25,374	456	72/,7/2	770,333,46/	9,382	30,243,43/,757	22
25 /0,939,878,444 247,8/0 234,726,/03 /7,874.7 8.03 26 2,579,762,466 27,401 /,740,227,220 377,870 627 27 /42,607,239,/38 29,734 949,898,005 /60,5/5 0.084 28 69,354,7/3,038 2,874 /0/852,726 37,83 8,26/ 29 472,6/2,209,776 372,466 /479,298,279 253,/50 340 30 38,053,278,233 /474,488 52,838,943 49,432 73 31 5,904,647,44776 27,859 /5,783,204,82 8,707,514 904 32 792,485,47026 64,5/094 /4,070,388,908 274,026 86/,3 33 2,477,706,420,470 427,303 /,937,347,445 44,633 3,238 34 /,294,794,336,30 408,603 /0.524,889,057 2,356,420 4,800 35 508,280,63,3264 /7.941,23 743,793,734 /1,617,47 0.722 36 2,377,796,544,584 877,589 8,973,947,56	5,8/8	0.7/8	0.033	-340,/42,/26	26,237	408,92/,8/5,238	23
26 2,599,762,466 27,401 1,740,229,220 397,780 629 27 1,22,607,237,158 29,736 749,878,003 1,60,3/5 0,084 28 69,354,71,038 2,874 101,852,726 37,83 8,264 29 472,612,207,776 372,466 1,479,278,277 233,150 340 30 38,055,278,331 147,488 52,838,943 49,632 75 31 5,904,647,44776 27,859 15,783,204,949 8,701,514 904 32 792,885,47024 645,509 1,407,0388,908 274,024 864,5 33 2,479,064,20,670 421,303 1,337,347,445 446,633 3,258 34 1,294,774,33,505 408,603 1,652,489,057 2,356,620 4,80 35 508,280,643,3264 1,78903 3,690,685,337 2,713,344 ,876 37 250,08661 7,8903 3,690,685,337 2,713,344 ,876 38 1,2917 0,8923 7,853,59,787 49,787,60	/7,0//	4,/32	8/,057	744,768,034	3,007,496	39,362,372,/25	24
27 / 42.607.237,158 29.736 949.898.003 /60.5/5 0.084 28 67,354,773,058 2.874 /0/832,726 3.783 8,26/ 29 472,64/2,209,776 372,466 /.479,298,277 233,150 340 30 38,055,278,337 /47,488 52,838,943 49.632 75 31 5,704,647,44776 27,859 /5,783,204,387 8,701,5/4 904 32 792,485,47024 644,51094 /4,070,388,908 274,024 867,5 34 /.294,794,733,050 408,603 /9,373,474,445 44,633 3,258 34 /.294,794,733,050 408,603 /9,573,394,444 44,80 44,80 35 508,280,463,3264 /7,744/23 743,793,394 /,461,474 0,727 36 2,377,794,544,584 871,589 8,497,747,3344 32,788,925 4,337 37 250,0864 7,842,384 871,589 8,497,474,3344 32,788,925 49,334 38 1,297 0,892,3	7,7/8	8.03	17,874.7	234,726,/03	247,8/0	/0,939,878,444	25
28 67,354,7/3,058 2,894 101,852,726 3.783 8,261 29 472,612,209,776 372,466 1,479,298,279 2,53,550 340 30 38,035,278,331 147,488 52,838,943 49,632 75 31 5,904,647,44776 27,859 1,5783,204,587 8,701,574 904 32 792,485,47026 643,094 1,4070,388,908 274,026 861,3 33 2,479,106,420,670 427,305 1,937,347,445 44,633 3,258 34 1,274,794,733,350 408,603 10,652,489,057 2,356,620 4,480 35 508,280,963,3264 17,94723 743,793,344 1,611,447 0,29 36 2,377,96,564,384 871,587 8,497,947,561 32,188,725 4,337 37 250,08661 7,8933 1,833,239,967 49,378,60 9,063 38 1,1277 0,8923 1,833,239,967 49,378,60 9,063 39 27,74626 80,999 9,50,888,29 83,478,	/9,7/2	629	397,980	/,740,229,220	27,40/	2,599,762,466	26
