SOLVER HAD 10 sec time out (Mulitsets 10 sec)

M | S | Method | α

---------------------------------------

4 | 3 | FC | = 1//3 | runtime: 0.00

5 | 3 | FC | = 5//12 | runtime: 0.00

7 | 3 | FC | = 5//12 | runtime: 0.00

8 | 3 | FC | = 4//9 | runtime: 0.00

10 | 3 | FC | = 4//9 | runtime: 0.00

11 | 3 | FC | = 11//24 | runtime: 0.00

13 | 3 | FC | = 11//24 | runtime: 0.00

14 | 3 | FC | = 7//15 | runtime: 0.00

16 | 3 | FC | = 7//15 | runtime: 0.00

17 | 3 | FC | = 17//36 | runtime: 0.00

19 | 3 | FC | = 17//36 | runtime: 0.00

20 | 3 | FC | = 10//21 | runtime: 0.00

22 | 3 | FC | = 10//21 | runtime: 0.00

23 | 3 | FC | = 23//48 | runtime: 0.00

25 | 3 | FC | = 23//48 | runtime: 0.00

26 | 3 | FC | = 13//27 | runtime: 0.00

28 | 3 | FC | = 13//27 | runtime: 0.00

29 | 3 | FC | = 29//60 | runtime: 0.00

31 | 3 | FC | = 29//60 | runtime: 0.00

32 | 3 | FC | = 16//33 | runtime: 0.00

34 | 3 | FC | = 16//33 | runtime: 0.00

35 | 3 | FC | = 35//72 | runtime: 0.00

37 | 3 | FC | = 35//72 | runtime: 0.00

38 | 3 | FC | = 19//39 | runtime: 0.00

40 | 3 | FC | = 19//39 | runtime: 0.00

41 | 3 | FC | = 41//84 | runtime: 0.00

43 | 3 | FC | = 41//84 | runtime: 0.00

44 | 3 | FC | = 22//45 | runtime: 0.00

46 | 3 | FC | = 22//45 | runtime: 0.00

47 | 3 | FC | = 47//96 | runtime: 0.00

49 | 3 | FC | = 47//96 | runtime: 0.00

50 | 3 | FC | = 25//51 | runtime: 0.00

52 | 3 | FC | = 25//51 | runtime: 0.00

53 | 3 | FC | = 53//108 | runtime: 0.01

55 | 3 | FC | = 53//108 | runtime: 0.01

56 | 3 | FC | = 28//57 | runtime: 0.00

58 | 3 | FC | = 28//57 | runtime: 0.00

59 | 3 | FC | = 59//120 | runtime: 0.00

61 | 3 | FC | = 59//120 | runtime: 0.00

62 | 3 | FC | = 31//63 | runtime: 0.00

64 | 3 | FC | = 31//63 | runtime: 0.00

65 | 3 | FC | = 65//132 | runtime: 0.00

67 | 3 | FC | = 65//132 | runtime: 0.00

68 | 3 | FC | = 34//69 | runtime: 0.00

70 | 3 | FC | = 34//69 | runtime: 0.00

71 | 3 | FC | = 71//144 | runtime: 0.00

73 | 3 | FC | = 71//144 | runtime: 0.00

74 | 3 | FC | = 37//75 | runtime: 0.00

76 | 3 | FC | = 37//75 | runtime: 0.00

77 | 3 | FC | = 77//156 | runtime: 0.00

79 | 3 | FC | = 77//156 | runtime: 0.00

80 | 3 | FC | = 40//81 | runtime: 0.00

82 | 3 | FC | = 40//81 | runtime: 0.00

83 | 3 | FC | = 83//168 | runtime: 0.00

85 | 3 | FC | = 83//168 | runtime: 0.00

86 | 3 | FC | = 43//87 | runtime: 0.00

88 | 3 | FC | = 43//87 | runtime: 0.00

89 | 3 | FC | = 89//180 | runtime: 0.00

91 | 3 | FC | = 89//180 | runtime: 0.00

92 | 3 | FC | = 46//93 | runtime: 0.00

94 | 3 | FC | = 46//93 | runtime: 0.00

