

[illegible]

a (144)

2) aaa  
aaa

a (144)

[illegible]

a (144)

[illegible]

a (144)

[illegible]

a (144)

[illegible]

a (144)

7) aabaaaaaa  
aaa

a(82) b(1) a(61)

8) aabbbaaaaaa  
aabbbaa

a(80) b(3) a(8) b(2) a(51)

9) aabfddbaaaaa  
bbebaa

a(79) b(1) f(1) d(2) b(1) a(5) b(2) e(1) b(1) a(51)

10) aabgccdebabb  
efgcgbaaa

a(78) b(1) g(1) c(2) d(1) e(1) b(1) a(1) b(2) e(1) f(1) g(1) c(1) g(1) b(1) a(50)

11) aabbgccddebbbe  
gdccebaa

a(76) b(2) g(1) c(2) d(2) e(1) b(3) e(1) g(1) d(1) c(2) e(1) b(1) a(50)

12) aaaeddfgcdggfg  
dcdbbbaa

a(77) e(1) d(2) f(1) g(1) c(1) d(1) g(2) f(1) g(1) d(1) c(1) d(1) b(2) a(51)

13) aaaegddgddgfgdd  
cdebaa

a(76) e(1) g(1) d(2) g(1) d(2) g(1) f(1) g(1) d(2) c(1) d(1) e(1) b(1) a(52)



a(69) e(1) b(1) g(2) f(1) d(3) g(3) f(4) a(2) b(1) j(1) g(1) d(3) g(1) e(1) a(50)

22)aaeegdgfdddgggddggfffa  
jfddeaaa

a(68) e(2) g(1) d(1) g(1) f(1) d(3) g(3) d(2) g(2) f(3) a(1) j(1) f(1) d(3) e(1) a(50)

23)aaeegddfgdddddgggddggff  
jbfdgbbaaa

a(67) e(2) g(1) d(2) f(1) g(1) d(5) g(3) d(2) g(2) f(2) j(1) b(1) f(1) d(2) g(1) b(2) a(48)

24)aaeagddagcddgddgfddddgg  
fffgddebbaaa

a(66) e(2) a(1) g(1) d(2) a(1) g(1) c(1) d(2) g(1) d(2) g(1) f(1) d(4) g(2) f(3) g(1) d(2)  
e(1) b(2) a(47)

25)aaebafgddfgcddgddgdcddddd  
ggggdddebbaaa

a(65) e(1) b(1) a(1) f(1) g(1) d(2) f(1) g(1) c(1) d(2) g(1) d(2) g(1) d(1) c(1) d(5) g(4)  
d(3) e(1) b(2) a(46)

26)aaebafdddddgcdddddccddddd  
dddddiddfbbaa

a(64) e(1) b(1) a(1) f(1) d(5) g(1) c(1) d(7) c(2) d(12) f(1) b(2) a(45)

27)aaabbefagdddddccccccccccccddddd  
ddddgdddddffbbaa

a(61) b(2) e(1) b(1) f(1) a(1) g(1) d(13) c(1) d(10) g(1) d(4) f(1) b(1) a(45)

28)aaabbefggdddddccccccccccccddg  
fgdddddccdfbaa

a(60) b(2) e(1) a(1) f(2) g(2) d(5) c(3) d(1) c(7) d(1) c(1) d(1) g(1) f(1) g(1) d(4) c(3)  
d(1) f(1) b(1) a(44)

29)aaabbeaffgddddddccccccccccccccgj  
jadddddcccdebaaa

a(59) b(2) e(1) a(1) f(2) g(1) d(6) c(14) g(1) j(2) a(1) d(5) c(3) d(1) e(1) b(1) a(43)

30)aaabbejjagggddddddcccddccddcccfj  
jbddggdcccdeaaa

a(58) b(2) e(1) j(1) a(1) g(3) d(6) c(3) d(1) c(1) d(2) c(3) d(2) c(2) f(1) j(2) b(1) d(2)  
g(2) d(1) c(3) d(1) e(1) a(44)

31)aaabaeefffdggddddddcccddcccdebegda  
jjgcccccccgbaa

a(56) b(1) a(1) e(2) f(3) d(1) g(2) d(6) c(3) d(3) c(3) d(1) e(1) b(1) e(1) g(1) d(1) a(1)  
j(2) g(1) c(7) g(1) b(1) a(44)

