```
f1 = -16b^2 - 42b^3 - 24b^4 + 6b^5 + 4b^6 + 16c + 92bc + 224b^2c + 219b^3c + 31b^4c -
    24 b^5 c - 144 c^2 - 572 b c^2 - 748 b^2 c^2 - 314 b^3 c^2 + 23 b^4 c^2 + 504 c^3 + 1323 b c^3 +
     936 b^2 c^3 + 117 b^3 c^3 - 864 c^4 - 1350 b c^4 - 396 b^2 c^4 + 729 c^5 + 513 b c^5 - 243 c^6;
f2 = 196608 \, b^{12} + 864256 \, b^{13} + 443392 \, b^{14} - 3674816 \, b^{15} - 8488816 \, b^{16} - 7489720 \, b^{17} -
   2\,053\,156\,b^{18}+1\,203\,844\,b^{19}+1\,063\,432\,b^{20}+272\,506\,b^{21}+9918\,b^{22}-4746\,b^{23}+
   54 b^{24} + 108 b^{25} + 393216 b^{9} c + 2121728 b^{10} c + 6939648 b^{11} c + 25331968 b^{12} c +
   81 861 888 b^{13} c + 181 429 768 b^{14} c + 256 764 560 b^{15} c + 216 331 272 b^{16} c + 86 154 224 b^{17} c -
   9\,485\,084\,b^{18}\,c - 24\,285\,448\,b^{19}\,c - 8\,901\,686\,b^{20}\,c - 903\,759\,b^{21}\,c + 109\,068\,b^{22}\,c +
   10.329 \, b^{23} \, c - 2376 \, b^{24} \, c - 2.441 \, 216 \, b^7 \, c^2 - 23.656 \, 448 \, b^8 \, c^2 - 123.870 \, 208 \, b^9 \, c^2 -
   4\,213\,079\,468\,b^{14}\,c^2 - 3\,411\,832\,908\,b^{15}\,c^2 - 1\,636\,614\,680\,b^{16}\,c^2 - 218\,911\,270\,b^{17}\,c^2 +
   211\,424\,951\,b^{18}\,c^2+118\,270\,511\,b^{19}\,c^2+19\,249\,602\,b^{20}\,c^2-728\,100\,b^{21}\,c^2-280\,749\,b^{22}\,c^2+
   18\,069\,b^{23}\,c^2 + 5\,746\,688\,b^5\,c^3 + 78\,879\,232\,b^6\,c^3 + 544\,965\,632\,b^7\,c^3 + 2\,370\,727\,424\,b^8\,c^3 +
   7282054400 \, b^9 \, c^3 + 16849476192 \, b^{10} \, c^3 + 30299771264 \, b^{11} \, c^3 + 42713239744 \, b^{12} \, c^3 +
   46479241808 b^{13} c^3 + 37276954394 b^{14} c^3 + 20046012680 b^{15} c^3 + 5587973340 b^{16} c^3 -
   401\ 310\ 034\ b^{17}\ c^3 - 812\ 218\ 076\ b^{18}\ c^3 - 194\ 509\ 501\ b^{19}\ c^3 - 749\ 263\ b^{20}\ c^3 +
   5\,894\,371\,072\,b^6\,c^4-22\,845\,345\,792\,b^7\,c^4-66\,209\,394\,496\,b^8\,c^4-147\,228\,121\,088\,b^9\,c^4-
   255\,859\,707\,920\,b^{10}\,c^4-350\,001\,103\,264\,b^{11}\,c^4-374\,053\,753\,776\,b^{12}\,c^4-
   304\,057\,047\,560\,b^{13}\,c^4-177\,603\,142\,005\,b^{14}\,c^4-66\,034\,958\,255\,b^{15}\,c^4-
   10 335 400 084 b^{16} c^4 + 2 151 550 595 b^{17} c^4 + 1 027 023 884 b^{18} c^4 + 21 388 015 b^{19} c^4 -
   28\,810\,627\,b^{20}\,c^4 - 1\,434\,249\,b^{21}\,c^4 + 5\,996\,544\,b\,c^5 + 100\,737\,024\,b^2\,c^5 + 1\,002\,610\,688\,b^3\,c^5 +
   7\,051\,902\,976\,b^4\,c^5 + 35\,876\,043\,776\,b^5\,c^5 + 135\,423\,648\,768\,b^6\,c^5 + 389\,751\,412\,736\,b^7\,c^5 +
   870\ 677\ 014\ 080\ b^{8}\ c^{5} + 1\ 525\ 846\ 721\ 600\ b^{9}\ c^{5} + 2\ 107\ 984\ 826\ 152\ b^{10}\ c^{5} +
   2287595664688b^{11}c^{5} + 1918537440844b^{12}c^{5} + 1200846719788b^{13}c^{5} +
   525\,080\,174\,471\,b^{14}\,c^5+139\,933\,297\,404\,b^{15}\,c^5+14\,749\,181\,166\,b^{16}\,c^5-1\,242\,877\,532\,b^{17}\,c^5+
   173827252 b^{18} c^5 + 195926944 b^{19} c^5 + 15853326 b^{20} c^5 - 3538944 c^6 -
   244826112 \text{ b c}^6 - 3291426816 \text{ b}^2 \text{ c}^6 - 25160656896 \text{ b}^3 \text{ c}^6 - 134253031168 \text{ b}^4 \text{ c}^6 -
   530\ 325\ 087\ 744\ b^5\ c^6-1\ 592\ 410\ 398\ 080\ b^6\ c^6-3\ 702\ 057\ 860\ 672\ b^7\ c^6-
   6741361931584 b<sup>8</sup> c<sup>6</sup> - 9 664 684 035 072 b<sup>9</sup> c<sup>6</sup> - 10 893 967 245 676 b<sup>10</sup> c<sup>6</sup> -
   9\,560\,325\,749\,120\,b^{11}\,c^6-6\,388\,988\,106\,903\,b^{12}\,c^6-3\,124\,307\,740\,098\,b^{13}\,c^6-
   1\,046\,143\,203\,179\,b^{14}\,c^6-216\,456\,703\,945\,b^{15}\,c^6-26\,440\,606\,934\,b^{16}\,c^6-
   4\,443\,481\,123\,b^{17}\,c^6-1\,217\,273\,544\,b^{18}\,c^6-112\,065\,057\,b^{19}\,c^6+100\,859\,904\,c^7+
   4\,252\,360\,704\,b\,c^7+48\,601\,878\,528\,b^2\,c^7+314\,935\,080\,960\,b^3\,c^7+1\,404\,600\,425\,216\,b^4\,c^7+
   4625715653120b^5c^7+11607128476800b^6c^7+22579749445312b^7c^7+
   34\,363\,374\,430\,016\,b^8\,c^7+40\,991\,633\,218\,080\,b^9\,c^7+38\,124\,554\,316\,776\,b^{10}\,c^7+
   27255766097032 b^{11} c^7 + 14595975487167 b^{12} c^7 + 5626197993036 b^{13} c^7 +
   1486211516675b^{14}c^{7} + 267366624780b^{15}c^{7} + 41326380463b^{16}c^{7} +
   6\,933\,236\,795\,b^{17}\,c^7+616\,813\,185\,b^{18}\,c^7-1\,353\,646\,080\,c^8-43\,665\,960\,960\,b\,c^8-
   436228884480 b^{2} c^{8} - 2471040647936 b^{3} c^{8} - 9528891895936 b^{4} c^{8} -
   26\,932\,562\,246\,912\,b^5\,c^8-57\,731\,775\,434\,880\,b^6\,c^8-95\,483\,993\,045\,424\,b^7\,c^8-
   122753634440132b^8c^8 - 122595262560120b^9c^8 - 94308762930430b^{10}c^8 -
   54\,916\,247\,776\,931\,b^{11}\,c^8 - 23 557 054 538 695 b^{12}\,c^8 - 7 202 296 880 580 b^{13}\,c^8 -
   1546778249871 b<sup>14</sup> c<sup>8</sup> - 251299936641 b<sup>15</sup> c<sup>8</sup> - 34710213871 b<sup>16</sup> c<sup>8</sup> -
   2\,838\,182\,319\,b^{17}\,c^8+11\,370\,627\,072\,c^9+303\,363\,201\,024\,b\,c^9+2\,686\,091\,466\,240\,b^2\,c^9+
   13\,473\,489\,226\,752\,b^3\,c^9+45\,568\,081\,807\,360\,b^4\,c^9+111\,947\,946\,907\,264\,b^5\,c^9+
   206\,944\,191\,410\,128\,b^6\,c^9+292\,732\,851\,180\,960\,b^7\,c^9+318\,692\,143\,851\,164\,b^8\,c^9+
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 $266\,219\,879\,747\,056\,b^9\,c^9+168\,702\,534\,556\,924\,b^{10}\,c^9+79\,508\,007\,966\,408\,b^{11}\,c^9+$  $27\,150\,706\,447\,361\,b^{12}\,c^9+6\,577\,568\,547\,018\,b^{13}\,c^9+1\,145\,065\,846\,565\,b^{14}\,c^9+$  $148\,182\,076\,090\,b^{15}\,c^9+11\,229\,394\,014\,b^{16}\,c^9-67\,005\,480\,960\,c^{10}-1\,531\,863\,456\,768\,b\,c^{10} 12\,103\,090\,792\,704\,b^2\,c^{10}$  -  $54\,038\,036\,945\,664\,b^3\,c^{10}$  -  $161\,163\,229\,675\,104\,b^4\,c^{10}$  -345 669 870 035 904  $b^5$   $c^{10}$  - 552 302 068 203 896  $b^6$   $c^{10}$  - 667 875 042 467 116  $b^7$   $c^{10}$  - $613\,573\,948\,441\,318\,b^8\,c^{10}$  -  $425\,795\,652\,851\,398\,b^9\,c^{10}$  -  $220\,002\,818\,020\,466\,b^{10}\,c^{10}$  - $82\,800\,148\,851\,579\,b^{11}\,c^{10}$  -  $22\,149\,569\,547\,649\,b^{12}\,c^{10}$  -  $4\,146\,284\,936\,926\,b^{13}\,c^{10}$  -534224480811 b<sup>14</sup> c<sup>10</sup> - 38560017645 b<sup>15</sup> c<sup>10</sup> + 294214975488 c<sup>11</sup> +  $5\,868\,559\,517\,184\,b\,c^{11}+41\,474\,618\,625\,024\,b^2\,c^{11}+164\,958\,405\,769\,728\,b^3\,c^{11}+$  $433\,996\,908\,120\,864\,b^4\,c^{11}+812\,039\,636\,182\,896\,b^5\,c^{11}+1\,118\,246\,964\,251\,886\,b^6\,c^{11}+$  $1\,149\,585\,061\,916\,376\,b^7\,c^{11}+883\,313\,815\,387\,402\,b^8\,c^{11}+502\,669\,822\,173\,536\,b^9\,c^{11}+$ 208 005 196 052 624  $b^{10}$   $c^{11}$  + 60 999 072 414 322  $b^{11}$   $c^{11}$  + 12 302 917 750 659  $b^{12}$   $c^{11}$  +  $1628258107140 b^{13} c^{11} + 115140976077 b^{14} c^{11} - 997772525568 c^{12} 17524435339008 b c^{12} - 110717530470144 b^2 c^{12} - 391378560048432 b^3 c^{12} -$ 905 372 111 022 588  $b^4$   $c^{12}$  - 1 470 637 295 820 504  $b^5$   $c^{12}$  - 1 732 845 202 922 673  $b^6$   $c^{12}$  - $1498521475408005b^{7}c^{12} - 948743442218970b^{8}c^{12} - 433577269031214b^{9}c^{12} -$ 139 469 271 516 198  $b^{10}$   $c^{12}$  - 30 418 991 029 155  $b^{11}$   $c^{12}$  - 4 212 901 260 507  $b^{12}$   $c^{12}$  -298 906 846 002  $b^{13} c^{12} + 2672604979200 c^{13} + 41495231007360 b c^{13} +$ 233 658 328 441 824  $b^2$   $c^{13}$  + 730 474 496 962 848  $b^3$   $c^{13}$  + 1 476 143 075 178 288  $b^4$   $c^{13}$  +  $2\,063\,554\,503\,618\,636\,b^5\,c^{13}+2\,055\,856\,130\,717\,967\,b^6\,c^{13}+1\,471\,117\,826\,677\,932\,b^7\,c^{13}+$  $749\,965\,106\,849\,760\,b^8\,c^{13}+266\,228\,278\,325\,172\,b^9\,c^{13}+63\,186\,478\,940\,844\,b^{10}\,c^{13}+$  $9283808786148b^{11}c^{13} + 673996286331b^{12}c^{13} - 5732737680384c^{14} 78\,706\,191\,440\,448\,b\,c^{14}$  -  $392\,922\,713\,486\,160\,b^2\,c^{14}$  -  $1\,078\,155\,980\,268\,840\,b^3\,c^{14}$  - $1\,884\,566\,060\,129\,115\,b^4\,c^{14} - 2\,237\,928\,534\,897\,534\,b^5\,c^{14} - 1\,852\,138\,152\,459\,099\,b^6\,c^{14} 1\,070\,020\,500\,172\,803\,b^7\,c^{14} - 423\,816\,533\,184\,366\,b^8\,c^{14} - 110\,486\,666\,652\,948\,b^9\,c^{14} 17\,438\,958\,206\,352\,b^{10}\,c^{14}$  -  $1\,317\,735\,919\,485\,b^{11}\,c^{14}$  +  $9\,922\,045\,985\,280\,c^{15}$  +  $120\,146\,195\,344\,032\,b\,c^{15}+527\,697\,071\,375\,760\,b^2\,c^{15}+1\,257\,494\,692\,256\,568\,b^3\,c^{15}+$  $1\,874\,972\,285\,538\,219\,b^4\,c^{15}+1\,856\,440\,715\,028\,228\,b^5\,c^{15}+1\,243\,782\,249\,982\,011\,b^6\,c^{15}+$  $558\,769\,743\,805\,068\,b^7\,c^{15}+162\,099\,891\,757\,008\,b^8\,c^{15}+27\,857\,215\,366\,614\,b^9\,c^{15}+$  $2\,226\,491\,323\,362\,b^{10}\,c^{15} - 13\,890\,864\,379\,392\,c^{16} - 147\,578\,065\,863\,696\,b\,c^{16} 564290505257544 \text{ b}^2 \text{ c}^{16} - 1151075121438861 \text{ b}^3 \text{ c}^{16} - 1435942011564963 \text{ b}^4 \text{ c}^{16} 1\,154\,118\,146\,102\,910\,b^5\,c^{16}$  -  $602\,096\,504\,324\,769\,b^6\,c^{16}$  -  $197\,859\,145\,128\,777\,b^7\,c^{16}$  - $37612159035210b^{8}c^{16} - 3233079703278b^{9}c^{16} + 15694872740352c^{17} +$  $145\,122\,431\,947\,272\,b\,c^{17}+476\,279\,542\,996\,218\,b^2\,c^{17}+815\,401\,598\,948\,856\,b^3\,c^{17}+$  $828\,004\,395\,624\,471\,b^4\,c^{17}+519\,089\,796\,390\,501\,b^5\,c^{17}+198\,026\,356\,208\,697\,b^6\,c^{17}+$  $42\,472\,318\,027\,437\,b^7\,c^{17}+3\,999\,934\,621\,872\,b^8\,c^{17}-14\,206\,565\,842\,560\,c^{18} 113\,032\,239\,434\,100\,b\,c^{18}$  -  $312\,317\,909\,586\,927\,b^2\,c^{18}$  -  $436\,499\,406\,889\,416\,b^3\,c^{18}$  - $346\,445\,576\,901\,351\,b^4\,c^{18}$  -  $158\,893\,486\,889\,814\,b^5\,c^{18}$  -  $39\,464\,240\,254\,326\,b^6\,c^{18}$  - $4\,162\,785\,042\,492\,b^7\,c^{18}+10\,163\,158\,641\,216\,c^{19}+68\,491\,691\,990\,082\,b\,c^{19}+$  $155\,085\,298\,624\,350\,b^2\,c^{19}+169\,865\,165\,834\,451\,b^3\,c^{19}+98\,749\,707\,643\,530\,b^4\,c^{19}+$  $29\,449\,400\,418\,918\,b^5\,c^{19}+3\,577\,723\,836\,966\,b^6\,c^{19}-5\,620\,179\,893\,760\,c^{20}-$ 31 384 642 052 781 b  $c^{20}$  - 55 966 547 013 012  $b^2$   $c^{20}$  - 45 009 375 128 280  $b^3$   $c^{20}$  - $17\,013\,252\,441\,276\,b^4\,c^{20}$  - 2472 283 195 317  $b^5\,c^{20}$  + 2318 324 206 176  $c^{21}$  + 10 393 544 692 008 b  $c^{21}$  + 13 699 446 771 366  $b^2$   $c^{21}$  + 7178 566 853 340  $b^3$   $c^{21}$  +  $1319411227905b^{4}c^{21} - 671787127926c^{22} - 2303903554641bc^{22} 1997798321610 b^{2} c^{22} - 509663610702 b^{3} c^{22} + 122037454035 c^{23} +$ 295 085 272 455 b  $c^{23}$  + 126 514 313 019  $b^2$   $c^{23}$  - 10 460 353 203  $c^{24}$  - 15 109 399 071 b  $c^{24}$ 

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f3 = (-89147414937600b^{29} - 1050387117244416b^{30} - 5370689353678848b^{31} -