29 #72,6/2,207,776 372,466 /,477,278,277 253,/50 340 30 38,055,278,33/ /47,488 \$2,838,793 49.632 75 31 \$5,004,647,44776 27,859 /5,783,204,58/ 8,707/,5/4 904 32 792,485,47026 645,5094 /4,070,388,908 274,026 867,5 33 2,479,064,20,670 427,303 /,337,347,443 446,33 3,258 34 /,294,794,733,050 408,603 /0,652,489,057 2,356,620 4,780 35 \$508,280,963,3264 /7.94/23 743,793,747 0,722 35 36 2,377,76,564,584 877,589 8,497,947,547 32,788,925 4,337 37 2,50.08667 7.78903 3,690,685,537 2,773,344 /,876 38 /,129/7 0,782,3 /8,355,259,967 49,578,60 87,372 40 628,265,823,676 7,392,344 -3,478,784,00 87,378,786 87,372 41 27,569,996,478,3/2 5,768,0/9 48,267,60/,998 50,0/0,285 2,470 42 7,644,077,65798	3,/52	0.084	160,515	949,898,005	29,736	/42,607,239,/58	27
30	/3,400	8,26/	3.783	/0/,852,726	2,894	69,354,7/3,058	28
31 \$5,904,647.44776 \$27,859 \$1,5783,204,587 \$8,707,574 \$904 32 \$792,485,47026 \$45,5094 \$4,070,388,908 \$274,026 \$66,5 33 \$2,479,406,420,670 \$421,305 \$1,937,347,445 \$44.633 \$3,258 34 \$1,294,794,733,050 \$408,603 \$10,652,849,057 \$2,356,620 \$4,80 35 \$508,280,963,3244 \$17,947,23 \$743,793,34 \$1,61,474 \$0,729 36 \$2,377,796,564,584 \$871,589 \$4,979,947,364 \$32,88,925 \$4,537 37 \$250,08664 \$7,8903 \$3,690,685,537 \$2,713,344 \$1,876 38 \$1,2277 \$0,789.3 \$1,8355,259,967 \$45,578,600 \$9,063 \$1,8355,259,967 \$47,578,600 \$9,063 \$1,8355,259,967 \$47,278,600 \$9,063 \$1,8355,259,967 \$47,278,780 \$87,392 \$1,437 \$1,422,422 \$1,422,422 \$1,422,422 \$1,422,422 \$1,422,422 \$1,422,422 \$1,422,422 \$1,422,422 \$1,422,422 \$1,422,422 \$1,422,422 \$1,422	4,73/	340	253,/50	/,479,298,279	372,466	472,6/2,209,776	29
32 792,485,47026 64,5/094 /4,070,388,908 274,026 86/.5 33 2,479,106,420,670 42/.305 /,937,347,445 44.633 3,258 34 /,294,794,733,050 408,603 /0.652,489,057 2,356,620 4,460 35 508,280,963,3264 /794,423 743,793,744 /,461,447 0.729 36 2,3/7,796,544,584 877,887 8,497,947,564 32,888,725 4,537 37 250.08644 7,78903 3,690,685,537 2,7/3,344 /,876 38 7,297 0.78923 /8,355,239,967 49,578,760 9,063 39 27,79626 80,998 9,750,888,429 83,478,780 87,392 40 628,265,823,676 739,234/ -3478,241/,20 492,989 0.04/ 41 27,569,964,478,312 5,768,0/9 48,247,60/,978 50,0/0,285 2,490 . 42 7,614,077,65798 64,382,378 98,354,0/7,694 56,089,936 9,635 . 43 5,022,924,531,703 462,334 85,873,544,764 53,65544 8,943	22,/92			, ,			30
33	20,783						
34 /,294,794,733,050 408,603 /0,652,489,057 2,356,620 4,/80 35 S08,280,963,3264 /7.94/23 743,/93,934 /,/6/./47 0.729 36 2,3/7,786,564,384 87/,589 8,497,947,56/ 32,/88,725 4,37 37 250.0866/ 7.78903 3,690,685,537 2,7/3,344 /,876 38 /.29/7 0./8923 /8,353,259,967 49,578,60 9,063 39 27.79626 80,998 9,750,888,429 83,478,780 87,392 40 628,265,823,6/6 7,392,34/ -3,478,24/,20 492,989 0.04/ 41 27,569,964,788,3/2 5,768,0/9 48,267,607,98 50,070,285 2,490 . 42 7,6/4,077,6579 64,382,378 98,354,0/7,694 56,089,736 9,633 . 43 5,022,926,537,003 462,354 85,8/3,546,744 53,65564 8,943 . 44 23,487,056,88978 384,571 78,032,29,65 5,749,220 856 . 45 50,873,550,0371 0,200/2 /55,4/3,029,648 75,498/5 <td< td=""><td>4,597</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	4,597						