32)aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaabaaaaaaaaaaaaaaaaabbebaefgdddddddddcccdgccccgbbbbef  
jjjgccccccgeaaa

a(35) b(1) a(19) b(2) e(1) b(1) a(1) f(1) g(1) d(9) c(4) d(1) g(1) c(4) g(1) b(4) e(1) f(1)  
j(3) g(1) c(5) g(1) e(1) a(45)

33)aaaaaaaaaaaaaaaaaaaaaaaaabbbbbbeebbbbbaaaaaaaaaaaaaaaaaabbeaaaagdddddddddcccddcccceaaabbe  
baaagdcccdeaaa

a(25) b(6) e(2) b(4) a(17) b(2) e(1) a(4) g(1) d(9) c(3) d(3) c(4) e(1) a(3) b(2) e(1) b(1)  
a(3) g(1) d(1) c(2) d(1) e(1) a(46)

34)aaaaaaaaaaaaaaaaababbejjbbjjjbaabbbbbbaaaaaaaaaaaaaabeabfffddddddddddcccdgccccdebaaaaa  
beggffeebaa

a(20) b(1) a(1) b(2) e(1) j(1) b(2) j(3) b(1) a(2) b(6) a(14) b(1) e(1) a(1) b(1) f(3) d(9)  
c(4) d(1) g(1) c(4) d(1) e(1) b(1) a(5) b(1) e(1) g(2) f(2) e(2) b(1) a(47)









52)aaaaaaaaejajbiiibjjiiillllliiiiiifmmhkkkkkkmmfbaiaabagmmkkkkkkkgcccllldddlagccdgeaaaaaaaa  
aaa

a(8) e(1) j(1) a(1) j(1) b(1) i(3) b(1) j(2) i(2) l(4) i(7) f(1) m(2) h(1) k(6) m(2) f(1)  
b(1) a(1) i(1) a(2) b(1) a(1) g(1) m(2) k(7) g(1) c(3) l(3) d(3) l(1) a(1) g(1) c(2) d(1)  
g(1) e(1) a(64)

53)aaaaaaabbbibaibiibjjiiilllcaaiaabfmkkkhkkkmfbaaiiaabfmmkkkkkkdcccldldllligccdgkbbaaaaaa  
aaa

a(7) b(3) i(1) b(1) a(1) i(1) b(1) i(2) b(1) j(1) i(2) l(3) c(1) d(1) a(2) i(2) a(2) b(1)  
f(1) m(1) k(3) h(1) k(3) m(1) f(1) b(1) a(2) i(2) a(3) b(1) f(1) m(2) k(6) d(1) c(2) d(2)  
l(1) d(1) l(3) i(1) g(1) c(2) d(1) g(1) k(1) b(2) a(63)

54)aaaaaaaaeaaiiibjjiiiiiillfgccdilllllldmkkkkkkkmfbiaiaaabaammkkkkdcccldldldgdcddgeaaaaaaaa  
aaa

a(8) e(1) a(1) i(3) b(1) j(2) i(4) l(2) f(1) g(1) c(2) d(1) i(1) l(6) d(1) m(1) k(6) m(1)  
f(1) b(1) i(1) a(1) i(2) a(3) b(1) a(1) m(3) k(4) d(1) c(3) l(5) d(2) g(1) d(1) c(2) d(1)  
g(1) e(1) a(65)

55)aaaaaaaaeaaiiijbiilllccddccccllllllldmkkkkkgfbiaiaafiifmmmkkkddcccllililidccccgebbaaaaaa  
aaa

a(8) e(1) a(1) i(4) j(1) b(1) i(2) l(2) c(2) d(2) c(4) l(2) i(1) l(4) d(1) m(1) k(5) g(1)  
f(1) b(1) i(1) a(1) i(2) a(1) f(1) i(2) f(1) m(3) k(3) d(2) c(2) l(2) i(1) l(1) i(2) l(1)  
d(1) c(4) g(1) e(1) b(2) a(64)