          15257488267149312b^{32} - 24567736475680768b^{33} - 15520392417443840b^{34} +
          22\,545\,640\,245\,121\,024\,b^{35}+68\,688\,857\,026\,202\,624\,b^{36}+83\,653\,485\,936\,350\,848\,b^{37}+
          55\,040\,310\,349\,920\,896\,b^{38}+11\,501\,142\,834\,109\,184\,b^{39}-13\,540\,985\,861\,089\,568\,b^{40}-
          14\,563\,053\,033\,545\,832\,b^{41} - 6\,275\,716\,063\,747\,216\,b^{42} - 591\,601\,913\,018\,624\,b^{43} +
          806\,906\,124\,303\,040\,b^{44}+492\,562\,726\,118\,792\,b^{45}+136\,402\,139\,035\,456\,b^{46}+
          15\,934\,355\,230\,448\,b^{47} - 1\,873\,218\,103\,312\,b^{48} - 1\,109\,228\,622\,824\,b^{49} -
          237812573856b^{50} - 38912193360b^{51} - 5654169936b^{52} - 551177784b^{53} -
          10\,763\,280\,b^{54} + 3\,335\,904\,b^{55} + 233\,280\,b^{56} + 41\,747\,082\,117\,120\,b^{25}\,c +
          479\,395\,659\,644\,928\,b^{26}\,c+3\,958\,358\,126\,100\,480\,b^{27}\,c+26\,016\,791\,503\,306\,752\,b^{28}\,c+
          117537553902993408b^{29}c + 347434656189579264b^{30}c +
          639742237482549248b^{31}c+545085181769646080b^{32}c-
          589591831644504064b^{33}c - 2792862193245294336b^{34}c -
          4847474986292502144b^{35}c - 5125788154990883264b^{36}c -
          3 321 655 322 497 694 528 b<sup>37</sup> c - 861 487 668 413 831 808 b<sup>38</sup> c +
          638\,568\,468\,668\,076\,184\,b^{39}\,c+833\,498\,255\,892\,539\,824\,b^{40}\,c+
          422\ 621\ 514\ 853\ 291\ 540\ b^{41}\ c+77\ 937\ 466\ 836\ 597\ 588\ b^{42}\ c-
          35\,223\,991\,492\,480\,708\,b^{43}\,c - 30\,461\,564\,492\,574\,212\,b^{44}\,c - 10\,312\,465\,164\,202\,152\,b^{45}\,c -
          1\,674\,289\,658\,914\,504\,b^{46}\,c+29\,538\,966\,448\,472\,b^{47}\,c+81\,175\,845\,015\,056\,b^{48}\,c+
          21 473 687 331 940 b^{49} c + 3 717 592 052 532 b^{50} c + 527 219 588 772 b^{51} c +
          55\,017\,617\,076\,b^{52}\,c+2\,485\,108\,512\,b^{53}\,c-137\,395\,440\,b^{54}\,c-15\,116\,544\,b^{55}\,c+
          41 747 082 117 120 b^{22} c^2 + 135 504 070 705 152 b^{23} c^2 - 1 086 797 132 070 912 b^{24} c^2 -
          17686705773477888 b^{25} c^2 - 140081384579137536 b^{26} c^2 -
          686\,134\,545\,288\,953\,856\,b^{27}\,c^2 - 2111 085 851 362 459 648 b^{28}\,c^2 -
          3\,617\,309\,898\,574\,983\,168\,b^{29}\,c^2+17\,057\,809\,199\,498\,240\,b^{30}\,c^2+
          19 775 923 712 969 494 912 b^{31} c^2 + 64 613 589 807 080 662 656 b^{32} c^2 +
          125\,282\,685\,087\,016\,658\,656\,b^{33}\,c^2+168\,709\,093\,715\,560\,196\,864\,b^{34}\,c^2+
          161\,046\,039\,773\,972\,119\,552\,b^{35}\,c^2+102\,266\,358\,282\,998\,982\,368\,b^{36}\,c^2+
          30\,174\,694\,437\,094\,001\,216\,b^{37}\,c^2-15\,053\,724\,371\,992\,314\,064\,b^{38}\,c^2-
          23\,955\,745\,365\,784\,332\,692\,\,b^{39}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,923\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,372\,\,b^{40}\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,\,c^2-13\,888\,580\,719\,680\,\,c^2-13\,888\,580\,719\,680\,\,c^2-13\,888\,580\,\,c^2-13\,888\,580\,\,c^2-13\,888\,580\,\,c^2-13\,888\,580\,\,c^2-13\,888\,580\,\,c^2-13\,888\,580\,\,c^2-13\,888\,580\,\,c^2-13\,888\,580\,\,c^2-13\,888\,580\,\,c^2-13\,888\,\,c^2-13\,8
          3\,640\,047\,450\,197\,565\,162\,b^{41}\,c^2+525\,778\,569\,026\,870\,216\,b^{42}\,c^2+
          863\,172\,845\,785\,028\,046\,b^{43}\,c^2 + 356\,673\,557\,711\,331\,340\,b^{44}\,c^2 +
          73 321 839 508 594 186 b^{45} c^2 + 3 115 360 280 289 596 b^{46} c^2 - 2 641 868 120 699 770 b^{47} c^2 -
          889 928 342 046 084 b^{48} c^2 - 169 443 579 710 832 b^{49} c^2 - 24 346 800 852 924 b^{50} c^2 -
          2\,632\,772\,921\,976\,b^{51}\,c^2-159\,119\,129\,268\,b^{52}\,c^2+354\,233\,736\,b^{53}\,c^2+439\,175\,520\,b^{54}\,c^2-
          679\,607\,707\,631\,616\,b^{20}\,c^3-9\,154\,952\,102\,412\,288\,b^{21}\,c^3-71\,831\,687\,868\,186\,624\,b^{22}\,c^3-100\,600
          400\,071\,881\,288\,318\,976\,b^{23}\,c^3-1\,708\,864\,838\,783\,467\,520\,b^{24}\,c^3-
          6\,131\,252\,024\,647\,745\,536\,b^{25}\,c^3-20\,344\,117\,999\,425\,601\,536\,b^{26}\,c^3-
          65\ 616\ 021\ 734\ 898\ 872\ 320\ b^{27}\ c^3 - 199\ 734\ 396\ 266\ 230\ 514\ 688\ b^{28}\ c^3 -
          537290935134972370944b^{29}c^3 - 1213683914815549394944b^{30}c^3 -
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          2\,111\,413\,289\,461\,260\,802\,416\,b^{35}\,c^3-668\,433\,345\,810\,421\,788\,560\,b^{36}\,c^3+
          245\ 661\ 581\ 338\ 338\ 702\ 440\ b^{37}\ c^3 + 469\ 261\ 589\ 281\ 919\ 333\ 056\ b^{38}\ c^3 +
          303\,688\,074\,456\,666\,130\,454\,b^{39}\,c^3+100\,699\,315\,861\,725\,719\,340\,b^{40}\,c^3+
          2\ 941\ 102\ 576\ 866\ 824\ 297\ b^{41}\ c^3 - 14\ 465\ 813\ 120\ 598\ 820\ 407\ b^{42}\ c^3 -
          7\,548\,506\,974\,668\,621\,060\,b^{43}\,c^3-1\,890\,115\,727\,077\,827\,006\,b^{44}\,c^3-
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81 480 060 881 652 b^{50} c^3 + 5 700 686 474 664 b^{51} c^3 + 121 143 078 396 b^{52} c^3 -
6\,973\,943\,184\,b^{53}\,c^3+4\,612\,380\,344\,451\,072\,b^{18}\,c^4+81\,605\,609\,845\,161\,984\,b^{19}\,c^4+
800\,987\,307\,929\,763\,840\,b^{20}\,c^4+5\,511\,624\,212\,694\,171\,648\,b^{21}\,c^4+
29 192 007 901 810 524 160 b^{22} c^4 + 125 169 841 577 554 296 832 b^{23} c^4 +
448\,118\,824\,807\,719\,878\,656\,b^{24}\,c^4+1\,369\,990\,099\,861\,481\,566\,208\,b^{25}\,c^4+
3\,637\,388\,103\,519\,204\,464\,640\,b^{26}\,c^4+8\,468\,292\,004\,009\,140\,782\,592\,b^{27}\,c^4+
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47\,089\,639\,763\,512\,715\,038\,336\,b^{30}\,c^4+60\,668\,855\,645\,351\,826\,913\,760\,b^{31}\,c^4+
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108\,371\,426\,252\,687\,602\,411\,b^{42}\,c^4+32\,871\,308\,586\,866\,035\,493\,b^{43}\,c^4+
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82 220 033 700 797 351 442 432 b^{25} c^5 - 172 886 824 525 807 079 611 392 b^{26} c^5 -
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11605104402090164224b^{16}c^{6} + 108223032255691751424b^{17}c^{6} +
748 913 955 742 473 781 248 b^{18} c^6 + 4 053 146 051 975 325 810 688 b^{19} c^6 +
17770860074714534903808b^{20}c^{6}+64702320869318032523264b^{21}c^{6}+
199 122 616 919 575 537 958 912 b^{22} c^6 + 524 732 946 621 093 273 929 728 <math>b^{23} c^6 +
1\,195\,290\,505\,325\,922\,361\,251\,840\,b^{24}\,c^6+2\,368\,664\,319\,590\,396\,651\,372\,032\,b^{25}\,c^6+
4\,096\,807\,263\,663\,602\,140\,021\,248\,b^{26}\,c^6+6\,181\,857\,316\,402\,978\,544\,901\,376\,b^{27}\,c^6+
8\,096\,748\,291\,117\,581\,603\,225\,344\,b^{28}\,c^6+9\,099\,660\,749\,828\,208\,680\,155\,040\,b^{29}\,c^6+
8 588 388 466 294 634 497 315 552 b^{30} c^6 + 6 530 686 558 676 751 056 676 200 b^{31} c^6 +
3625546354468168586429848b^{32}c^6 + 958896738115450810976038b^{33}c^6 -
652\,221\,978\,377\,058\,159\,207\,328\,b^{34}\,c^6-1\,093\,399\,395\,566\,250\,580\,868\,716\,b^{35}\,c^6-1\,660\,c^{12}
824\,800\,595\,123\,776\,968\,844\,634\,b^{36}\,c^{6}-402\,246\,884\,858\,955\,635\,541\,351\,b^{37}\,c^{6}-
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123 831 942 605 498 900 003 838  $b^{38} c^6 - 14 939 028 070 110 709 167 930 <math>b^{39} c^6 +$  $6\,100\,307\,840\,972\,658\,602\,949\,b^{40}\,c^6+3\,631\,249\,595\,479\,588\,904\,583\,b^{41}\,c^6+$  $743583175512683761553b^{42}c^{6} - 30086116881146635208b^{43}c^{6} 3535893520942147533b^{46}c^{6} - 450381865611946814b^{47}c^{6} 38\,718\,659\,727\,040\,708\,b^{48}\,c^6-1\,879\,271\,718\,304\,016\,b^{49}\,c^6-28\,071\,697\,104\,288\,b^{50}\,c^6-28\,070\,104\,070\,104\,288\,b^{50}\,c^6-28\,070\,104\,070\,10$  $34\,194\,577\,636\,196\,352\,b^{12}\,c^7-1\,167\,543\,981\,643\,399\,168\,b^{13}\,c^7-$ 20 426 472 274 014 502 912  $b^{14} c^7 - 227 628 129 984 573 079 552 b^{15} c^7 1\,820\,111\,839\,169\,681\,031\,168\,b^{16}\,c^7-11\,197\,787\,652\,241\,965\,776\,896\,b^{17}\,c^7-11\,197\,786\,b^{17}\,c^7-11\,197\,786\,b^{17}\,c^7-11\,197\,786\,b^{17}\,c^7-11\,197\,786\,b^{17}\,c^7-11\,197\,786\,b^{17}\,c^7-11\,197\,786\,b^{17}\,c^7-11\,197\,786\,b^{17}\,c^7-11\,197\,676\,b^{17}\,c^7-110\,197\,b^{17}\,c^7-110\,197\,b^{17}\,c^7-110\,197\,b^{17}\,c^7-110\,197\,b^{17}\,c^7-110\,1$  $55\,340\,935\,300\,661\,093\,269\,504\,b^{18}\,c^7$  - 225 918 254 331 949 605 322 752  $b^{19}\,c^7$  - $776\,423\,921\,248\,606\,695\,505\,920\,b^{20}\,c^7$  - 2 276 907 098 373 968 494 231 552  $b^{21}\,c^7$  - $5\,753\,160\,275\,110\,407\,731\,200\,000\,b^{22}\,c^7-12\,611\,165\,773\,277\,024\,428\,798\,976\,b^{23}\,c^7 24\,087\,460\,172\,527\,337\,869\,883\,392\,b^{24}\,c^7$  –  $40\,162\,250\,584\,361\,425\,961\,575\,680\,b^{25}\,c^7$  – 58 388 709 685 857 573 880 134 144  $b^{26} c^7 - 73$  626 114 200 852 302 018 301 568  $b^{27} c^7 - 73$  $52\,268\,445\,976\,657\,222\,100\,864\,768\,b^{30}\,c^7$  -  $26\,671\,527\,664\,765\,096\,726\,461\,492\,b^{31}\,c^7$  - $4\,318\,637\,108\,695\,734\,021\,002\,872\,b^{32}\,c^7+8\,596\,515\,053\,522\,719\,794\,893\,987\,b^{33}\,c^7+$ 11 604 016 805 899 836 357 220 747  $b^{34} c^7 + 8680 226 982 596 502 041 656 155 <math>b^{35} c^7 +$  $4489906436095543941699307b^{36}c^7 + 1613245776057650270180190b^{37}c^7 +$  $350759598026309480668329b^{38}c^{7} + 11314527939914819402255b^{39}c^{7} -$ 19 967 373 357 367 755 146 152  $b^{40} c^7 - 5700818133253315945278 b^{41} c^7 +$  $173736735035976559740b^{42}c^7 + 560741330865783918268b^{43}c^7 +$ 193 602 196 847 238 820 711  $b^{44} c^7 + 38784543247695130928 b^{45} c^7 +$  $5225915087880777447b^{46}c^7 + 472886600421369632b^{47}c^7 +$  $25\,050\,159\,789\,454\,532\,b^{48}\,c^7+498\,776\,738\,145\,964\,b^{49}\,c^7+6\,884\,362\,872\,160\,256\,b^{10}\,c^8+$  $847\,402\,605\,383\,516\,160\,b^{11}\,c^{8}+21\,699\,998\,353\,046\,110\,208\,b^{12}\,c^{8}+$  $297754118729062940672b^{13}c^{8} + 2796192878335163367424b^{14}c^{8} +$  $19\,869\,922\,316\,371\,736\,002\,560\,b^{15}\,c^{8}+112\,479\,176\,472\,433\,586\,208\,768\,b^{16}\,c^{8}+$  $523\,034\,814\,468\,633\,216\,483\,328\,b^{17}\,c^{8}+2\,038\,982\,303\,551\,742\,041\,882\,624\,b^{18}\,c^{8}+$  $6\,759\,416\,686\,469\,376\,624\,910\,336\,b^{19}\,c^8+19\,250\,791\,881\,589\,177\,092\,710\,400\,b^{20}\,c^8+$  $47\,445\,393\,702\,917\,124\,947\,851\,264\,b^{21}\,c^{8}+101\,693\,159\,843\,431\,241\,990\,412\,288\,b^{22}\,c^{8}+$  $190\,089\,433\,171\,134\,145\,095\,948\,800\,b^{23}\,c^{8}+310\,038\,718\,151\,908\,444\,256\,128\,512\,b^{24}\,c^{8}+$  $440\,192\,901\,295\,564\,031\,208\,743\,936\,b^{25}\,c^{8}+540\,513\,039\,024\,105\,964\,656\,724\,480\,b^{26}\,c^{8}+$  $566\,291\,963\,319\,404\,722\,965\,831\,424\,b^{27}\,c^8+492\,557\,729\,931\,175\,872\,698\,947\,200\,b^{28}\,c^8+$  $333\,997\,057\,612\,702\,955\,077\,985\,288\,b^{29}\,c^8+143\,427\,147\,242\,651\,763\,977\,740\,248\,b^{30}\,c^8 14\,848\,538\,715\,808\,611\,406\,211\,782\,b^{31}\,c^{8}-99\,950\,189\,595\,393\,422\,022\,971\,778\,b^{32}\,c^{8} 112\,128\,516\,288\,061\,686\,404\,015\,518\,b^{33}\,c^{8}-81\,959\,643\,011\,218\,098\,062\,773\,857\,b^{34}\,c^{8} 43\,975\,264\,214\,773\,742\,817\,336\,201\,b^{35}\,c^{8}-17\,464\,466\,445\,731\,096\,747\,908\,899\,b^{36}\,c^{8} 4\,870\,201\,290\,416\,482\,927\,402\,760\,b^{37}\,c^{8}-791\,187\,737\,458\,446\,862\,604\,995\,b^{38}\,c^{8} 6\,143\,184\,258\,034\,709\,399\,468\,b^{39}\,c^8+21\,794\,276\,324\,740\,951\,379\,841\,b^{40}\,c^8 2\,718\,895\,918\,127\,394\,133\,120\,b^{41}\,c^{8} - 4\,544\,682\,730\,062\,800\,181\,628\,b^{42}\,c^{8} 1\,669\,803\,761\,246\,394\,587\,310\,b^{43}\,c^{8} - 358\,072\,265\,253\,044\,889\,697\,b^{44}\,c^{8} 51\,090\,786\,271\,009\,352\,572\,b^{45}\,c^{8}$  -  $4\,864\,040\,095\,935\,370\,039\,b^{46}\,c^{8}$  - $275\,868\,553\,807\,770\,670\,b^{47}\,c^{8} - 6\,442\,607\,646\,603\,744\,b^{48}\,c^{8} +$  $16\,017\,264\,285\,319\,168\,b^8\,c^9-199\,706\,232\,590\,696\,448\,b^9\,c^9 11699119086087700480 b^{10} c^9 - 210281055340985319424 b^{11} c^9 2\,436\,569\,843\,772\,917\,022\,720\,b^{12}\,c^{9} - 20\,894\,909\,842\,691\,206\,676\,480\,b^{13}\,c^{9} 140\,573\,861\,688\,199\,541\,161\,984\,b^{14}\,c^{9}$  -  $767\,913\,712\,974\,927\,793\,422\,336\,b^{15}\,c^{9}$  -

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3485194201169983713837056b^{16}c^9 - 13354797338388815080816640b^{17}c^9 -
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301\,096\,427\,095\,216\,276\,482\,211\,840\,b^{20}\,c^9 - 639 866 269 578 099 489 693 555 712 b^{21}\,c^9 -
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  b^{23} c^9 - 2670528211529722971632023040 b^{24} c^9 -
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550\,310\,869\,056\,145\,043\,081\,890\,224\,b^{30}\,c^9+1\,000\,505\,322\,985\,320\,191\,990\,923\,939\,b^{31}\,c^9+
978\,889\,365\,027\,585\,854\,448\,008\,210\,b^{32}\,c^9+696\,550\,778\,885\,876\,565\,737\,660\,073\,b^{33}\,c^9+
382\,070\,139\,118\,690\,687\,959\,841\,831\,b^{34}\,c^9+162\,265\,285\,208\,432\,732\,612\,917\,999\,b^{35}\,c^9+
52\,038\,478\,070\,187\,448\,340\,457\,312\,b^{36}\,c^9+11\,864\,151\,804\,345\,704\,733\,166\,413\,b^{37}\,c^9+
1\,698\,772\,422\,259\,786\,718\,757\,449\,b^{38}\,c^9+145\,367\,810\,739\,512\,451\,190\,223\,b^{39}\,c^9+
51\,782\,443\,276\,278\,268\,633\,708\,b^{40}\,c^9+34\,467\,200\,763\,203\,188\,392\,456\,b^{41}\,c^9+
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427599348499241887705b^{44}c^9 + 42822480840337529806b^{45}c^9 +
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591 942 510 011 390 639 888 457 728 b^{18} c^{10} + 1 461 198 990 798 415 116 576 628 736
  b^{19} c^{10} + 3124853222116753193067298816 b^{20} c^{10} +
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15\,093\,731\,273\,979\,989\,413\,948\,573\,568\,b^{24}\,c^{10}+14\,591\,036\,950\,824\,608\,742\,421\,979\,552
  b^{25} c^{10} + 10791501992971413877004231168 b^{26} c^{10} +
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19 628 607 996 717 862 297 344 b^{42} c^{10} - 3 104 954 796 949 323 506 518 b^{43} c^{10} -
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106\,199\,298\,568\,775\,225\,835\,520\,\,b^{11}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,784\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,794\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,794\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,840\,714\,870\,794\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,794\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,-\,379\,041\,127\,\,b^{12}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c^{11}\,\,c
5\,797\,532\,956\,955\,295\,476\,023\,296\,b^{13}\,c^{11} - 37\,649\,109\,065\,056\,612\,094\,312\,448\,b^{14}\,c^{11} -
1\,976\,592\,045\,140\,370\,935\,723\,573\,248\,b^{17}\,c^{11} -
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5\,105\,431\,088\,099\,658\,376\,846\,798\,848\,b^{18}\,c^{11} - 11\,248\,015\,044\,811\,945\,734\,114\,926\,592
 b^{19} c^{11} - 21209810581712329950932815872 b^{20} c^{11} -
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 b^{22} c^{11} - 51893345517324175256810059840 b^{23} c^{11} -
44\,527\,511\,975\,522\,078\,230\,928\,343\,424\,b^{24}\,c^{11} - 22 390 892 706 982 897 253 687 443 568
 b^{25} c^{11} + 9587111982812674496581224464 b^{26} c^{11} +
40\,929\,455\,604\,007\,876\,137\,972\,586\,440\,\,b^{27}\,c^{11}+60\,902\,664\,177\,173\,504\,906\,273\,527\,548
 b^{28} c^{11} + 64330455850533851601150323077 b^{29} c^{11} +
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 b^{34} c^{11} + 1051955696394588106985064949 b^{35} c^{11} +
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19793853685774797189627b^{42}c^{11} + 2182313368757514270024b^{43}c^{11} +
145701965760454721539b^{44}c^{11} + 4381775035552217335b^{45}c^{11} -
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117\,873\,394\,854\,980\,673\,863\,680\,b^8\,c^{12} - 707 294 171 893 828 373 446 656 b^9\,c^{12} -
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37\,912\,485\,094\,646\,411\,882\,004\,480\,b^{12}\,c^{12} - 73\,111\,179\,030\,526\,602\,778\,509\,312\,b^{13}\,c^{12} -
15\,693\,955\,020\,707\,702\,807\,855\,104\,b^{14}\,c^{12}+575\,698\,934\,728\,950\,519\,207\,378\,944\,b^{15}\,c^{12}+
2927571925144211463030226944b^{16}c^{12} +
9479695586051084812815339520b^{17}c^{12} +
23\,526\,927\,714\,827\,867\,333\,199\,204\,352\,\,b^{18}\,\,c^{12}\,+\,46\,963\,452\,256\,894\,886\,625\,843\,279\,872
 b^{19} c^{12} + 75892977213636391226663720960 b^{20} c^{12} +
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 b^{22} c^{12} + 23704899398980745912922349408 b^{23} c^{12} -
94\,023\,374\,891\,483\,228\,286\,432\,774\,880\,\,b^{24}\,\,c^{12}-241\,621\,424\,216\,945\,559\,265\,303\,142\,016
 b^{25} c^{12} - 371420840657025846110722386408 b^{26} c^{12} -
437\,252\,960\,116\,645\,241\,914\,001\,428\,326\,b^{27}\,c^{12} - 420\,133\,795\,640\,584\,850\,938\,444\,451\,698
 b^{28} c^{12} - 337086963473454404325751095470 b^{29} c^{12} -
227 478 501 632 601 782 717 585 454 532 b^{30} c^{12} – 128 991 739 265 634 302 479 616 600 679
 b^{31} c^{12} - 61\,062\,737\,261\,304\,064\,308\,844\,323\,567\,b^{32}\,c^{12} -
23\,869\,796\,491\,417\,849\,799\,094\,048\,602\,b^{33}\,c^{12} - 7\,597\,777\,082\,613\,030\,116\,254\,475\,511
 b^{34} c^{12} - 1943979748315917742890623909 b^{35} c^{12} -
401\,804\,078\,259\,044\,158\,476\,103\,813\,b^{36}\,c^{12} - 72 299 154 334 449 832 931 050 808 b^{37}\,c^{12} -
671\,561\,342\,082\,493\,599\,682\,477\,b^{40}\,c^{12} – 112\,030\,814\,423\,180\,044\,522\,712\,b^{41}\,c^{12} –
12\,867\,050\,141\,786\,411\,306\,479\,b^{42}\,c^{12} - 901\,587\,463\,234\,277\,845\,511\,b^{43}\,c^{12} -
28751695442714251714b^{44}c^{12} + 36871022925840384bc^{13} +
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85\,881\,857\,851\,480\,508\,203\,008\,b^6\,c^{13}+681\,158\,762\,435\,926\,174\,990\,336\,b^7\,c^{13}+
4\,398\,590\,114\,233\,421\,286\,866\,944\,b^8\,c^{13}+23\,494\,234\,796\,735\,210\,857\,693\,184\,b^9\,c^{13}+
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1\,254\,560\,016\,299\,886\,821\,504\,319\,488\,b^{12}\,c^{13}+3\,369\,255\,440\,226\,791\,576\,327\,225\,344
 b^{13} c^{13} + 7620592923968368407443931136 b^{14} c^{13} +
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 b^{16} c^{13} + 30\,938\,122\,278\,492\,306\,561\,586\,522\,112\,b^{17}\,c^{13} +
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 b^{19} c^{13} + 169632943149348729780148882944 b^{20} c^{13} +
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 b^{22} c^{13} + 1400384306903594462532153998608 b^{23} c^{13} +
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2\,658\,255\,690\,972\,743\,204\,154\,309\,049\,732\,b^{26}\,c^{13} +
2420482434173692224754399038973b^{27}c^{13} +
1894 990 106 408 869 802 898 998 158 470 b<sup>28</sup> c<sup>13</sup> +
1\,272\,195\,360\,411\,192\,723\,139\,648\,125\,826\,b^{29}\,c^{13} +
728\,512\,045\,144\,844\,360\,205\,262\,482\,276\,b^{30}\,c^{13} +
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143254933894119104714175125890b^{32}c^{13} +
48\,069\,380\,309\,506\,924\,491\,976\,177\,531\,b^{33}\,c^{13}+
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2\,936\,145\,713\,469\,776\,584\,704\,892\,477\,b^{35}\,c^{13}+
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17\,805\,078\,212\,656\,333\,642\,444\,815\,b^{38}\,c^{13}+3\,455\,124\,996\,377\,808\,462\,211\,571\,b^{39}\,c^{13}+
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4\,945\,708\,607\,486\,200\,248\,203\,b^{42}\,c^{13}+166\,504\,551\,685\,666\,646\,465\,b^{43}\,c^{13}+
6412351813189632c^{14} - 2138252148373192704bc^{14} -
82\,102\,875\,927\,355\,588\,608\,b^2\,c^{14} - 1\,762\,824\,639\,192\,112\,300\,032\,b^3\,c^{14} -
26125119915768894455808b^{4}c^{14} - 287804954939776842072064b^{5}c^{14} -
2\,482\,128\,880\,511\,707\,544\,289\,280\,\,{
m b}^6\,{
m c}^{14}-17\,331\,700\,124\,357\,810\,932\,678\,656\,{
m b}^7\,{
m c}^{14}-
100\,157\,448\,573\,053\,047\,259\,791\,360\,b^8\,c^{14}-486\,698\,183\,939\,938\,908\,645\,621\,760\,b^9\,c^{14}-
2\,013\,069\,060\,385\,607\,896\,716\,673\,024\,b^{10}\,c^{14} -
7156966007037065971720388608b^{11}c^{14}
22\,059\,020\,984\,344\,717\,822\,098\,407\,424\,b^{12}\,c^{14} - 59\,445\,342\,715\,297\,159\,255\,761\,715\,200
 b^{13} c^{14} - 141442589507515557092156506112 b^{14} c^{14} -
300\,969\,032\,004\,477\,360\,591\,264\,694\,272\,\,b^{15}\,c^{14}\,-\,582\,692\,177\,564\,072\,577\,373\,279\,191\,040
 b^{16} c^{14} - 1048856770268063578773110559744 b^{17} c^{14} -
1793994522583732716940897494016b^{18}c^{14} -
2\,955\,593\,728\,382\,436\,320\,026\,004\,359\,168\,b^{19}\,c^{14} -
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12 328 145 642 411 583 846 593 429 329 296 b<sup>23</sup> c<sup>14</sup> -