35 \$508,280,963.3264 \$(7.94/23)\$ \$743,793,934 \$(,66/.47)\$ \$0.727\$ 36 \$2,3/7,796,564,584 \$871,589\$ \$8,497,947,567 \$32,788,725 \$4,337\$ \$37\$ 37 \$250,08667 \$7.8903 \$3,690,685,537\$ \$2,773,344 \$1,876\$ 38 \$1,2977\$ \$0.8923 \$8,355,259,676\$ \$49,578,760 \$9,063 \$1,835,225,259,676\$ \$49,578,760 \$9,063 \$1,835,225,259,676\$ \$49,578,760 \$9,063 \$1,835,225,259,676\$ \$49,578,760 \$9,063 \$1,835,225,259,676\$ \$49,578,760 \$9,063 \$1,835,225,259,676\$ \$49,578,760 \$9,063 \$1,835,225,269,677 \$1,938,849,29 \$83,478,780 \$87,372 \$1,849,247,20 \$49,288,979,20 \$49,286,979,978,978,29 \$1,949,279,288 \$1,949 \$1,949,279,288 \$1,949 \$1,949,279,379,379,379,379,379,379,379,379,379,3	27,34/						
36 2,3/7,796,364,584 87/,387 8,477,745,36/ 32,888,925 4,537	3,2/5						
37 250.0866/ 7./8903 3,690,685,337 2,7/3.344 /,876 38 /./27/7 0./8923 /8,355,259,967 49,578,/60 9,063 39 27./9626 80,998 9,50,888,429 83,478,780 87,392 40 628,265,823,6/6 7,392,34/ -3,478,24/,20 492,989 0.04/ 41 2/,569,96,478.3/2 5,768,0/9 48,267,60/,998 50,0/0,285 2,490 42 7,6/4,077.65798 64,382,378 98,354,0/7,694 56,089,936 9,635 43 5,022,926,531,703 462,354 85,8/3,546,764 53,65564 8,943 44 23,/8/,056,85978 384,57/ 78,032,429,655 /5,749,220 856 45 50,873,550,03/7/ 0,200/2 /55,4/3,029,648 75,498/5 0,08267 46 /0,564,323,678,452 /3,078/7 /54,228,067,577 /37,337,486 54,7/2 47 /9,2/6,98836 50,887 73,397,847,988 /50,830,240 6,32/ 48 3,4/2,6/7,3765 4	20,864		+				
38 //29/7 0./8923 /8,355,259,67 49,578,/60 9,063 39 27./9626 80,998 9,/50,888,429 83,478,780 87,392 40 628,265,823,6/6 7,392,34/ -3,478,24/,/20 492,989 0.04/ 41 2/,569,996,478.3/2 5,768,0/9 48,267,60/,998 50,0/0,285 2,490 42 7,6/4,077.65798 64,382,378 98,354,0/7,694 56,089,936 9,635 43 5,022,926,537,703 462,354 85,873,546,764 53,65564 8,943 44 23,/87,056,85978 384,577 78,032,729,665 /5,749,220 856 45 50,873,550,03/7 0.200/2 /55,4/3,029,648 73,498/5 0.08267 46 /0,564,323,678,452 /3.078/7 /54,228,067,577 /37,337,486 54,7/2 4 47 /9,2/6,98836 50,887 73,397,847,988 /50,830,240 6,32/ 4 48 3,9/2,6/7/3/765 40,06573 /22,25/,550,423 //,502,3042 7,589 /,5 50 56,060,/77,/80,552	203,530 69,303						·····
39 27./9626 80,998 9,/50,888,429 83,478,780 87,392 40 628,265,823,6/6 7,392,34/ -3,478,24/,/20 492,989 0.04/ 41 2/,569,796,478.3/2 5,768,0/9 48,267,60/,978 50,0/0,285 2,490 42 7,6/4,077.65798 64,382,378 98,354,0/7,694 56,089,936 9,635 43 5,022,926,53/,703 462,354 85,8/3,546,764 53.65564 8,943 44 23,887,056,85978 384,57/ 78,032,/29,965 /5,749,220 856 45 50,873,550,03/7/ 0,200/2 /55,4/3,027,648 75,498/5 0.08267 46 /0,364,323,678,452 /3,078/7 /54,228,067,577 /37,337,486 54,7/2 9 48 3,9/2,6/7./3765 4.06573 /22,25/,550,423 //,502,3042 7,589 /, 49 28,257,944,787,784 67,89/0/ //7,470,777,336 776,23/,442 0,59/04 /, 50 56,060,777,80,552 72,46/,984 -2,08/,379,5/6 4/,2787(0) 50,478 /, <	/82,/27						·····