56)aaaaaaabeaibjjiiiiiillcccccccccllllllddkkkkkfaiafiffliaammkkddcccliidildccccdgeaaaaaaaa  
aaa

a(7) b(1) e(1) a(1) i(1) b(1) j(1) i(5) l(2) c(10) l(6) d(2) k(5) f(1) a(1) i(1) a(1) f(1)  
i(1) f(2) l(1) i(1) a(1) m(3) k(2) d(2) c(3) l(1) i(2) d(1) i(1) l(1) d(1) c(4) d(1) g(1)  
e(1) a(66)

57)aaaaaaaaabefibjiiijbilcdgccccccdddddllllfgdgkkkkfllfiaafbbfmmkddccdilcdlldccddgeaaaaaaaaaaaa  
aa

a(7) b(1) e(1) f(1) i(1) b(1) j(1) i(3) j(1) b(1) i(1) l(1) c(1) d(1) g(1) c(6) d(4) l(3)  
f(1) g(1) d(1) g(1) k(4) f(1) l(2) f(1) i(1) a(2) f(1) b(2) f(1) m(2) k(1) d(2) c(2) d(1)  
i(1) l(1) d(1) c(1) d(1) l(2) d(1) c(2) d(2) g(1) e(1) a(67)

58)aaaaaaabegfjiliibbacdgccccccddddcccdcccccdgkgfiaibaiaafgdmccdlldcdccccddcdgbbbaaaaaaaaaa  
aa

a(7) b(1) e(1) g(1) f(1) j(1) i(1) l(1) i(2) b(2) a(1) c(1) d(1) g(1) d(1) c(6) d(3) c(3)  
d(4) c(1) d(1) g(2) k(1) g(1) f(1) i(1) a(1) i(1) b(1) a(1) i(1) a(2) f(1) g(1) d(1) m(1)  
d(1) c(2) d(1) l(2) d(2) c(1) d(4) c(1) d(3) g(1) b(2) a(66)

59)aaaaaaabefgbbliilccccddccccccccccccccccccccccddfbaiibaiaaflddgddgdddddcccccccebaaaaaaaaaa  
aa

a(7) b(1) e(1) f(1) g(1) b(2) l(1) i(1) b(1) i(2) l(1) c(3) d(2) c(19) d(2) f(1) b(1) a(1)  
i(1) b(1) a(1) i(1) a(2) f(1) l(1) d(2) g(1) d(2) g(1) d(6) c(7) e(1) b(1) a(67)

60)aaaaaaabegdfalajjilccccddcccccccdgccccccggdddcdaaibfiaaflddgcddccccdddddcccccddeaaaaaaaaaaaa  
aa

a(7) b(1) e(1) g(1) d(1) f(1) a(1) l(1) a(1) j(2) i(1) l(1) c(3) d(2) c(7) d(1) g(1) c(6)  
g(2) d(3) c(1) d(1) a(2) i(1) b(1) f(1) i(1) a(2) f(1) l(1) d(2) g(1) c(1) d(2) c(3) d(4)  
c(5) d(1) e(1) a(68)

61)aaaaaaabegdfjiibjillggcggccccccddcccdgcbbbbefabibfiaflldcccdccddccccccccdcgbbbaaaaaaaaaa  
aa

a(7) b(1) e(1) g(1) d(1) f(1) j(1) i(2) b(1) j(1) i(1) l(2) g(2) c(1) g(2) c(6) d(2) c(3)  
d(2) g(1) e(1) b(4) e(1) f(1) a(1) b(1) i(1) b(1) f(1) i(1) a(1) f(1) l(2) d(1) c(3) d(1)  
c(2) d(2) c(7) d(1) c(1) g(1) b(2) a(67)

62)aaaaaaaaabfddfbjbiillllgddeecddccccdggeaaabbbaeaaiaffaflccdfegddccccccdddeaaaaaaaaaaaaa  
aaa

a(7) b(1) f(1) d(2) f(1) j(1) b(1) i(3) l(3) g(1) d(2) e(2) c(2) d(3) c(4) d(1) g(3) e(1)  
a(3) b(2) a(1) e(1) a(2) i(1) a(1) f(2) a(1) f(1) l(2) c(2) d(1) f(1) e(1) g(1) d(2) c(7)  
d(3) e(1) a(69)