13\,957\,917\,775\,583\,312\,230\,391\,540\,669\,552\,b^{24}\,c^{14} -
14\,016\,669\,215\,118\,993\,053\,003\,460\,876\,436\,b^{25}\,c^{14} -
12 389 427 246 434 097 092 019 305 316 002 b^{26} c^{14} -
9\,576\,378\,023\,224\,091\,803\,814\,109\,291\,510\,b^{27}\,c^{14} -
6\,430\,608\,655\,615\,731\,150\,309\,007\,322\,868\,b^{28}\,c^{14} -
3724065630359431935231154270101b^{29}c^{14} -
1843877808002231678588300384960b^{30}c^{14} -
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772 519 785 271 267 453 425 282 732 362 b^{31} c^{14} -
270 616 717 665 202 688 677 032 919 614 b<sup>32</sup> c<sup>14</sup> -
78\,272\,180\,083\,609\,273\,605\,243\,990\,069\,b^{33}\,c^{14} -
18 521 534 922 512 048 829 982 245 179 b<sup>34</sup> c<sup>14</sup> -
3608764332713218950803119740b^{35}c^{14} -
608\,664\,478\,417\,919\,349\,473\,326\,337\,b^{36}\,c^{14}-99\,342\,893\,748\,859\,044\,967\,576\,531\,b^{37}\,c^{14}-
316824813498629330941885b^{40}c^{14} - 24173242450179724696313b^{41}c^{14} -
856640655580489074025b^{42}c^{14} - 432833747390300160c^{15} +
58\,974\,666\,807\,230\,595\,072\,b\,c^{15}+2\,325\,972\,572\,755\,885\,817\,856\,b^2\,c^{15}+
45\,877\,765\,682\,234\,199\,638\,016\,b^3\,c^{15}+610\,928\,072\,706\,203\,829\,927\,936\,b^4\,c^{15}+
6\,059\,057\,197\,534\,968\,192\,958\,464\,b^5\,c^{15}+47\,262\,213\,172\,561\,812\,503\,134\,208\,b^6\,c^{15}+
7\,126\,363\,105\,125\,307\,528\,661\,434\,368\,b^9\,c^{15}+27\,438\,787\,357\,041\,352\,222\,292\,901\,888
 b^{10} c^{15} + 91664442440551470627226845184 b^{11} c^{15} +
268\ 223\ 058\ 753\ 694\ 755\ 379\ 398\ 606\ 848\ b^{12}\ c^{15}\ +\ 693\ 812\ 326\ 207\ 212\ 828\ 285\ 122\ 265\ 088
 b^{13} c^{15} + 1601792635046750697259512496128 b^{14} c^{15} +
3\,335\,163\,055\,128\,162\,587\,867\,686\,879\,232\,b^{15}\,c^{15}+
6 332 924 882 957 070 994 475 568 375 808 b16 c15 +
11\,085\,377\,373\,925\,956\,017\,396\,881\,182\,208\,b^{17}\,c^{15} +
18 039 884 200 876 099 453 846 689 089 536 b<sup>18</sup> c<sup>15</sup> +
27\,401\,171\,772\,178\,626\,524\,315\,565\,372\,928\,b^{19}\,c^{15} +
38779738767230668010165342806336b^{20}c^{15} +
50795924404666093416522307741648b^{21}c^{15} +
60\,991\,402\,644\,962\,150\,934\,857\,078\,431\,488\,b^{22}\,c^{15} +
66439694190813603242358585139240b^{23}c^{15} +
65\,022\,433\,561\,888\,710\,743\,950\,442\,490\,496\,b^{24}\,c^{15} +
56\,670\,248\,058\,120\,752\,705\,643\,856\,887\,774\,b^{25}\,c^{15} +
43 631 988 703 882 845 195 812 686 117 811 b^{26} c^{15} +
29 445 508 427 191 823 011 760 636 434 835 b<sup>27</sup> c<sup>15</sup> +
17276943711156888498131604560641b^{28}c^{15} +
8734956510433854830823780644258b^{29}c^{15} +
3766848537437969241769702575166b^{30}c^{15} +
1 369 536 812 266 016 943 624 881 535 428 b31 c15 +
414493762231333719321558344053b^{32}c^{15} +
103\,177\,772\,974\,027\,982\,359\,198\,618\,221\,b^{33}\,c^{15} +
21\,011\,786\,323\,014\,729\,254\,971\,725\,657\,b^{34}\,c^{15} +
3561362291951587353369241193b^{35}c^{15} +
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105\,690\,495\,030\,751\,937\,262\,710\,b^{40}\,c^{15}+3\,931\,648\,186\,360\,592\,477\,616\,b^{41}\,c^{15}+
14\,182\,519\,122\,822\,168\,576\,c^{16}-1\,022\,791\,889\,481\,778\,593\,792\,b\,c^{16}-
42\,464\,108\,426\,990\,897\,332\,224\,b^2\,c^{16} - 798\,331\,457\,195\,053\,600\,997\,376\,b^3\,c^{16} -
9\,888\,415\,664\,399\,863\,032\,840\,192\,b^4\,c^{16} - 90\,719\,205\,025\,269\,828\,236\,083\,200\,b^5\,c^{16} -
654\,271\,105\,575\,016\,337\,548\,247\,040\,b^6\,c^{16} - 3\,847\,852\,347\,765\,019\,332\,067\,721\,216\,b^7\,c^{16} -
18 910 969 826 531 871 429 138 317 312 b<sup>8</sup> c<sup>16</sup> -
79\,046\,362\,987\,975\,328\,573\,144\,694\,784\,b^9\,c^{16} -
284831467368950549406210588672b^{10}c^{16} -
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462 900 738 915 297 852 271 991 271 464 525 b<sup>25</sup> c<sup>17</sup> +
280\,564\,492\,896\,547\,690\,070\,414\,595\,557\,599\,b^{26}\,c^{17}+
148\,079\,408\,395\,747\,594\,755\,150\,996\,676\,555\,b^{27}\,c^{17} +
67 397 278 226 946 695 601 484 281 696 498 b<sup>28</sup> c<sup>17</sup> +
26 161 139 619 497 280 862 012 722 326 764 b<sup>29</sup> c<sup>17</sup> +
8\,550\,886\,148\,349\,979\,036\,539\,527\,125\,878\,b^{30}\,c^{17} +
2\,319\,919\,996\,660\,059\,775\,982\,562\,667\,498\,b^{31}\,c^{17}+
514648038348801624659060773510b^{32}c^{17} +
92 239 328 499 482 078 575 915 030 271 b^{33} c^{17} +
13383837624546491171068192521b^{34}c^{17} +
1633580866133614341569109661b^{35}c^{17} +
181 444 891 799 748 667 622 843 881 b^{36} c^{17} + 18 606 189 391 384 466 339 186 739 b^{37} c^{17} +
1\,465\,885\,495\,276\,445\,097\,085\,712\,b^{38}\,c^{17}+59\,154\,141\,530\,940\,711\,189\,521\,b^{39}\,c^{17}+
4\,642\,563\,953\,664\,674\,758\,656\,c^{18}-108\,340\,108\,330\,189\,568\,606\,208\,b\,c^{18}-
5\,670\,049\,809\,393\,115\,987\,968\,000\,b^2\,c^{18} - 101\,969\,320\,521\,616\,908\,607\,291\,392\,b^3\,c^{18} -
1\,145\,725\,520\,473\,482\,289\,225\,924\,608\,b^4\,c^{18} - 9\,364\,715\,783\,009\,316\,575\,165\,546\,496
 b^5 c^{18} - 59752329078380998417646092288 b^6 c^{18} -
310\,132\,603\,804\,864\,373\,165\,110\,329\,344\,b^7\,c^{18}-1\,345\,229\,268\,331\,419\,072\,757\,265\,334\,272
 b^{8} c^{18} - 4970475343972796860489741172736 b^{9} c^{18} -
15\,870\,559\,684\,480\,655\,335\,787\,347\,951\,616\,b^{10}\,c^{18} -
44 291 363 953 240 926 681 615 856 230 400 b<sup>11</sup> c<sup>18</sup> -
109\,058\,591\,701\,057\,741\,505\,023\,557\,787\,648\,b^{12}\,c^{18} -
238 832 555 551 685 462 018 476 294 069 248 b<sup>13</sup> c<sup>18</sup> -
468 403 466 719 765 833 488 635 553 315 840 b14 c18 -
827\,524\,149\,516\,502\,138\,527\,842\,239\,649\,024\,b^{15}\,c^{18} -
1323108108531919928602225966817024b^{16}c^{18} -
1920672609222760653567646946897280b^{17}c^{18} -
2535148008469799064471598714521248b<sup>18</sup>c<sup>18</sup>-
3\,041\,537\,933\,947\,794\,360\,657\,517\,405\,119\,552\,b^{19}\,c^{18} -
3\,309\,715\,759\,131\,745\,792\,092\,733\,792\,031\,136\,b^{20}\,c^{18} -
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2877319695770037786406857689871828b^{22}c^{18} -
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1594986650530622974881544438773268b^{24}c^{18} -
985 861 645 505 134 496 025 758 443 522 719 b^{25} c^{18} -
532\,442\,682\,689\,827\,002\,000\,992\,934\,212\,569\,b^{26}\,c^{18} -
248\,904\,998\,991\,253\,345\,489\,890\,210\,419\,362\,b^{27}\,c^{18} -
99 633 192 771 449 617 095 186 427 979 536 b^{28} c^{18} -
33 723 151 597 581 215 172 484 323 635 237 b<sup>29</sup> c<sup>18</sup> -
9\,511\,305\,691\,404\,043\,446\,847\,119\,975\,786\,b^{30}\,c^{18} -
2\,198\,121\,665\,325\,907\,943\,124\,577\,836\,898\,b^{31}\,c^{18} -
408 944 056 984 600 420 188 206 435 090 b<sup>32</sup> c<sup>18</sup> -
60417230289365276070305149795b^{33}c^{18} -
7127639982640363140213699327b^{34}c^{18} -
706 375 671 163 932 097 790 040 556 b^{35} c^{18} - 63 167 340 364 210 947 872 354 183 b^{36} c^{18} -
4\,693\,988\,573\,828\,887\,886\,050\,072\,b^{37}\,c^{18}-193\,481\,085\,185\,550\,175\,976\,066\,b^{38}\,c^{18}-
55\,626\,575\,869\,686\,841\,344\,000\,c^{19}+672\,134\,389\,818\,163\,822\,854\,144\,b\,c^{19}+
45\,741\,145\,582\,309\,146\,963\,738\,624\,b^2\,c^{19}+820\,346\,788\,588\,825\,478\,487\,343\,104\,b^3\,c^{19}+
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 $8\,900\,036\,698\,565\,346\,728\,695\,824\,384\,b^4\,c^{19}+$  $69459852438703366849708425216 b^5 c^{19} +$ 421 018 658 156 085 802 048 712 343 552 b<sup>6</sup> c<sup>19</sup> +  $2\,070\,353\,834\,089\,850\,523\,532\,580\,880\,384\,b^7\,c^{19}$  +  $8496199516907602340854784000000b^8c^{19}$ 29 678 168 020 322 858 327 649 414 152 192 b9 c19 +  $89\,552\,293\,786\,584\,459\,188\,798\,919\,729\,152\,\,b^{10}\,\,c^{19}$  + 236 118 292 271 163 604 464 662 943 256 576 b<sup>11</sup> c<sup>19</sup> + 549 066 405 300 995 595 684 358 480 885 760 b<sup>12</sup> c<sup>19</sup> +  $1\,134\,723\,755\,281\,804\,791\,376\,350\,178\,532\,864\,b^{13}\,c^{19}$  +  $2097384209383348525307582049853440b^{14}c^{19} +$  $3484973224818553496700193093227136b^{15}c^{19} +$  $5\,225\,106\,068\,897\,148\,479\,223\,377\,171\,551\,104\,b^{16}\,c^{19}$  +  $7\,085\,594\,411\,794\,466\,283\,153\,349\,590\,818\,240\,b^{17}\,c^{19}+$ 8 697 043 041 365 222 467 118 254 993 592 144 b<sup>18</sup> c<sup>19</sup> + 9 654 041 699 700 272 213 515 172 636 671 984 b<sup>19</sup> c<sup>19</sup> + 9 668 234 489 227 727 004 955 771 036 274 136  $b^{20} c^{19} +$  $8702514920413042013483140396649442b^{21}c^{19} +$  $7\,005\,637\,048\,132\,180\,355\,583\,213\,617\,027\,096\,b^{22}\,c^{19}$  +  $5\,013\,705\,733\,846\,057\,169\,876\,522\,727\,480\,518\,b^{23}\,c^{19}$  +  $3\,167\,904\,627\,764\,611\,281\,705\,671\,391\,851\,971\,b^{24}\,c^{19}+$  $1753294078390765527994644055597447b^{25}c^{19} +$  $842319894710534022939457076928823b^{26}c^{19} +$  $347606272448479430774588145516845b^{27}c^{19} +$  $121712879439288582640417647186053b^{28}c^{19} +$  $35632957582838042344689153465784b^{29}c^{19} +$  $8\,570\,426\,730\,898\,492\,453\,092\,728\,509\,918\,b^{30}\,c^{19}$  +  $1\,658\,795\,808\,458\,242\,176\,783\,651\,294\,378\,b^{31}\,c^{19}+$ 252 600 555 824 449 875 456 057 887 035 b<sup>32</sup> c<sup>19</sup> +  $29741610507474115977969122283b^{33}c^{19} +$  $2733739813088743631575492411b^{34}c^{19} +$  $209\,471\,259\,984\,204\,768\,978\,780\,119\,b^{35}\,c^{19}+13\,780\,557\,911\,970\,721\,598\,079\,841\,b^{36}\,c^{19}+$  $561702045350148149573281b^{37}c^{19} + 538687760722047371575296c^{20} 2\,441\,844\,230\,058\,223\,991\,783\,424\,b\,c^{20}$  -  $300\,757\,934\,807\,375\,145\,533\,964\,288\,b^2\,c^{20}$  - $5\,457\,090\,538\,503\,349\,390\,767\,292\,416\,b^3\,c^{20}$  - $57550980088409588473635274752 b^4 c^{20} 431\,020\,430\,768\,298\,699\,121\,559\,076\,864\,b^5\,c^{20}$  - $2492159579903775872476426272768b^6c^{20}$ 11 651 771 838 647 390 781 910 180 036 608  $b^7 c^{20}$  -45 369 239 266 889 074 619 246 742 601 728 b8 c20 - $150\,166\,578\,782\,262\,979\,073\,786\,209\,107\,968\,b^9\,c^{20}$  -428 911 556 390 647 723 189 781 143 064 576  $b^{10} c^{20}$  - $1\,069\,475\,995\,191\,643\,241\,302\,289\,851\,710\,464\,b^{11}\,c^{20}$  - $2349434993999166498790299902194688b^{12}c^{20}$  -4 580 810 749 147 041 367 381 733 177 264 640 b<sup>13</sup> c<sup>20</sup> - $7\,973\,643\,529\,557\,806\,495\,433\,072\,014\,807\,552\,b^{14}\,c^{20}$  - $12\,446\,783\,484\,463\,788\,748\,763\,558\,969\,123\,904\,\,b^{15}\,\,c^{20}$  -17 478 031 106 064 106 361 017 210 120 408 000  $b^{16} c^{20}$  -