95 | 3 | FC | = 95//192 | runtime: 0.00

97 | 3 | FC | = 95//192 | runtime: 0.00

98 | 3 | FC | = 49//99 | runtime: 0.00

100 | 3 | FC | = 49//99 | runtime: 0.00

101 | 3 | FC | = 101//204 | runtime: 0.00

103 | 3 | FC | = 101//204 | runtime: 0.00

104 | 3 | FC | = 52//105 | runtime: 0.00

106 | 3 | FC | = 52//105 | runtime: 0.00

107 | 3 | FC | = 107//216 | runtime: 0.00

109 | 3 | FC | = 107//216 | runtime: 0.00

110 | 3 | FC | = 55//111 | runtime: 0.00

5 | 4 | FC | = 3//8 | runtime: 0.00

7 | 4 | FC | = 5//12 | runtime: 0.00

9 | 4 | FC | = 7//16 | runtime: 0.00

11 | 4 | FC | = 9//20 | runtime: 0.00

13 | 4 | FC | = 11//24 | runtime: 0.00

15 | 4 | FC | = 13//28 | runtime: 0.00

17 | 4 | FC | = 15//32 | runtime: 0.00

19 | 4 | FC | = 17//36 | runtime: 0.00

21 | 4 | FC | = 19//40 | runtime: 0.00

23 | 4 | FC | = 21//44 | runtime: 0.00

25 | 4 | FC | = 23//48 | runtime: 0.01

27 | 4 | FC | = 25//52 | runtime: 0.00

29 | 4 | FC | = 27//56 | runtime: 0.00

31 | 4 | FC | = 29//60 | runtime: 0.00

33 | 4 | FC | = 31//64 | runtime: 0.00

35 | 4 | FC | = 33//68 | runtime: 0.00

37 | 4 | FC | = 35//72 | runtime: 0.00

39 | 4 | FC | = 37//76 | runtime: 0.00

41 | 4 | FC | = 39//80 | runtime: 0.00

43 | 4 | FC | = 41//84 | runtime: 0.00

45 | 4 | FC | = 43//88 | runtime: 0.00

47 | 4 | FC | = 45//92 | runtime: 0.00

49 | 4 | FC | = 47//96 | runtime: 0.00

51 | 4 | FC | = 49//100 | runtime: 0.00

53 | 4 | FC | = 51//104 | runtime: 0.00

55 | 4 | FC | = 53//108 | runtime: 0.00

57 | 4 | FC | = 55//112 | runtime: 0.00

59 | 4 | FC | = 57//116 | runtime: 0.00

61 | 4 | FC | = 59//120 | runtime: 0.00

63 | 4 | FC | = 61//124 | runtime: 0.00

65 | 4 | FC | = 63//128 | runtime: 0.00

67 | 4 | FC | = 65//132 | runtime: 0.00

69 | 4 | FC | = 67//136 | runtime: 0.00

71 | 4 | FC | = 69//140 | runtime: 0.00

73 | 4 | FC | = 71//144 | runtime: 0.00

75 | 4 | FC | = 73//148 | runtime: 0.00

77 | 4 | FC | = 75//152 | runtime: 0.00

79 | 4 | FC | = 77//156 | runtime: 0.00

81 | 4 | FC | = 79//160 | runtime: 0.00

83 | 4 | FC | = 81//164 | runtime: 0.00

85 | 4 | FC | = 83//168 | runtime: 0.00

87 | 4 | FC | = 85//172 | runtime: 0.00

89 | 4 | FC | = 87//176 | runtime: 0.00

91 | 4 | FC | = 89//180 | runtime: 0.00

93 | 4 | FC | = 91//184 | runtime: 0.00

95 | 4 | FC | = 93//188 | runtime: 0.00

97 | 4 | FC | = 95//192 | runtime: 0.00

99 | 4 | FC | = 97//196 | runtime: 0.00

101 | 4 | FC | = 99//200 | runtime: 0.00

103 | 4 | FC | = 101//204 | runtime: 0.00

105 | 4 | FC | = 103//208 | runtime: 0.00

107 | 4 | FC | = 105//212 | runtime: 0.00