40 628,265,823,6/6 7,392,34/ -3,478,24/,/20 492,989 0.04/ 41 2/,569,996,478.3/2 5,768,0/9 48,267,60/,998 50,0/0,285 2,490 3 42 7,6/4,077.65798 64,382,378 98,354,0/7,694 56,089,936 9,635 3 43 5,022,926,53/,703 462,354 85,8/3,546,764 53,65564 8,943 44 23,/8/,056.85978 384,57/ 78,032,/29,965 /5,749,220 856 45 50,873,550.03/7/ 0.200/2 /55,4/3,029,648 75,498/5 0.08267 46 /0,564,323,678,452 /3.078/7 /54,228,067,577 /37,337,486 54,7/2 54,7/2 47 /9,2/6,98836 50,887 73,397,847,988 /50,830,240 6,32/ 54,32/ 48 3,9/2,6/7./3765 4,06573 /22,25/,550,423 //,502,3042 7,389 /, 50 56,060,777,80,552 72,46/,984 -2,08/,379,5/6 4/.2787(0) 50,478 /, 51 /7,394,882 9/,806 /, /, //5,985,26 0.0467////////////////////////////////////	141,970						·····
41 2/,569,996,478.3/2 5,768,0/9 48,267,60/,998 50,0/0,285 2,490 6 42 7,6/4,077.65798 64,382,378 98,354,0/7,694 56,089,936 9,635 6 43 5,022,926,537,703 462,354 85,8/3,546,764 53.65564 8,943 44 23,787,056,85978 384,577 78,032,729,65 75,749,220 856 6 45 50,873,550.03/7/ 0.200/2 755,4/3,029,648 75.498/5 0.08267 46 70,564,323,678,452 73.078/7 754,228,067,577 737,337,486 54,7/2 5 47 79,2/6,98836 50,887 73,397,847,988 750,830,240 6,32/ 5 48 3,9/2,6/7,73765 4.06573 72,225/,550,423 7/,502,3042 7,589 7 49 28,257,944,787,984 67.89/0/ 7/7,470,777,336 776,23/,442 0.59/04 5 50 56,060,777,/80,552 72,46/,984 -2,08/,379,5/6 4/.2787(0) 50,478 7 51 76,33 7,95 7,95 7,95 7 7,864 7 7,95	43,232						
42 7,6/4,077.65798 64,382,378 98,354,0/7,694 56,089,936 9,635 43 5,022,926,53/,703 462,334 85,8/3,546,764 53,65544 8,943 44 23,81,056,85978 384,57/ 78,032,129,965 /5,749,220 856 45 50,873,550,03/7/ 0.200/2 /55,4/3,029,648 75,498/5 0.08267 46 /0,564,323,678,452 /3.078/7 /54,228,067,577 /37,337,486 54,7/2 54 47 /9,2/6,98836 50,887 73,397,847,988 /50,830,240 6,32/ 54 49 28,257,944,787,984 67.89/0/ //7,470,777,336 776,23/,442 0.59/04 54 50 56,060,777,80,552 72,46/,984 -2,08/,379,5/6 4/.2787(0) 50,478 /,5 51 //5,398,526 0.0467/ /,6 37,072,4/6 2,540 56 55 4/,927,9322 69,53 /,9 7,987,38842 0.643/9 2,0 57 7,84,38842 0.643/9 2,0 0.643/9 2,0 0.643/9 2,0	277,04/		-				
44 23,/8/,056,85978 384,57/ 78,032,/29,965 /5,749,220 856 45 50,873,550.03/7/ 0.200/2 /55,4/3,029,648 75.498/5 0.08267 46 /0,564,323,678,452 /3.078/7 /54,228,067,577 /37,337,486 54,7/2 54,7/2 47 /9,2/6,98836 50,887 73,397,847,988 /50,830,240 6,32/ 54,32/ 48 3,9/2,6/7,/3765 4,06573 /22,25/,550,423 //,502,3042 7,589 /, 49 28,257,944,787,984 67.89/0/ //7,470,777,336 776,23/,442 0.59/04 55/05/06/07/07/08/0552 72,46/,984 -2,08/,379,5/6 4/.2787(0) 50,478 /,5 51 //7,394,882 9/,806 /,5 /,5 9/.806 /,5 52 //598,8526 0.0467/ /,5 9/.806 /,5 55 37,072,4/6 2,540 559,759,457 7,795 /,6 56 //,65,800,096 9,037 /4,6 57 77,843,8842 0.643/9 2,0	288,448			••••••			42