```
22\,114\,973\,609\,248\,119\,589\,025\,529\,746\,106\,256\,b^{17}\,c^{20} -
25218347854034776240277315233440512b^{18}c^{20} -
25 883 220 452 726 676 123 729 668 896 986 044 b<sup>19</sup> c<sup>20</sup> -
23 846 008 695 280 885 446 644 987 941 613 684 b^{20} c^{20} -
19 641 422 897 364 882 033 756 118 011 192 432 b<sup>21</sup> c<sup>20</sup> -
14389498034477678946694541150106804b^{22}c^{20} -
9\,317\,776\,008\,927\,849\,530\,390\,260\,873\,335\,887\,b^{23}\,c^{20} -
5293813615655336760516300115980611b^{24}c^{20} -
2616217600780845881543737701526216b^{25}c^{20} -
1 113 368 816 000 579 696 877 663 535 420 385 b^{26} c^{20} -
403\,134\,392\,716\,799\,466\,253\,051\,473\,207\,837\,b^{27}\,c^{20} -
122407845946257226894953853116071b^{28}c^{20} -
30 618 709 098 661 953 730 104 039 338 338 b<sup>29</sup> c<sup>20</sup> -
6\,171\,438\,779\,842\,128\,074\,016\,879\,273\,754\,b^{30}\,c^{20} -
975 413 920 854 585 780 221 263 938 401 b<sup>31</sup> c<sup>20</sup> -
117\,178\,234\,568\,713\,751\,832\,476\,698\,253\,b^{32}\,c^{20} -
10 432 670 182 186 408 424 944 823 182 b<sup>33</sup> c<sup>20</sup> -
698\,932\,492\,534\,363\,715\,546\,234\,777\,b^{34}\,c^{20} - 38\,034\,248\,916\,023\,209\,920\,630\,835\,b^{35}\,c^{20} -
1\,436\,571\,856\,326\,419\,449\,764\,164\,b^{36}\,c^{20} - 4\,334\,534\,044\,917\,738\,051\,207\,168\,c^{21} -
30\,540\,108\,953\,695\,275\,550\,041\,440\,256\,b^3\,c^{21} +
315\,084\,305\,745\,982\,409\,004\,030\,099\,456\,b^4\,c^{21} +
2\,273\,767\,494\,326\,245\,032\,727\,875\,158\,016\,b^5\,c^{21} +
12580719945142521983338503733248b^6c^{21}
56\,067\,241\,821\,260\,153\,578\,390\,049\,587\,200\,b^7\,c^{21} +
207 570 034 286 246 701 546 680 713 084 928 b8 c21 +
652\,018\,865\,484\,625\,130\,676\,432\,708\,845\,568\,b^9\,c^{21} +
1764731581991815391045255014778880 b^{10} c^{21} +
4\,163\,744\,724\,044\,072\,204\,368\,873\,348\,084\,224\,b^{11}\,c^{21} +
8 641 954 938 198 543 678 689 663 941 637 120 b<sup>12</sup> c<sup>21</sup> +
15890752523985847421198271945067264b^{13}c^{21}
26\,028\,902\,201\,096\,655\,279\,286\,492\,418\,516\,992\,b^{14}\,c^{21} +
38\,130\,978\,105\,643\,234\,093\,322\,997\,286\,234\,016\,\,b^{15}\,\,c^{21} +
50\,086\,247\,742\,754\,621\,632\,733\,174\,103\,206\,880\,b^{16}\,c^{21} +
59\,055\,465\,833\,812\,417\,016\,895\,899\,903\,997\,912\,b^{17}\,c^{21} +
62\,482\,755\,177\,596\,732\,174\,178\,024\,493\,773\,824\,b^{18}\,c^{21} +
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50\,122\,437\,364\,103\,397\,282\,695\,875\,793\,046\,192\,b^{20}\,c^{21} +
37720104020590536469571072154007874b^{21}c^{21} +
25\,099\,503\,086\,481\,937\,170\,478\,619\,055\,741\,668\,b^{22}\,c^{21} +
14667479070619602142924913353417952b^{23}c^{21} +
7\,466\,443\,119\,583\,865\,638\,854\,538\,385\,586\,654\,b^{24}\,c^{21} +
3\,278\,939\,990\,331\,518\,993\,788\,089\,555\,524\,059\,b^{25}\,c^{21} +
1227893320939984505435500525369119b^{26}c^{21} +
386\,568\,975\,320\,064\,929\,688\,140\,163\,824\,809\,b^{27}\,c^{21} +
100\,519\,101\,465\,824\,591\,505\,317\,186\,569\,984\,b^{28}\,c^{21} +
21\,107\,288\,296\,535\,101\,142\,280\,967\,318\,382\,b^{29}\,c^{21}+
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 $3\,475\,642\,636\,039\,630\,136\,151\,158\,091\,674\,b^{30}\,c^{21}$  +

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431\,888\,670\,752\,580\,277\,829\,667\,342\,290\,b^{31}\,c^{21}+
38 612 653 401 302 145 453 952 211 302 b^{32} c^{21} +
2\,380\,081\,050\,537\,100\,187\,436\,767\,653\,b^{33}\,c^{21} +
103 338 431 031 965 864 867 436 551 b^{34} c^{21} + 3209 560 617 421 176 719 176 383 b^{35} c^{21} +
29\,566\,748\,859\,407\,689\,284\,845\,568\,c^{22}+132\,596\,187\,095\,480\,144\,121\,298\,944\,b\,c^{22}-
7\,340\,071\,464\,625\,333\,462\,464\,724\,992\,b^2\,c^{22} -
145 557 910 168 053 737 028 593 909 760 b3 c22 -
1479199891323129030133338341376b^{4}c^{22} -
10\,322\,773\,079\,300\,091\,133\,590\,387\,032\,064\,b^5\,c^{22} -
54794278399678552195193099649024b^6c^{22}
233217459938195340050359288332288b^{7}c^{22}
822 122 812 788 847 093 614 447 043 411 968 b^8 c^{22} -
2453394376372892222753115923202048b^{9}c^{22}
6\,296\,245\,510\,787\,854\,813\,545\,280\,902\,226\,944\,b^{10}\,c^{22} -
14\,059\,879\,055\,382\,899\,263\,815\,234\,149\,474\,304\,b^{11}\,c^{22} -
27\,565\,203\,588\,016\,295\,582\,331\,931\,268\,299\,776\,b^{12}\,c^{22} -
47774598648900027268543775704334976b^{13}c^{22}
73 570 981 816 302 534 135 265 790 548 014 784 b^{14} c^{22} -
101\,024\,684\,702\,188\,350\,138\,005\,663\,636\,249\,368\,b^{15}\,c^{22} -
123 951 830 753 422 193 795 033 777 404 845 928 b^{16} c^{22} -
135 970 949 939 236 538 288 775 794 173 930 290 b^{17} c^{22} -
133245350542461141748768426640657012b^{18}c^{22} -
116\,389\,395\,341\,345\,920\,728\,380\,428\,743\,051\,512\,b^{19}\,c^{22} -
90 300 385 974 843 199 470 647 262 981 375 938 b<sup>20</sup> c<sup>22</sup> -
61\ 925\ 623\ 982\ 682\ 390\ 450\ 721\ 885\ 156\ 686\ 153\ b^{21}\ c^{22} -
37\,305\,298\,052\,179\,174\,127\,143\,443\,533\,407\,708\,b^{22}\,c^{22} -
19\,592\,515\,916\,340\,201\,785\,997\,635\,892\,070\,460\,\,b^{23}\,\,c^{22} -
8 888 423 138 884 769 472 540 820 519 674 034 b<sup>24</sup> c<sup>22</sup> -
3\,444\,311\,227\,042\,316\,532\,638\,946\,957\,901\,909\,b^{25}\,c^{22} -
1\,124\,400\,310\,556\,854\,110\,679\,684\,999\,631\,389\,b^{26}\,c^{22} -
303\,900\,338\,920\,833\,106\,880\,483\,785\,484\,266\,b^{27}\,c^{22} -
66493181942040191315620998453442b^{28}c^{22} -
11 429 623 848 128 147 878 617 688 809 415 b<sup>29</sup> c<sup>22</sup> -
1480680690095598490948109167414b^{30}c^{22} -
136244359940972825385383042986b^{31}c^{22} -
8\,190\,395\,041\,408\,930\,743\,669\,805\,370\,b^{32}\,c^{22} -
293 634 313 542 455 874 325 301 229 b^{33} c^{22} - 6 275 847 383 805 778 144 244 729 b^{34} c^{22} -
173 570 603 407 818 196 682 539 008 c^{23} - 1 250 008 495 562 933 599 236 784 128 b c^{23} +
27\,068\,781\,297\,725\,297\,817\,003\,491\,328\,b^2\,c^{23} +
595 736 448 171 321 355 541 743 140 864 b3 c23 +
6011951571224191275991176314880b4c<sup>23</sup>+
40716716456923093608931779674112b^5c^{23} +
207789645467006378765959545815040 b^6 c^{23} +
845 883 262 207 384 519 458 154 964 189 184 b^7 c^{23} +
2842127952940581606563159524589568b8c<sup>23</sup>+
8\,062\,614\,727\,178\,334\,438\,416\,217\,418\,063\,872\,b^9\,c^{23} +
19624132120544185034626719465097728b^{10}c^{23} +
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 $41\,469\,593\,378\,502\,015\,250\,738\,237\,968\,224\,256\,b^{11}\,c^{23}$  +

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76762437644318605335795143188933056b^{12}c^{23} +
125\,292\,122\,589\,577\,193\,641\,724\,624\,577\,743\,040\,\,b^{13}\,c^{23}\,+
181\,186\,034\,367\,283\,532\,295\,304\,256\,176\,494\,336\,b^{14}\,c^{23} +
232 866 728 465 114 920 715 525 412 538 956 460 b^{15} c^{23} +
266 416 591 102 944 714 974 291 341 144 167 928 b<sup>16</sup> c<sup>23</sup> +
271\,352\,973\,802\,392\,725\,137\,336\,265\,225\,109\,151\,b^{17}\,c^{23}+
245726418273630906826286354510906273b^{18}c^{23} +
197299969665843409227816867218675041 b^{19} c^{23} +
139884817329276013531708017590654069b^{20}c^{23} +
87\,092\,564\,992\,572\,140\,403\,820\,712\,115\,438\,646\,b^{21}\,c^{23}+
47283282882396368206120975702483136b^{22}c^{23} +
22 190 454 501 793 603 974 661 244 208 428 434 b<sup>23</sup> c<sup>23</sup> +
8\,906\,098\,279\,264\,135\,274\,786\,429\,594\,416\,647\,b^{24}\,c^{23}+
3\,016\,218\,524\,414\,053\,277\,795\,178\,541\,415\,215\,b^{25}\,c^{23}+
847\,485\,148\,988\,391\,771\,381\,634\,919\,163\,941\,b^{26}\,c^{23} +
193\,245\,826\,939\,082\,248\,346\,574\,100\,337\,229\,b^{27}\,c^{23}+
34709339379560043768108712301057b^{28}c^{23} +
4707481753880812478138581394994b^{29}c^{23} +
452 356 016 262 254 224 748 006 835 460 b<sup>30</sup> c<sup>23</sup> +
27762237820376990335770533780b^{31}c^{23} +
905 105 590 484 574 255 407 486 679 b^{32} c^{23} + 11 416 412 029 114 031 734 824 112 b^{33} c^{23} +
887\,232\,259\,167\,148\,354\,886\,959\,104\,c^{24}+8\,140\,637\,014\,754\,857\,100\,582\,584\,320\,b\,c^{24}-
78 904 958 038 773 407 942 587 711 488 b^2 c^{24} -
2\,103\,766\,022\,712\,267\,313\,013\,644\,591\,104\,b^3\,c^{24} -
21 306 449 661 333 163 994 156 523 061 248 b^4 c^{24} -
140\,570\,762\,103\,798\,401\,274\,380\,715\,294\,720\,b^5\,c^{24} -
691\,046\,050\,713\,652\,530\,763\,741\,997\,236\,224\,b^6\,c^{24} -
2693736999596456916038231459659776b^{7}c^{24}
8632386583006795380598430235525120b^8c^{24}
23\,285\,117\,489\,523\,682\,842\,308\,479\,782\,961\,152\,b^9\,c^{24} -
53746565484854897779083213226200192 b^{10} c^{24} -
107\,432\,364\,853\,460\,810\,350\,144\,437\,841\,174\,752\,b^{11}\,c^{24} -
187606916565098502926936222309865888 b^{12} c^{24} -
288 051 205 748 570 520 342 706 689 840 516 600 b^{13} c^{24} -
390\,591\,459\,774\,713\,776\,841\,752\,583\,474\,808\,264\,b^{14}\,c^{24} -
469\,012\,281\,637\,700\,126\,024\,811\,394\,098\,872\,238\,b^{15}\,c^{24} -
499273691329350910442265838722033786b^{16}c^{24} -
470 988 956 134 428 957 461 345 331 064 785 126 b^{17} c^{24} -
392\,990\,796\,280\,757\,656\,108\,107\,928\,103\,049\,811\,b^{18}\,c^{24} -
289\,067\,435\,043\,879\,850\,056\,804\,854\,631\,212\,879\,b^{19}\,c^{24} -
186\,534\,970\,068\,442\,952\,436\,101\,550\,119\,208\,269\,b^{20}\,c^{24} -
104\,925\,813\,075\,928\,701\,530\,815\,568\,092\,161\,620\,\,b^{21}\,\,c^{24}\, -
51\,029\,502\,771\,802\,007\,782\,437\,423\,272\,043\,060\,b^{22}\,c^{24} -
21\,238\,776\,438\,777\,386\,646\,242\,058\,518\,371\,133\,b^{23}\,c^{24} -
7468162801716717425805489171051931b^{24}c^{24} -
2\,182\,419\,075\,397\,342\,677\,756\,691\,568\,850\,412\,b^{25}\,c^{24} -
518756158040835879459529817169863b^{26}c^{24} -
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97 411 050 975 772 511 614 017 379 695 657  $b^{27} c^{24}$  -

```
13859778698848138757928483910733b^{28}c^{24} -
1401533968351651850910290823718b^{29}c^{24}
90 290 118 478 670 382 633 948 989 852 b^{30} c^{24} -
3\,985\,651\,364\,704\,637\,306\,743\,554\,048\,c^{25} - 42\,251\,382\,425\,704\,961\,004\,760\,203\,264\,b\,c^{25} +
159836357527079925809305092096b^2c^{25} +
6416731529841194810460201811968b^3c^{25} +
66186921298684270957967884419072b^4c^{25}+
427 240 971 860 529 439 770 485 133 606 912 b5 c25 +