63)aaaaaaabfgggiibjblldcggbbccdgccccdddebaaaaaaeaaafagfaflddfebbbgdccccddlfdgeaaaaaaaaaaaaa  
aaa

a(7) b(1) f(1) g(3) i(2) b(1) j(1) b(1) l(2) d(1) c(1) g(2) b(2) c(2) d(1) g(1) d(1) c(5)  
d(2) e(1) b(1) a(6) e(1) a(2) f(1) a(1) g(1) f(1) a(1) f(1) l(1) d(2) f(1) e(1) b(3) g(1)  
d(1) c(4) d(2) l(1) f(1) d(1) g(1) e(1) a(69)

64)aaaaaaabfgddiibjjiiigddebbcccccccgccccgbbaaaaaaeaaiafiafdgcgebbabbfcddibfdfbbaaaaaaaaaaaa  
aaa

a(7) b(1) f(1) g(1) d(2) i(2) b(1) j(2) i(2) g(1) d(2) e(1) b(2) c(6) g(1) d(1) c(3) g(1)  
b(2) a(6) e(1) a(2) i(1) a(1) g(1) i(1) a(1) f(1) d(1) c(1) g(1) e(1) b(2) a(1) b(2) f(1)  
c(3) d(2) i(1) b(1) f(1) d(1) f(1) b(2) a(68)

65)aaaaaaabfaglcaiiiiiilaggdebbcdgcccggcgdbbaaaaaaebbbaiailcdgbbaaabeccdgaiiddeaaaaaaaaaaaaa  
aaa

a(7) b(1) f(1) g(1) l(1) c(1) a(1) i(4) l(1) a(1) g(2) d(1) e(1) b(2) c(1) d(1) g(1) c(2)  
g(3) c(1) d(1) g(1) b(2) a(7) e(1) b(3) a(1) i(1) a(1) i(1) l(1) c(1) d(1) g(1) b(2) a(3)  
b(1) e(1) c(2) d(1) g(1) a(1) i(2) d(2) e(1) a(70)

66)aaaaaabbggdcliillliagdeabbccccccccdebbaaaaaabbfggfabaldebbaaaaaegfaaaiaadgebaaaaaaaaaaaaa  
aaa

a(6) b(2) g(2) d(1) c(1) l(1) i(2) l(2) i(1) a(1) g(1) d(1) e(1) a(1) b(2) c(8) d(1) e(1)  
b(2) a(7) b(2) f(1) g(2) f(1) a(1) b(1) a(1) l(1) d(1) e(1) b(2) a(5) e(1) g(1) f(1) a(3)  
i(1) a(1) d(1) g(1) e(1) b(1) a(69)



a(6) b(1) e(1) g(1) d(1) g(1) c(1) l(1) i(1) b(1) j(2) l(1) a(1) e(1) b(3) d(1) c(5) e(1)  
a(15) e(1) h(1) f(2) g(2) d(1) g(1) e(1) a(9) b(1) e(1) d(2) c(3) g(1) b(1) a(72)

73)aaaaaaaaabeggccliibilfebeggccdggebaaaaaaaaaaaaaaaaaejjjhkgfebaaaaaaaaabfggdcceaaaaaaaaaaaaaaaaaaaa  
aa

a(7) b(1) e(1) g(2) c(1) l(1) i(2) b(1) i(1) l(1) f(1) e(1) b(2) e(1) g(1) c(2) d(1) g(2)  
e(1) b(1) a(14) e(1) j(3) h(1) k(1) g(1) f(1) e(1) b(1) a(8) b(1) f(1) g(2) d(1) c(2) e(1)  
a(73)

74)aaaaaaaaabegdccliillceabegdcggebaaaaaaaaaaaaaaaaabejjbhfgfbbaaaaaaabbgdgdccebaaaaaaaaaaaaaaaaaaaaa  
aa

a(7) b(1) e(1) g(1) d(1) c(1) l(1) i(3) l(2) c(1) e(1) a(1) b(1) e(1) g(1) d(1) c(1) g(2)  
e(1) b(1) a(14) b(1) e(1) j(2) b(1) h(1) f(1) g(1) f(1) b(2) a(7) b(2) g(1) d(1) g(1) d(1)  
c(2) e(1) b(1) a(72)