45 \$5,873,\$\$50.03/7/ 0.200/2 /\$5,4/3,029,648 75.498/5 0.08267 46 \$7,564,323,678,452 \$3.078/7 \$54,228,067,577 \$37,337,486 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$54,7/2 \$55,7/59,457 \$54,7/2 \$55,7/59,457 \$54,7/2 \$55,7/59,457 \$54,7/2 \$55,7/59,457	7/,972	8,943	53.65564	85,8/3,546,764	462,354	5,022,926,53/,703	43
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	274,300	856	/5,749,220	78,032,/29,965	384,57/	23,/8/,056.85978	44
47 /9,2/6.98836 50,887 73,397,847,988 /50,830,240 6,32/ 9 48 3,9/2,6/7./3765 4.06573 /22,25/,550,423 //,502.3042 7,589 /, 49 28,257,944,787,984 67.89/0/ //7,470,777,336 776,23/,442 0.59/04 50 50 56,060,777,80,552 72,46/,984 -2,08/,379,5/6 4/.2787(0) 50,478 /,5 51 //7,394,882 9/,806 /,5 52 //5.98526 0.0467/ /,6 53 37,072,4/6 2,540 5 54 559,759,457 7,/95 /,6 56 //,65,800,096 9,037 /4,0 57 7,/84,38842 0.643/9 2,0	47,554	0.08267	75.498/5	/55,4/3,029,648	0.200/2	50,873,550.03/7/	45
48 3,9/2,6/7./3765 4.06573 /22,25/,550,423 //,502.3042 7,589 /,5 49 28,257,944,787,984 67.89/0/ //7,470,777,336 776,23/,442 0.59/04 50 36,060,/77,/80,552 72,46/,984 -2,08/,379,5/6 4/.2787(0) 50,478 /,5 51 //5.98526 0.0467/ /,6 52 //5.98526 0.0467/ /,6 53 37,072,4/6 2,540 55 4/,927,9322 69.53 /,6 56 /,/63,800,096 9,037 /4,0 57 7,84,38842 0.643/9 2,2	923,460	54,7/2	/37,337,486	/54,228,067,577	/3.078/7	/0,564,323,678,452	46
49 28,257,944,787,984 67.89/0/ //7,470,777,336 776,23/,442 0.59/04 50 50 56,060,/77,/80,552 72,46/,984 -2,08/,379,5/6 4/.2787(0) 50,478 /,5 51 //7,394,882 9/,806 /,5 52 37,072,4/6 2,540 3 54 559,759,457 7,/95 /,6 55 4/,927,9322 69.53 /,6 56 /,/65,800,096 9,037 /4,0 57 7,/84.38842 0.643/9 2,0	903,006	6,32/	/50,830,240	73,397,847,988	50,887	/9,2/6.98836	47
50 \$56,060,777,780,552 \$72,467,984 \$-2,087,379,576 \$47.2787(0) \$50,478 \$7,806 \$7,506 \$7,507,885,26 \$0.04677 \$7,866 \$7,972,476 \$2,540 \$37,072,476 \$2,540 \$37,072,476 \$2,540 \$359,759,457 \$7,795 \$7,95 \$7,65,800,096 \$9,037 \$7,465,800,096 \$9,037 \$7,784,38842 \$0.64379 \$2,000 <td< td=""><td>/,38/,503</td><td>7,589</td><td>//,502.3042</td><td>/22,25/,550,423</td><td>4.06573</td><td>3,9/2,6/7./3765</td><td>48</td></td<>	/,38/,503	7,589	//,502.3042	/22,25/,550,423	4.06573	3,9/2,6/7./3765	48
51 52 53 54 55 55 56 57	361,019	0.59/04	776,23/,442	//7,470,777,336	67.89/0/	28,257,944,787,984	49
52 53 54 55 56 57 //5.98526 0.0467/ /,8 37,072,4/6 2,540 3 55,759,457 7,/95 /,6 4/,927.9322 69.53 /,6 7,/84.38842 0.643/9 2,6 57	/,439,355			-2,08/,379,5/6	72,461,984	56,060,/77,/80,552	_
53 54 55 56 57 37,072,4/6 2,540 559,759,457 7,/95 /,e 4/,927.9322 69.53 /,e 4/,65,800,096 9,037 /4,0 7,/84.38842 0.643/9 2,0	/,368,525						
54 55 56 57 58 7,/84.38842 7,/84.38842 0.643/9 2,7	1,886,904						
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56 57 7,/84.38842 0.643/9 2,7	/,23/,635						
57	/,2/0,287						
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$\blacksquare 2,0/4,/7/,/80 - 13/,482 - 13/,$	2,/58,3/8						
	/5,760,502						
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