2\,027\,108\,064\,520\,186\,356\,593\,888\,318\,914\,560\,b^6\,c^{25} +
7573439644398080901608412478095360b^7c^{25}+
23\,156\,579\,717\,381\,997\,048\,126\,059\,643\,939\,840\,b^8\,c^{25} +
59\,390\,808\,634\,619\,755\,329\,891\,005\,799\,259\,392\,b^9\,c^{25} +
129\,948\,763\,844\,674\,426\,922\,112\,435\,878\,172\,096\,b^{10}\,c^{25} +
245\,511\,592\,351\,013\,421\,207\,440\,215\,936\,686\,864\,b^{11}\,c^{25} +
404\,016\,157\,819\,394\,305\,288\,781\,558\,475\,365\,568\,b^{12}\,c^{25} +
582679721136010683125766784244290380b^{13}c^{25} +
739 507 221 788 827 030 016 508 310 472 610 912 b^{14} c^{25} +
827 802 824 638 070 035 502 234 284 254 411 087 b^{15} c^{25} +
817\,808\,351\,029\,109\,864\,933\,629\,014\,227\,087\,010\,\,b^{16}\,c^{25} +
712 353 893 394 440 982 590 914 445 051 664 051 b^{17} c^{25} +
545 711 955 315 600 701 032 107 377 506 894 149 b^{18} c^{25} +
366\,164\,086\,325\,721\,333\,360\,879\,608\,113\,976\,949\,b^{19}\,c^{25} +
213 962 644 405 806 615 454 422 332 896 537 364 b^{20} c^{25} +
108\,060\,372\,186\,412\,768\,686\,175\,146\,326\,340\,482\,b^{21}\,c^{25} +
46714813967549384123149228724899616b^{22}c^{25} +
17\,074\,363\,269\,195\,325\,866\,433\,318\,814\,888\,498\,b^{23}\,c^{25} +
5\,193\,354\,721\,098\,998\,530\,563\,916\,687\,455\,696\,b^{24}\,c^{25} +
1287399007055755421787683356302155b^{25}c^{25} +
252\,828\,540\,635\,213\,301\,399\,199\,775\,833\,137\,b^{26}\,c^{25}+
37772554041740953851172762787321b^{27}c^{25} +
4 033 492 221 079 336 613 429 832 132 144 b<sup>28</sup> c<sup>25</sup> +
276514885014903142918158895112b^{29}c^{25} +
9705804525473907180390807140b^{30}c^{25} +
77 699 218 407 099 305 336 085 215 b^{31} c^{25} + 15851779623429837652959952896 c^{26} +
184\,081\,305\,435\,190\,666\,648\,048\,631\,808 b c<sup>26</sup> -
73 360 213 975 855 891 075 389 456 384 b^2 c^{26} -
16838570835484779199234591162368b^3c^{26}
180\,839\,046\,814\,685\,567\,638\,695\,674\,118\,144\,b^4\,c^{26} -
1148255474882714290093205908684800 b^5 c^{26} -
5268793474478023350562311287316480b^6c^{26}
18\,881\,671\,467\,680\,918\,886\,452\,517\,048\,637\,440\,\,b^7\,\,c^{26} -
55\,092\,089\,679\,925\,415\,914\,971\,174\,121\,620\,480\,b^8\,c^{26} -
134305705179789169310101912775484672 b^9 c^{26} -
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278 369 815 669 694 200 634 979 097 727 756 640  $b^{10}$   $c^{26}$  - 496 559 617 662 792 869 443 323 240 542 375 184  $b^{11}$   $c^{26}$  - 768 926 017 763 676 508 681 459 854 460 970 640  $b^{12}$   $c^{26}$  - 1 039 761 332 429 470 243 090 569 812 012 211 378  $b^{13}$   $c^{26}$  -

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1232362264169769801027232982247084906b^{14}c^{26} -
1282595044854280107736479822919031250b^{15}c^{26}
1\,172\,240\,621\,294\,892\,595\,942\,685\,321\,245\,584\,726\,b^{16}\,c^{26} -
939 333 831 016 564 901 909 959 114 198 382 415 b^{17} c^{26} -
657767770156872643763189972122890435 b<sup>18</sup> c<sup>26</sup> -
400492885847250842577616509679342248b^{19}c^{26}
210\,565\,407\,609\,964\,166\,262\,200\,540\,449\,408\,758\,b^{20}\,c^{26} -
94 733 806 549 261 961 362 431 765 861 199 007 b^{21} c^{26} -
36 044 992 564 771 325 498 289 741 955 056 404 b<sup>22</sup> c<sup>26</sup> -
11 423 128 100 729 745 713 516 203 102 547 428 b^{23} c^{26} -
2\,955\,180\,529\,957\,492\,735\,395\,349\,699\,090\,652\,b^{24}\,c^{26} -
607209105538797149696589592897033b^{25}c^{26} -
95 291 978 172 088 806 266 438 269 335 839 b<sup>26</sup> c<sup>26</sup> -
10758002586043190061916054781006b^{27}c^{26} -
788 837 556 018 118 499 298 574 921 698 b<sup>28</sup> c<sup>26</sup> -
30411247771830865741137994053b^{29}c^{26} -
306736009215387758723400726b^{30}c^{26} - 56153175473228610172297936896c^{27} -
691\,007\,128\,492\,142\,710\,020\,215\,144\,448 b c<sup>27</sup> -
1\,172\,565\,366\,396\,803\,601\,429\,285\,568\,512\,b^2\,c^{27} +
37556063122031762944930684600320b^3c^{27} +
435\,326\,791\,904\,967\,354\,100\,280\,266\,457\,088\,b^4\,c^{27} +
2738024640077324047463376761241600 b^5 c^{27} +
12\,177\,728\,104\,758\,058\,799\,382\,157\,581\,127\,680\,b^6\,c^{27} +
41 890 802 433 379 353 442 266 937 642 183 680 b^7 c^{27} +
116629741575284154985220080856544000 b^8 c^{27} +
270\,100\,229\,965\,558\,897\,480\,754\,922\,434\,310\,912\,b^9\,c^{27} +
529776319448627393592129843858755184 b<sup>10</sup> c<sup>27</sup> +
891 010 390 978 912 336 364 228 405 481 736 344 b^{11} c^{27} +
1295981489908077648099608911567208796b^{12}c^{27} +
1639449883456979092332965238429901089b^{13}c^{27} +
1809788697602405229078589567032066240 b<sup>14</sup> c<sup>27</sup> +
1745644782658950054931662520695344142b^{15}c^{27} +
1\,470\,412\,200\,302\,552\,072\,322\,200\,863\,507\,017\,375\,b^{16}\,c^{27} +
1\,079\,065\,901\,090\,544\,647\,104\,972\,195\,082\,332\,983\,b^{17}\,c^{27}+
686\,993\,810\,010\,797\,780\,237\,223\,070\,412\,380\,623\,b^{18}\,c^{27}\,+
377\,109\,532\,703\,201\,666\,745\,481\,912\,206\,403\,983\,b^{19}\,c^{27} +
176\,984\,405\,897\,282\,942\,120\,632\,552\,593\,155\,067\,b^{20}\,c^{27} +
70 230 612 120 010 587 254 514 354 874 428 222 b^{21} c^{27} +
23\,222\,189\,648\,376\,202\,335\,891\,534\,070\,087\,842\,b^{22}\,c^{27}+
6275500711684793346819463267595658b^{23}c^{27} +
1349844812572668743377366008031773b^{24}c^{27} +
222\,569\,429\,931\,351\,452\,084\,643\,510\,400\,245\,b^{25}\,c^{27} +
26\,567\,424\,859\,889\,577\,231\,964\,747\,684\,353\,b^{26}\,c^{27}+
2\,085\,111\,577\,084\,954\,073\,569\,145\,126\,379\,b^{27}\,c^{27}+
88708800154958638969271332821b^{28}c^{27} +
1156739704053948487390277871b^{29}c^{27} +
178 032 918 799 792 140 847 127 986 176 c<sup>28</sup> +
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2 269 783 869 346 238 896 144 493 051 904 b c<sup>28</sup> +

6 919 028 208 378 455 124 566 681 321 472 b<sup>2</sup> c<sup>28</sup> - $69\,089\,154\,846\,073\,351\,375\,183\,464\,628\,224\,b^3\,c^{28}$  -923 123 672 426 468 358 500 361 126 543 360 b4 c28 - $5806175416007764084012569257902080 b^{5} c^{28}$  $25\,098\,559\,643\,384\,120\,614\,433\,104\,541\,491\,200\,b^6\,c^{28}$  -82 931 909 948 743 714 792 506 440 220 418 560  $b^7 c^{28}$  - $220\,265\,925\,536\,368\,151\,056\,217\,562\,737\,264\,640\,b^8\,c^{28}$  - $484\,183\,117\,837\,922\,890\,879\,498\,541\,574\,915\,072\,b^9\,c^{28}$  - $897\,526\,011\,060\,282\,926\,814\,229\,123\,947\,889\,128\,b^{10}\,c^{28}$  - $1420743776937912090156033664660113246b^{11}c^{28}$  - $1\,936\,763\,844\,401\,481\,120\,540\,661\,100\,500\,466\,586\,b^{12}\,c^{28}$  - $2285910043259873342679863197941525102b^{13}c^{28}$  $2\,342\,689\,873\,730\,118\,960\,121\,009\,855\,005\,080\,292\,\,b^{14}\,\,c^{28}$  - $2\,086\,194\,975\,837\,372\,516\,355\,467\,506\,605\,174\,041\,b^{15}\,c^{28}$  - $1612185445699197920831901145247269137b^{16}c^{28}$  - $1\,077\,620\,839\,230\,915\,997\,657\,556\,091\,681\,854\,826\,b^{17}\,c^{28}$  -619 689 647 657 634 460 950 493 462 022 403 741  $b^{18} c^{28}$  - $304229413119819294674327727880494795b^{19}c^{28}$  $126187867256576554458833379198183081 b^{20} c^{28} -$ 43 610 000 963 695 720 750 236 111 079 219 704  $b^{21} c^{28}$  - $12\,326\,090\,510\,193\,168\,262\,486\,679\,312\,527\,494\,b^{22}\,c^{28}$  - $2\,777\,691\,264\,353\,515\,538\,396\,414\,196\,798\,861\,\,b^{23}\,\,c^{28}$  - $481\,340\,976\,107\,815\,459\,856\,515\,979\,683\,485\,b^{24}\,c^{28}$  - $60730910448904950103199534877288b^{25}c^{28}$  - $5\,095\,477\,776\,190\,335\,688\,202\,992\,899\,471\,b^{26}\,c^{28}$  -238 302 242 313 701 602 985 535 094 173  $b^{27} c^{28} 3854013887159290511465769945b^{28}c^{28}$  -507 188 674 456 976 751 907 238 313 984 c<sup>29</sup> -6590617084447524699596629475328 b c<sup>29</sup> -25 922 298 081 180 282 967 561 580 052 480 b<sup>2</sup> c<sup>29</sup> + 96 488 266 142 689 355 259 043 105 996 800  $b^3 c^{29} +$ 1719882745541910999879535576350720 b<sup>4</sup> c<sup>29</sup> +  $10\,965\,632\,095\,932\,578\,072\,407\,624\,233\,553\,920\,b^5\,c^{29}$  +  $46224504727011176553457135857100800b^6c^{29}$ +  $146814042531658645478905656498950400b^7c^{29} +$  $371826439876240402291898584228237440 b^8 c^{29} +$ 774 933 268 928 252 646 291 127 798 630 227 552  $b^9 c^{29} +$ 1 355 356 248 941 601 982 500 658 705 808 537 652  $b^{10} c^{29} +$  $2\,014\,958\,484\,230\,667\,383\,751\,761\,255\,166\,205\,497\,b^{11}\,c^{29}$  +  $2567528399419540628698729111542811398b^{12}c^{29} +$  $2818269997936670410296925738173650406b^{13}c^{29} +$  $2\ 671\ 111\ 990\ 305\ 977\ 461\ 940\ 064\ 466\ 151\ 034\ 228\ b^{14}\ c^{29}\ +$  $2\,186\,004\,082\,885\,543\,826\,907\,278\,013\,189\,410\,670\,\,b^{15}\,c^{29}\,+$  $1541365036382800490134365602901479898b^{16}c^{29}+$ 932 244 072 042 047 595 813 661 876 585 851 897  $b^{17} c^{29} +$  $480\,335\,761\,913\,370\,342\,467\,713\,160\,049\,016\,119\,b^{18}\,c^{29}+$  $208\,810\,988\,714\,913\,830\,359\,900\,289\,782\,208\,775\,b^{19}\,c^{29}+$  $75\,586\,008\,561\,384\,313\,570\,990\,924\,062\,109\,926\,b^{20}\,c^{29}$  +