75)aaaaaaaaaecccdbjilfgbbbbgcccgeaaaaaaaaaaaaaaaaabbbaaffgfbaaaaaaaaabegddcccebaaaaaaaaaaaaaaaaaaaaa  
aa

a(8) e(1) c(3) d(1) b(1) j(1) i(1) l(1) f(1) g(1) b(4) g(1) c(3) g(1) e(1) a(14) b(3) a(3)  
f(2) g(1) f(1) b(1) a(8) b(1) e(1) g(1) d(2) c(3) e(1) b(1) a(72)

76)aaaaaaaaabfgfffffggeaaabgcccdebaaaaaaaaaaaaaaaaaebafffgdeaaaaaaaaabegccccgbaaaaaaaaaaaaaaaaaaaa  
aa

a(9) b(1) f(1) g(1) f(4) g(2) e(1) a(3) b(1) g(1) c(3) d(1) e(1) b(1) a(14) e(1) b(1) a(1)  
f(3) g(1) d(1) e(1) a(9) b(1) e(1) g(1) c(4) g(1) b(1) a(73)

77)aaaaaaaaabbegggggebaabgcccdbbaaaaaaaaaaaaaaaaaaebiiildgeaaaaaaaaabbffffgeaaaaaaaaaaaaaaaaaaaa  
aa

a(9) b(3) e(1) g(5) e(1) b(1) a(2) b(1) g(1) c(3) d(1) b(2) a(14) e(1) b(1) i(3) l(1) d(1)  
g(1) e(1) a(9) b(2) f(4) g(1) e(1) a(74)

78)aaaaaaaaaabbffgggbbaabedddfbbaaaaaaaaaaaaaaefiilgeaaaaaaaaaabbjjjafebaaaaaaaaaaaaaaaaa  
aaa

a(11) b(2) f(2) g(3) b(2) a(2) b(1) e(1) d(3) f(1) b(2) a(14) e(1) f(1) i(3) l(1) g(1) e(1)  
a(11) b(1) j(3) a(1) f(1) e(1) b(1) a(73)

79)aaaaaaaaaabbhfgfbbaabedcdfbaaaaaaaaaaaaaaabfmgddeaaaaaaaaaebiiifbaaaaaaaaaaaaaaaaaa  
aaa

a(11) b(3) h(1) f(1) g(1) f(1) b(2) a(2) b(1) e(1) d(1) c(1) d(1) f(1) b(1) a(15) b(1) f(1)  
m(1) g(1) d(2) e(1) a(12) e(1) b(1) i(3) f(1) b(1) a(74)

80)aaaaaaaaaabbjjaffebaabedccfbbaaaaaaaaaaaaaaebffgebbbaaaaaaaaaaebbiieaaaaaaaaaaaaaaaaa  
aaa

a(12) b(1) j(2) a(1) f(2) e(1) b(1) a(2) b(1) e(1) d(1) c(2) f(1) b(1) a(15) e(1) b(1) f(2)  
g(1) e(1) b(2) a(11) e(1) b(2) i(2) e(1) a(75)

81)aaaaaaaaaabbffgfbbaaaegcdebbaaaaaaaaaaaaaaebaaeaaaaaaaaaaaaaebibfeaaaaaaaaaaaaaaaaa  
aaa

a(12) b(2) f(2) g(1) f(1) b(1) a(4) e(1) g(1) c(1) d(1) e(1) b(1) a(15) e(1) b(1) a(3) e(1)  
a(13) e(1) b(1) i(1) b(1) f(1) e(1) a(75)

82)aaaaaaaaaabbhhfgebbaaaedcdebbaaaaaaaaaaaaaaekkkkebaaaaaaaaaaaejjaaeaaaaaaaaaaaaaaaaa  
aaa

a(12) b(1) h(2) f(1) g(1) e(1) b(1) a(4) e(1) d(1) c(1) d(1) e(1) b(1) a(15) e(1) k(4) e(1)  
b(1) a(12) e(1) j(2) a(2) e(1) a(75)