 $22\,380\,786\,720\,334\,418\,154\,750\,789\,926\,146\,218\,b^{21}\,c^{29}+$  $5289663965581546993379938977920574b^{22}c^{29} +$ 963 820 799 131 641 082 483 048 427 125 260 b<sup>23</sup> c<sup>29</sup> + 128 495 445 638 722 818 144 928 906 853 322 b<sup>24</sup> c<sup>29</sup> +  $11\,504\,633\,824\,211\,933\,431\,153\,483\,807\,005\,b^{25}\,c^{29}$  +  $587700532144542280198895055981b^{26}c^{29} +$  $11298274571244810631235532822b^{27}c^{29} +$  $1\,302\,453\,999\,662\,803\,789\,560\,504\,385\,536\,c^{30}$  +  $17\,036\,215\,187\,682\,953\,049\,395\,693\,617\,152$  b c<sup>30</sup> +  $76791331464097876248932788469760 b^{2} c^{30}$  - $69889096261955204224311739023360 b^3 c^{30}$  -2798142810216802598971312658841600 b<sup>4</sup> c<sup>30</sup> - $18\,456\,327\,347\,245\,719\,094\,391\,068\,967\,178\,240\,b^5\,c^{30}$  - $76191353183545869499902926143372800 b^6 c^{30}$  - $232778029310084510024486441620112640b^{7}c^{30}$  -561 803 370 447 576 216 310 656 628 858 012 800  $b^8 c^{30}$  - $1\,108\,533\,206\,787\,442\,190\,106\,437\,480\,544\,002\,592\,b^9\,c^{30}$  - $1825590667455601934124916622310304266b^{10}c^{30}$  - $2\,542\,304\,819\,237\,095\,187\,005\,471\,825\,387\,363\,974\,b^{11}\,c^{30}$  - $3\,018\,402\,444\,382\,373\,055\,945\,259\,794\,426\,632\,208\,b^{12}\,c^{30}$  - $3\,069\,433\,801\,025\,892\,980\,942\,203\,337\,081\,977\,035\,b^{13}\,c^{30}$  - $2678073333223798187019266255016395832b^{14}c^{30}$  - $2\,003\,121\,164\,581\,293\,233\,834\,861\,738\,578\,694\,730\,\,b^{15}\,c^{30}$  –  $1280191848952670901512545042646870670b^{16}c^{30}$  - $694\ 970\ 547\ 605\ 262\ 155\ 706\ 159\ 486\ 091\ 612\ 059\ b^{17}\ c^{30}$  - $317656288672454779483732609901267241b^{18}c^{30}$  - $120750451516800270053426889611115696b^{19}c^{30}$  - $37531090736757716882986646506965492 b^{20} c^{30}$  -9 316 684 233 911 432 071 369 822 811 191 335  $b^{21} c^{30}$  - $1786364154362905469014510073713374b^{22}c^{30}$  -251 623 408 160 113 123 557 293 008 967 520 b<sup>23</sup> c<sup>30</sup> - $23\,999\,007\,221\,266\,693\,629\,719\,470\,973\,886\,b^{24}\,c^{30}$  - $1\,330\,696\,794\,068\,850\,861\,049\,326\,654\,879\,b^{25}\,c^{30}$  - $29446399129339812786108243273b^{26}c^{30}$  - $3\,022\,552\,861\,484\,340\,214\,654\,398\,627\,840\,c^{31}$  -39 402 427 740 418 139 685 003 586 437 120 b c<sup>31</sup> - $191716032803164338871708263383040 b^{2} c^{31}$  - $113824871495738804733825413283840 b^3 c^{31} +$  $3927009155847205023322586595164160b^4c^{31}$  $27679356675890599183149018296724480 b^5 c^{31} +$  $112517333577241597894210756806885120 b^6 c^{31} +$  $330\,928\,699\,852\,824\,133\,881\,079\,581\,965\,942\,400\,b^7\,c^{31}$  + 760 433 434 016 561 062 453 487 431 369 553 760  $b^8 c^{31} +$  $1418023814376825287054125971581762352b^{9}c^{31}$  +  $2\,193\,412\,200\,137\,771\,948\,251\,616\,464\,255\,371\,105\,b^{10}\,c^{31}$  +  $2852271532948437801862816301620344369b^{11}c^{31} +$  $3\,143\,245\,460\,473\,681\,643\,958\,766\,898\,155\,290\,495\,b^{12}\,c^{31}$  + 2 947 638 709 056 240 465 264 717 043 062 911 022 b<sup>13</sup> c<sup>31</sup> +

 $2\,354\,481\,681\,032\,095\,732\,193\,350\,737\,591\,263\,322\,b^{14}\,c^{31}+$  $1598886967956571412891688294324734076b^{15}c^{31} +$ 918 729 229 596 672 362 445 303 219 653 335 371  $b^{16} c^{31} +$  $443217024262721806922606599899462627b^{17}c^{31} +$  $177476838612485605543400508361219095b^{18}c^{31}$ +  $58\,047\,649\,408\,174\,677\,606\,277\,882\,036\,297\,695\,b^{19}\,c^{31}$  +  $15\,162\,525\,782\,824\,652\,014\,767\,400\,648\,297\,017\,b^{20}\,c^{31}\,+$  $3\,062\,813\,774\,814\,717\,292\,201\,117\,514\,576\,598\,b^{21}\,c^{31}+$ 455 927 602 047 786 018 989 620 438 725 630 b<sup>22</sup> c<sup>31</sup> +  $46260768928291257603918111475014b^{23}c^{31}$  +  $2769402040611074228523181809033b^{24}c^{31} +$  $68\,945\,546\,010\,006\,505\,418\,205\,207\,735\,b^{25}\,c^{31}$  +  $6\,351\,098\,323\,319\,877\,158\,922\,186\,915\,840\,c^{32}$  + 81 839 434 109 754 202 851 791 465 349 120 b c<sup>32</sup> +  $414735541430622127464815434137600b^2c^{32}$  +  $607334971630560389070144377978880b^3c^{32}$  $4637393817781526205263736634736640 b^{4} c^{32} -$ 36953600500259192817293062054901760 b<sup>5</sup> c<sup>32</sup> -148 981 971 815 384 248 789 030 139 288 636 160  $b^6 c^{32}$  - $422\,154\,433\,861\,035\,524\,762\,962\,400\,362\,175\,040\,\,b^7\,\,c^{32}$  -922 479 236 622 734 999 990 854 979 054 111 040  $b^8 c^{32}$  - $1622023667203134885260908179813471072b^{9}c^{32}$  $2\,349\,389\,308\,706\,271\,787\,782\,660\,007\,249\,674\,459\,b^{10}\,c^{32}$  - $2842020567717347502856893033314860689b^{11}c^{32}$  $2893731399831105303500656778093120583b^{12}c^{32}$  $2488680250009931480875091134064140770b^{13}c^{32}$  $1807815104002349394739488903422364498b^{14}c^{32}$  $1\,105\,602\,048\,376\,700\,864\,667\,525\,688\,670\,451\,513\,b^{15}\,c^{32}$  - $565\,512\,877\,378\,469\,886\,786\,316\,495\,025\,495\,865\,b^{16}\,c^{32}$  -239 431 616 025 467 666 146 180 672 641 050 106 b<sup>17</sup> c<sup>32</sup> -82 654 683 346 838 455 183 372 078 121 857 029 b<sup>18</sup> c<sup>32</sup> -22 770 520 686 636 290 992 592 927 727 193 341 b<sup>19</sup> c<sup>32</sup> - $4853418280613689324637812887768789b^{20}c^{32}$  - $764\,023\,245\,734\,710\,919\,376\,190\,490\,824\,476\,b^{21}\,c^{32}$  - $82\,404\,087\,136\,274\,015\,883\,276\,398\,324\,010\,b^{22}\,c^{32}$  - $5\,304\,163\,439\,321\,411\,468\,304\,017\,309\,499\,b^{23}\,c^{32}$  - $146200004305480721510322017265b^{24}c^{32}$  - $12\,100\,599\,704\,165\,434\,833\,568\,310\,231\,040\,c^{33}$  - $153\,044\,753\,692\,967\,463\,372\,493\,915\,422\,720\,b\,c^{33}$  - $788\,805\,630\,314\,199\,520\,844\,073\,798\,205\,440\,b^2\,c^{33}$  - $1563397919151731701153091665920000 b^3 c^{33} +$  $4346364657465539663266775082516480 b^4 c^{33} +$  $43\,843\,667\,010\,902\,124\,228\,017\,501\,312\,574\,720\,b^5\,c^{33}$  +  $176\,960\,049\,412\,736\,947\,230\,023\,441\,605\,493\,760\,b^6\,c^{33}$  +  $483\,443\,278\,117\,010\,908\,624\,888\,604\,363\,429\,280\,b^7\,c^{33}$  +  $1\,002\,929\,815\,727\,259\,220\,797\,674\,907\,670\,887\,780\,b^8\,c^{33}$  +  $1658140509180321149695871897282498307b^{9}c^{33}+$  $2\,240\,619\,000\,885\,109\,428\,417\,304\,776\,317\,709\,729\,b^{10}\,c^{33}\,+$ 

 $2509896009749839798068454042193012181 b^{11} c^{33} +$  $2\,348\,162\,933\,449\,967\,898\,282\,683\,087\,199\,810\,174\,b^{12}\,c^{33}$  +  $1839733930004980695903784350792546516b^{13}c^{33} +$  $1205543480711186886196811800258452762b^{14}c^{33}+$  $657387024486239123482122065698790922b^{15}c^{33}+$ 295 611 098 657 181 787 433 971 288 625 877 414  $b^{16} c^{33} +$  $108\,099\,899\,773\,145\,523\,545\,839\,987\,945\,113\,153\,b^{17}\,c^{33}+$ 31 498 259 832 153 682 294 611 959 435 036 151  $b^{18} c^{33} +$  $7098799144192385834440454605408143b^{19}c^{33} +$  $1183116436228483452819117863019306b^{20}c^{33}$  +  $135614549306815458716026411631658b^{21}c^{33} +$  $9358201625905820738919707185446b^{22}c^{33} +$  $282\,412\,592\,527\,936\,390\,898\,994\,215\,964\,b^{23}\,c^{33}+$  $20\,924\,748\,910\,094\,697\,774\,766\,652\,129\,280\,c^{34}$  + 258 135 181 504 288 038 553 285 432 442 880 b c<sup>34</sup> +  $1\,330\,102\,550\,256\,049\,097\,880\,141\,012\,664\,320\,b^2\,c^{34}$  +  $3\,037\,224\,166\,096\,974\,880\,922\,186\,304\,061\,440\,b^3\,c^{34}$  - $2654333042086513639783176841543680 b^{4} c^{34}$ 46117176411329186593215069853090560b5c34- $188\,645\,821\,636\,814\,244\,921\,426\,728\,518\,818\,720\,\,b^6\,\,c^{34}$  - $497097044059624055989148466442629000 b^7 c^{34}$  -976824848889699771191004044743661532 b<sup>8</sup> c<sup>34</sup> - $1513115180885357801350474855456841895b^{9}c^{34}$ 1898 862 083 961 242 007 191 060 330 987 635 467  $b^{10} c^{34}$  - $1958790354450063024779559193932244296b^{11}c^{34}$  $1672595082056138802988358555393191488b^{12}c^{34}$  - $1184134287810106470916646632404616437b^{13}c^{34}$  $693\,004\,082\,843\,952\,353\,551\,383\,310\,216\,989\,186\,b^{14}\,c^{34}$  - $332775917916823359014871605725113408b^{15}c^{34}$  - $129\,473\,765\,818\,280\,246\,028\,986\,223\,489\,878\,166\,b^{16}\,c^{34}$  - $40\,041\,818\,205\,929\,987\,114\,529\,867\,457\,164\,573\,b^{17}\,c^{34}$  - $9\,567\,051\,443\,317\,756\,237\,680\,728\,346\,962\,817\,b^{18}\,c^{34}$  - $1690986687212760654229633168401384b^{19}c^{34}$  - $206\,083\,118\,851\,584\,281\,856\,780\,475\,240\,440\,b^{20}\,c^{34}$  - $15217586999673037326961661568789b^{21}c^{34}$  - $498\ 951\ 622\ 846\ 683\ 294\ 079\ 406\ 915\ 430\ b^{22}\ c^{34}$  - $32856754559496523763387769815040c^{35}$  - $393\,089\,694\,790\,448\,113\,256\,647\,266\,140\,160$  b c<sup>35</sup> - $1998289146760399187688711159152640 b^2 c^{35}$  -4883045328424645055494792814592000 b<sup>3</sup> c<sup>35</sup> - $326\,016\,961\,721\,033\,523\,590\,184\,062\,929\,920\,b^4\,c^{35}$  +  $42881416582446397322973166219934400 b^5 c^{35} +$  $180\,599\,270\,475\,418\,306\,699\,506\,304\,667\,204\,880\,b^6\,c^{35}$  + 458 934 078 344 744 722 766 274 292 134 386 052  $b^7 c^{35} +$  $851\,542\,311\,951\,384\,996\,172\,567\,128\,313\,307\,985\,b^8\,c^{35}$  + 1 230 301 929 155 684 049 212 043 560 023 077 732 b<sup>9</sup> c<sup>35</sup> +  $1425870206977701090920557618162836036b^{10}c^{35}$  + 1 345 373 942 067 301 481 811 395 732 420 632 467 b<sup>11</sup> c<sup>35</sup> +

 $1\,039\,964\,365\,081\,689\,051\,544\,696\,640\,008\,838\,241\,b^{12}\,c^{35}$  + 658 653 661 918 564 671 049 665 657 407 778 987  $b^{13} c^{35} +$  $339\,996\,545\,173\,867\,396\,916\,723\,234\,787\,406\,341\,b^{14}\,c^{35}$  +  $141497639981163443928125082247521606b^{15}c^{35} +$  $46644648397763505304701992821279137b^{16}c^{35} +$  $11853863679500668522558585586624949b^{17}c^{35} +$  $2\,227\,106\,632\,000\,308\,153\,626\,198\,553\,111\,189\,b^{18}\,c^{35}+$  $288\,895\,814\,899\,528\,994\,878\,855\,548\,342\,249\,b^{19}\,c^{35}$  +  $22\,808\,533\,296\,262\,460\,467\,229\,197\,296\,507\,b^{20}\,c^{35}$  +  $808354436033725965209010292596b^{21}c^{35}$  + 46 851 651 614 826 657 977 447 649 116 160 c<sup>36</sup> +  $540646917271802451130041583534080 b c^{36} +$  $2682191107704592923550446699970560 b^{2} c^{36} +$  $6723502561044531183171113096601600 b^3 c^{36} +$  $3855807848712700728648162325075968b^{4}c^{36}$  $35\,148\,855\,899\,056\,365\,610\,820\,475\,687\,783\,936\,b^5\,c^{36}$  -155 421 244 157 846 184 664 922 485 413 502 272  $b^6 c^{36} -$ 380 338 981 284 757 711 111 849 259 080 292 358  $b^7 c^{36}$  -663 450 476 148 198 882 422 937 022 774 770 900 b8 c36 -888 966 387 627 103 207 531 811 347 648 491 852  $b^9 c^{36}$  -944 931 712 151 827 635 770 990 672 177 696 406  $b^{10} c^{36}$  - $808762123654511205685699554378005664b^{11}c^{36}$  - $560\,238\,577\,791\,979\,885\,979\,669\,215\,388\,081\,064\,b^{12}\,c^{36}$  -313 464 727 155 988 404 719 434 054 151 277 822  $b^{13} c^{36}$  -140 462 016 516 719 914 893 466 540 074 312 537  $b^{14} c^{36}$  - $49613116808920848085532971930067973b^{15}c^{36}$  - $13465302514178390436476813204190123b^{16}c^{36}$  - $2697216588911474845395977138562054b^{17}c^{36}$  - $373\,072\,397\,204\,593\,231\,264\,187\,887\,675\,383\,b^{18}\,c^{36}$  - $31495154798236603384615013908677b^{19}c^{36}$  - $1202710006155145575804798945357b^{20}c^{36}$  - $60645003398373142487406382940160 c^{37}$  - $671\,446\,566\,883\,249\,846\,575\,425\,118\,535\,680$  b c<sup>37</sup> - $3220400690688500822831599594487808b^{2}c^{37}$  - $8\,052\,835\,810\,845\,540\,109\,179\,635\,322\,605\,568\,\,b^3\,\,c^{37}$  –  $6833204192958021591566488957366272b^4c^{37}$  +  $25\,365\,778\,565\,001\,135\,462\,725\,289\,307\,585\,488\,b^5\,c^{37}$  +  $120423704955460347876909922566668664b^6c^{37}$  +  $282794431619742912837417693498661971b^{7}c^{37}$  + 460 975 564 385 077 028 946 155 024 754 624 435 b8 c37 +  $568695134320245214886990471550799851b^9c^{37}$  +  $549\,687\,677\,732\,936\,830\,309\,249\,391\,133\,762\,252\,\,b^{10}\,\,c^{37}\,+$  $422\,390\,574\,831\,146\,402\,451\,981\,121\,552\,249\,578\,b^{11}\,c^{37}$  + 258 900 808 336 929 687 609 127 431 052 060 581  $b^{12} c^{37} +$  $125\,939\,214\,372\,200\,521\,227\,207\,423\,613\,055\,208\,b^{13}\,c^{37}\,+$  $47\,970\,826\,826\,702\,401\,797\,157\,314\,737\,337\,393\,b^{14}\,c^{37}+$  $13\,974\,669\,512\,443\,192\,384\,459\,077\,367\,830\,534\,b^{15}\,c^{37}$  +  $2\,995\,772\,831\,760\,367\,467\,864\,158\,561\,223\,318\,b^{16}\,c^{37}$  +