83)aaaaaaaaaaaehkkfebaaaedcdebbaaaaaaaaaaaaaaehkkhbbbaaaaaaaaaabbbeailgeaaaaaaaaaaaaaaaaa  
aaa

a(12) e(1) h(1) k(2) f(1) e(1) b(1) a(4) e(1) d(1) c(1) d(1) e(1) b(1) a(15) e(1) h(1) k(2)  
h(1) b(2) a(10) b(2) e(1) a(1) i(1) l(1) g(1) e(1) a(75)

84)aaaaaaaaaaaaebaaaffbaaaaedddgebaaaaaaaaaaaaaaajaabbaaaaaaaaaaaaaejillleaaaaaaaaaaaaaaaaaaaa  
aa

a(12) e(1) b(1) a(2) f(2) b(1) a(4) e(1) d(2) g(1) e(1) b(1) a(15) e(1) j(1) a(2) b(2)  
a(12) e(1) j(1) i(1) l(3) e(1) a(75)

85)aaaaaaaaaaaaebbiifbaaaaefgfebaaaaaaaaaaaaabbeaaabebaaaaaaaaaaabejjbbigeaaaaaaaaaaaaaaaaaaaa  
aa

a(12) e(1) b(2) i(2) f(1) b(1) a(4) e(1) f(1) g(1) f(1) e(1) b(1) a(13) b(2) e(1) a(3) b(1)  
e(1) b(1) a(10) b(1) e(1) j(1) b(2) i(1) g(1) e(1) a(75)

86)aaaaaaaaaaaaejjjaebaaabegdgeaaaaaaaaaaaaaabefffffeaaaaaaaaaaaaaejjaaigeaaaaaaaaaaaaaaaaaaaa  
aa

a(12) e(1) j(3) a(1) e(1) b(1) a(3) b(1) e(1) g(1) d(1) g(1) e(1) a(14) b(1) e(1) f(5) e(1)  
a(11) e(1) j(2) a(2) i(1) g(1) e(1) a(75)

87)aaaaaaaaaaaaejjaafebaabegggfbbaaaaaaaaaaaaaejjhkfeaaaaaaaaaaaaaejjjbfffeaaaaaaaaaaaaaaaaaaaa  
aa

a(12) e(1) j(2) a(2) f(1) e(1) b(1) a(2) b(1) e(1) g(3) f(1) b(2) a(13) e(1) j(2) h(1) k(1)  
f(1) e(1) a(11) e(1) j(3) b(1) f(2) e(1) a(75)

88)aaaaaaaaaaaaebjafgebabbbgdgfebaaaaaaaaaaaaabeaaafffeaaaaaaaaaaaaaejjjhkkeaaaaaaaaaaaaaaaaaaaa  
aa

a(12) e(1) b(1) j(1) a(1) f(1) g(1) e(1) b(1) a(1) b(3) g(1) d(1) g(1) f(1) e(1) b(1) a(12)  
b(1) e(1) a(2) f(3) e(1) a(11) e(1) j(3) h(1) k(2) e(1) a(75)

89)aaaaaaaaaaaaehkgfbbbaaebfffffeaaaaaaaaaaaaabbbffllfeabaaaaaaaaabejjjhhheaaaaaaaaaaaaaaaaaaaa  
aa

a(12) e(1) h(1) k(1) g(1) f(1) b(3) a(2) e(1) b(1) f(4) e(1) a(12) b(3) f(2) l(2) f(1) e(1)  
a(1) b(1) a(8) b(1) e(1) j(3) h(3) e(1) a(75)

90)aaaaaaaaaabeffffbeabbefaaflebaaaaaaaaaaebfaifaebbaaaaaaabebaaaffebbaaaaaaaaaaaaaaa  
aa

a(11) b(1) e(1) f(4) b(1) e(1) a(1) b(2) e(1) f(1) a(2) f(1) l(1) e(1) b(1) a(12) e(1) b(1)  
f(1) a(1) i(1) f(1) a(1) e(1) b(2) a(8) b(1) e(1) b(1) a(3) f(2) e(1) b(2) a(73)

91)aaaaaaaaaabeaffaebaebfabllfbbaaaaaaaaabejjjjjjjaabeaaaaaaaaejaaaffaebaaaaaaaaaaaaaa  
aa

a(12) b(1) e(1) a(1) f(2) a(1) e(1) b(1) a(1) e(1) b(1) f(1) a(1) b(1) l(2) f(1) b(2) a(9)  
b(1) e(1) j(6) a(3) b(1) e(1) a(8) e(1) j(1) a(3) f(2) a(1) e(1) b(1) a(73)

92)aaaaaaaaaabebfbajeejffabllgbbaaaaaaaaabebbbbaabjjbbeaaaaabbejjafaajjjeeaaaaaaaaaaaaaa  
aa

a(12) b(1) e(1) b(1) f(1) b(1) a(1) j(1) e(2) j(1) f(2) a(1) b(1) l(2) g(1) b(2) a(10) b(1)  
e(1) b(3) a(2) b(1) j(2) b(2) e(1) a(5) b(2) e(1) j(2) a(1) f(1) a(2) j(3) e(1) a(72)

93)aaaaaaaaaabejfjjjjjjafaadlfeaaaaaaaaaaaaabeffffbjjffbebaaaaaejjbabbaaaeaaaaaaaaaaaaaa  
aa

a(13) b(1) e(1) f(1) j(6) a(1) f(1) a(2) d(1) l(1) f(1) e(1) a(13) b(1) e(1) f(3) b(1) j(2)  
f(2) b(1) e(1) b(1) a(5) e(1) j(2) b(1) a(1) b(2) a(3) e(1) a(72)

94)aaaaaaaaaabeafaafbjjffffggaeaaaaaaaaaaaaaefaaaaafbjebaaaabjjjjjaaaijjebaaaaaaaaaaaaaa  
aa

a(13) b(1) e(1) f(1) a(2) f(1) b(1) j(2) f(4) g(2) a(1) e(1) a(14) e(1) f(1) a(5) f(1) b(1)  
j(1) e(1) b(1) a(4) b(1) j(4) a(3) i(1) j(2) e(1) b(1) a(71)

95)aaaaaaaaaabeafbllgaffgddgbeaaaaaaaaaaaaaejjjjbbabjeaaaaabejjjjjjbbbbbjeaaaaaaaaaaaaaa  
aa

a(13) b(1) e(1) f(1) b(1) f(1) l(2) g(1) a(1) f(2) g(1) d(2) g(1) b(1) e(1) a(14) e(1) j(3)  
b(2) a(1) b(1) j(1) e(1) a(5) b(1) e(1) j(5) b(4) j(1) e(1) a(72)



96)aaaaaaaaaabbefbfldddfffffeebaaaaaaaaaaaaaebbjbbjebaaaaaaeebaafai flgebaaaaaaaaaaaaa  
aaa

a(12) b(2) e(1) f(1) b(1) f(1) l(1) d(3) f(5) e(2) b(1) a(14) e(1) b(2) j(1) b(2) j(1) e(1)  
b(1) a(7) e(2) b(1) a(2) f(1) a(1) i(1) f(1) l(1) g(1) e(1) b(1) a(71)

97)aaaaaaaaaaaaaegaffffffeebbbaaaaaaaaaaaaaaaeafaffebbaaaaaaaabeblialllebbbaaaaaaaaaaaaaa  
aaa

a(14) e(1) g(1) a(1) f(6) e(2) b(3) a(16) e(1) a(1) f(1) a(1) f(2) e(1) b(2) a(9) b(1) e(1)  
b(1) l(1) i(1) a(1) l(3) e(1) b(2) a(70)

98)aaaaaaaaaaaaaeeeeeebbbbbbaaaaaaaaaaaaaaaeffabebaaaaaaaaabbbebbbbbbeaaaaaaaaaaaaaa  
aaa

a(15) e(7) b(4) a(18) e(1) f(2) a(1) b(1) e(1) b(1) a(11) b(2) e(1) b(6) e(1) a(72)

99)aaaaaaaaaaaaaabaaaaaaaaaaaaaaaaaaaaaaaaaaaaabbbbbaaaaaaaaaaaaaaaabbbbbaaaaaaaaaaaaaa  
aaa

a(15) b(1) a(29) b(4) a(19) b(3) a(73)

100)aaabaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa  
aaa

a(45) b(1) a(98)

101)aa  
aaa

a(144)

102)aa  
aaa

a(144)

[illegible]

a (144)