 $442\,968\,074\,753\,870\,767\,534\,414\,605\,806\,571\,b^{17}\,c^{37}+$  $40\,026\,738\,177\,150\,759\,670\,841\,489\,489\,265\,b^{18}\,c^{37}$  + 1 644 304 266 625 690 645 082 452 905 435 b<sup>19</sup> c<sup>37</sup> + 71 198 901 328 186 544 002 471 255 080 960  $c^{38}$  +  $752356023573735535081135116386304 b c^{38} +$ 3458749246853896152465063111696384 b<sup>2</sup> c<sup>38</sup> +  $8451288122514216870845394975744000 b^3 c^{38} +$ 8329429233685839875958868906708992 b<sup>4</sup> c<sup>38</sup> - $16\,176\,629\,687\,264\,132\,572\,960\,405\,904\,191\,248\,b^5\,c^{38}$  - $84\,194\,567\,834\,837\,557\,837\,019\,625\,219\,542\,382\,b^6\,c^{38}$  -188449958337167275891662193461865494 b<sup>7</sup> c<sup>38</sup> - $284729845516705756443864497177715111 b^8 c^{38} 320\,458\,560\,438\,139\,138\,072\,606\,510\,266\,104\,898\,b^9\,c^{38}$  - $278\ 661\ 715\ 761\ 093\ 377\ 175\ 310\ 957\ 548\ 957\ 864\ b^{10}\ c^{38}$  - $189770222272173194649518142407903394b^{11}c^{38}$  $101\,268\,381\,927\,876\,957\,730\,443\,512\,047\,763\,583\,b^{12}\,c^{38}$  - $41\,933\,781\,940\,755\,888\,183\,768\,767\,933\,213\,277\,b^{13}\,c^{38}$  - $13\,194\,112\,037\,284\,758\,102\,285\,379\,345\,824\,933\,b^{14}\,c^{38}$  -3 041 462 111 499 725 149 327 823 485 492 932 b<sup>15</sup> c<sup>38</sup> - $482\,403\,698\,968\,353\,751\,627\,812\,879\,760\,422\,b^{16}\,c^{38}$  - $46745491342163958764282876145831b^{17}c^{38}$  - $2\,065\,210\,778\,981\,344\,535\,267\,551\,910\,595\,b^{18}\,c^{38}$  - $75716679147889860583793982701568c^{39}$  -759489656191276188764226907275264 b c<sup>39</sup> - $3319346445730241711739186343661568 b^2 c^{39}$  $7793326868736574843273931012554752 b^3 c^{39} 8\,055\,646\,069\,910\,887\,163\,498\,488\,904\,285\,568\,b^4\,c^{39}+$  $9259367652835008017559111479103516b^5c^{39}+$  $53252844790421414641518964081758015b^6c^{39}$ + 112 329 615 109 253 559 119 160 096 961 139 679  $b^7 c^{39} +$ 155 622 523 601 902 797 420 681 372 951 247 425  $b^8 c^{39} +$  $157\,946\,873\,950\,590\,686\,521\,079\,924\,133\,150\,687\,b^9\,c^{39}$  +  $121\,907\,209\,820\,796\,431\,904\,334\,369\,350\,262\,923\,b^{10}\,c^{39}$  + 72 368 169 677 492 435 499 059 714 274 030 099  $b^{11} c^{39} +$ 32 914 043 058 502 931 441 235 266 398 681 224 b<sup>12</sup> c<sup>39</sup> +  $11\,273\,038\,074\,439\,626\,280\,502\,020\,250\,885\,598\,b^{13}\,c^{39}$  +  $2811010295310177447548950652137629b^{14}c^{39} +$ 480 353 563 810 573 451 566 407 912 618 612 b<sup>15</sup> c<sup>39</sup> + 50 058 283 244 452 640 683 977 568 900 437 b16 c39 +  $2\,380\,604\,960\,424\,395\,073\,924\,843\,126\,210\,b^{17}\,c^{39}+$  $72\,804\,499\,180\,663\,327\,484\,417\,291\,059\,200\,c^{40}$  +  $689\,278\,782\,004\,900\,043\,950\,286\,684\,946\,432\,b\,c^{40}$  +  $2\,840\,531\,216\,463\,328\,342\,961\,498\,430\,283\,776\,b^2\,c^{40}\,+$  $6313141766318391964730875460668416b^3c^{40}$ +  $6\,444\,148\,392\,400\,876\,530\,263\,218\,073\,258\,496\,b^4\,c^{40}$  - $4\,936\,805\,092\,027\,685\,944\,205\,798\,738\,602\,536\,b^5\,c^{40}$  - $30\,531\,801\,801\,154\,893\,508\,478\,277\,487\,825\,857\,b^6\,c^{40}$  –  $59\,681\,053\,246\,624\,380\,856\,974\,785\,809\,917\,447\,\,b^7\,\,c^{40}$  -

 $74767119568581308420329380367523262 b^8 c^{40}$  - $67\,436\,935\,077\,381\,487\,312\,915\,722\,587\,114\,664\,b^9\,c^{40}$  - $45\,411\,507\,922\,127\,696\,600\,712\,955\,199\,610\,993\,b^{10}\,c^{40}$  -22 995 682 386 587 992 538 526 069 310 161 105  $b^{11} c^{40}$  - $8659175309131803570586253934038610 b^{12} c^{40}$  - $2\,353\,228\,460\,099\,813\,312\,939\,181\,670\,974\,882\,b^{13}\,c^{40}$  - $435\,663\,768\,245\,390\,085\,526\,172\,573\,428\,629\,b^{14}\,c^{40}$  - $49\,015\,901\,720\,474\,054\,299\,823\,110\,037\,379\,b^{15}\,c^{40}$  - $2514326569256361313862697124377b^{16}c^{40}$  - $63\,144\,203\,267\,874\,236\,504\,226\,867\,707\,904\,c^{41}$  -560 810 234 829 739 665 128 067 591 340 032 b c<sup>41</sup> - $2\,160\,653\,185\,683\,873\,086\,558\,907\,674\,363\,904\,b^2\,c^{41}$  - $4\,480\,622\,863\,494\,859\,300\,788\,415\,583\,064\,576\,b^3\,c^{41}$  -4 317 817 710 238 201 760 582 277 469 795 392 b4 c41 +  $2598508987755068525180936046642585b^5c^{41}$  +  $15\,863\,042\,147\,210\,785\,710\,615\,435\,837\,049\,935\,b^6\,c^{41}$  +  $28\,095\,089\,668\,119\,291\,993\,275\,693\,813\,281\,299\,b^7\,c^{41}$  +  $31276047049435850625440601424700328b^8c^{41}$ + 24 610 309 003 819 995 999 085 834 975 423 593 b9 c41 +  $14\,139\,197\,081\,589\,776\,317\,911\,250\,250\,312\,403\,b^{10}\,c^{41}$  +  $5\,930\,618\,974\,096\,950\,189\,701\,136\,150\,998\,733\,b^{11}\,c^{41}+$  $1773314510927797587513436561541115b^{12}c^{41} +$  $358\,194\,994\,035\,522\,265\,751\,170\,268\,599\,866\,b^{13}\,c^{41}\,+$ 43 729 806 316 372 935 366 904 388 093 637 b14 c41 +  $2\,427\,293\,929\,339\,075\,404\,990\,215\,851\,875\,b^{15}\,c^{41}$  + 49 248 720 897 371 289 591 878 406 242 304 c<sup>42</sup> + 407 565 934 530 547 476 259 110 832 422 912 b c<sup>42</sup> +  $1\,454\,511\,185\,092\,346\,306\,205\,252\,834\,266\,112\,b^2\,c^{42}$  +  $2772324189500289025154966256701952b^{3}c^{42}$ + 2419350144079055361091250097956544b<sup>4</sup>c<sup>42</sup>- $1408468472350298567268031811294811b^5c^{42}$  $7433299887094654445442061529818029b^6c^{42}$  $11\,607\,622\,561\,489\,971\,329\,301\,986\,514\,701\,334\,b^7\,c^{42}$  - $11237915038878832160280642353711316b^8c^{42}$  $7\,533\,871\,868\,163\,764\,516\,769\,443\,364\,943\,995\,b^9\,c^{42}$  –  $3\,583\,395\,929\,880\,460\,851\,160\,358\,236\,015\,557\,b^{10}\,c^{42}$  - $1193585887007357466888014594969520b^{11}c^{42}$  -265 412 829 083 148 714 136 480 755 294 717 b<sup>12</sup> c<sup>42</sup> -35 389 546 986 525 104 358 403 554 550 761 b<sup>13</sup> c<sup>42</sup> - $2\,135\,040\,968\,037\,520\,707\,878\,853\,330\,795\,b^{14}\,c^{42}$  -34 410 451 306 295 607 524 767 885 492 224 c<sup>43</sup> -263 346 366 600 787 627 570 068 156 284 928 b c<sup>43</sup> - $861\,573\,603\,052\,706\,765\,305\,167\,404\,674\,560\,b^2\,c^{43}$  -1 484 155 913 046 871 864 398 948 698 925 312 b<sup>3</sup> c<sup>43</sup> - $1\,118\,700\,803\,605\,613\,513\,618\,392\,440\,973\,893\,b^4\,c^{43}$  +  $768149528564716000300649277608679b^5c^{43} +$  $3\,106\,768\,130\,917\,805\,133\,782\,087\,637\,728\,547\,b^6\,c^{43}$  +  $4\,149\,015\,478\,177\,371\,755\,038\,727\,013\,221\,346\,b^7\,c^{43}$  +

 $3\,402\,175\,071\,637\,289\,474\,964\,234\,831\,985\,173\,b^8\,c^{43}$  +  $1883303476542956733204701382561306 b^{9} c^{43} +$  $710\,531\,549\,881\,022\,179\,813\,305\,589\,526\,592\,b^{10}\,c^{43}$  +  $175\,956\,077\,082\,779\,696\,909\,069\,090\,689\,041\,b^{11}\,c^{43}$  +  $25\,837\,674\,927\,768\,710\,853\,248\,397\,669\,048\,b^{12}\,c^{43}+$  $1704167238527288221730739887520b^{13}c^{43} +$ 21 437 442 702 292 926 670 432 494 059 520 c44 + 150 407 814 164 832 029 977 088 619 331 584 b c44 +  $445703349952003018288245246669024b^{2}c^{44}$ +  $680\,023\,189\,640\,791\,711\,254\,788\,310\,432\,744\,b^3\,c^{44}$  + 414 415 468 778 700 943 418 658 470 374 734  $b^4 c^{44}$  -391 691 028 348 577 120 709 797 468 588 764  $b^5$   $c^{44}$  - $1136952485886710319060807893510343b^6c^{44}$  $1256660711272102834425768896087766b^{7}c^{44}$  - $844\,091\,462\,009\,623\,360\,603\,075\,439\,389\,830\,b^8\,c^{44}$  - $369310942125716979102092522297460b^9c^{44}$  - $103\,420\,812\,240\,107\,623\,493\,315\,406\,812\,070\,b^{10}\,c^{44}$  -16 903 460 336 259 646 346 268 438 282 096 b<sup>11</sup> c<sup>44</sup> - $1228119981415752479555978843913b^{12}c^{44}$  -11 838 924 202 743 734 071 229 579 280 384 c<sup>45</sup> - $75\,376\,719\,690\,107\,124\,264\,727\,517\,213\,184$  b c<sup>45</sup> - $199394299698504561954534739316688b^{2}c^{45}$  - $262\,535\,300\,001\,277\,235\,240\,744\,128\,448\,556\,b^3\,c^{45}$  - $115\,073\,279\,238\,652\,646\,037\,799\,434\,877\,197\,b^4\,c^{45}$  +  $173879193124485764193177528636276b^5c^{45}$ +  $354\,918\,039\,797\,179\,448\,976\,428\,796\,619\,467\,b^6\,c^{45}$  + 313116235125872305630468538455857 b<sup>7</sup> c<sup>45</sup> +  $164709681763810645345516380135657b^8c^{45}$  +  $53268456083430018350453880668769b^9c^{45}$ +  $9\,826\,222\,498\,823\,413\,370\,447\,757\,440\,460\,b^{10}\,c^{45}$  +  $794\,081\,889\,203\,968\,590\,496\,515\,962\,955\,b^{11}\,c^{45}$  + 5753981930806359570561660536832c46+  $32838454692042717520865407332096bc^{46}+$ 76145375282716270168687447624152b<sup>2</sup>c<sup>46</sup>+ 83 430 548 031 039 226 355 919 749 865 696  $b^3 c^{46} +$  $19\,433\,845\,855\,455\,799\,038\,612\,751\,946\,241\,b^4\,c^{46}$  - $63854638140037425198957834318774b^5c^{46}$  -91 282 825 105 077 078 595 016 824 551 957  $b^6 c^{46}$  - $61\,474\,984\,801\,920\,097\,044\,079\,093\,319\,340\,b^7\,c^{46}$  -23 677 179 333 043 591 642 931 746 239 537 b<sup>8</sup> c<sup>46</sup> - $5\,022\,039\,400\,276\,223\,774\,043\,549\,204\,084\,b^9\,c^{46}$  - $457\,092\,515\,045\,149\,058\,435\,486\,483\,790\,\,b^{10}\,\,c^{46}$  - $2439005786685641845309041810432c^{47}$  -12 288 628 494 430 344 869 408 680 985 856 b  $c^{47}$  - $24\,386\,400\,252\,841\,243\,132\,139\,606\,247\,132\,b^2\,c^{47}$  - $21\,010\,835\,470\,929\,732\,995\,341\,623\,050\,340\,b^3\,c^{47}$  +  $605782565969942731457796298389b^4c^{47}$  +  $18636413157187785591818808834936b^5c^{47}$  +

648 417 573 049 043 758 907 765 727  $b^4 c^{52}$  - 291 318 867 367 564 609 355 788 944  $c^{53}$  - 263 374 132 895 289 404 912 684 016  $b c^{53}$  + 95 453 381 557 369 992 639 860 892  $b^2 c^{53}$  + 96 015 276 434 446 379 737 232 976  $b^3 c^{53}$  + 22 547 314 576 395 962 788 043 376  $c^{54}$  + 4 574 589 097 610 268 713 809 872  $b c^{54}$  - 9 202 136 985 960 189 409 476 900  $b^2 c^{54}$  - 850 842 059 486 640 105 209 184  $c^{55}$  + 425 421 029 743 320 052 604 592  $b c^{55}$ );