109 | 4 | FC | = 107//216 | runtime: 0.00

6 | 5 | FC | = 2//5 | runtime: 0.00

7 | 5 | FC | = 1//3 | runtime: 0.00

8 | 5 | FC | = 2//5 | runtime: 0.01

9 | 5 | FC | = 2//5 | runtime: 0.00

11 | 5 | INT | = 13//30 | runtime: 0.00

12 | 5 | FC | = 2//5 | runtime: 0.00

13 | 5 | FC | = 13//30 | runtime: 0.00

14 | 5 | FC | = 11//25 | runtime: 0.00

16 | 5 | FC | = 16//35 | runtime: 0.00

17 | 5 | FC | = 13//30 | runtime: 0.00

18 | 5 | FC | = 9//20 | runtime: 0.00

19 | 5 | FC | = 16//35 | runtime: 0.00

21 | 5 | FC | = 7//15 | runtime: 0.00

22 | 5 | FC | = 9//20 | runtime: 0.00

23 | 5 | FC | = 23//50 | runtime: 0.00

24 | 5 | FC | = 7//15 | runtime: 0.00

26 | 5 | FC | = 26//55 | runtime: 0.00

27 | 5 | FC | = 23//50 | runtime: 0.00

28 | 5 | FC | = 7//15 | runtime: 0.00

29 | 5 | FC | = 26//55 | runtime: 0.00

31 | 5 | FC | = 31//65 | runtime: 0.00

32 | 5 | FC | = 7//15 | runtime: 0.00

33 | 5 | FC | = 33//70 | runtime: 0.00

34 | 5 | FC | = 31//65 | runtime: 0.00

36 | 5 | FC | = 12//25 | runtime: 0.00

37 | 5 | FC | = 33//70 | runtime: 0.00

38 | 5 | FC | = 19//40 | runtime: 0.00

39 | 5 | FC | = 12//25 | runtime: 0.00

41 | 5 | FC | = 41//85 | runtime: 0.01

42 | 5 | FC | = 19//40 | runtime: 0.00

43 | 5 | FC | = 43//90 | runtime: 0.00

44 | 5 | FC | = 41//85 | runtime: 0.00

46 | 5 | FC | = 46//95 | runtime: 0.00

47 | 5 | FC | = 43//90 | runtime: 0.00

48 | 5 | FC | = 12//25 | runtime: 0.00

49 | 5 | FC | = 46//95 | runtime: 0.00

51 | 5 | FC | = 17//35 | runtime: 0.00

52 | 5 | FC | = 12//25 | runtime: 0.00

53 | 5 | FC | = 53//110 | runtime: 0.00

54 | 5 | FC | = 17//35 | runtime: 0.00

56 | 5 | FC | = 56//115 | runtime: 0.00

57 | 5 | FC | = 53//110 | runtime: 0.00

58 | 5 | FC | = 29//60 | runtime: 0.00

59 | 5 | FC | = 56//115 | runtime: 0.00

61 | 5 | FC | = 61//125 | runtime: 0.01

62 | 5 | FC | = 29//60 | runtime: 0.00

63 | 5 | FC | = 63//130 | runtime: 0.00

64 | 5 | FC | = 61//125 | runtime: 0.00

66 | 5 | FC | = 22//45 | runtime: 0.00

67 | 5 | FC | = 63//130 | runtime: 0.00

68 | 5 | FC | = 17//35 | runtime: 0.00

69 | 5 | FC | = 22//45 | runtime: 0.00

71 | 5 | FC | = 71//145 | runtime: 0.00

72 | 5 | FC | = 17//35 | runtime: 0.00

73 | 5 | FC | = 73//150 | runtime: 0.00

74 | 5 | FC | = 71//145 | runtime: 0.00

76 | 5 | FC | = 76//155 | runtime: 0.00

77 | 5 | FC | = 73//150 | runtime: 0.00

78 | 5 | FC | = 39//80 | runtime: 0.00

79 | 5 | FC | = 76//155 | runtime: 0.00

81 | 5 | FC | = 27//55 | runtime: 0.00

82 | 5 | FC | = 39//80 | runtime: 0.00

83 | 5 | FC | = 83//170 | runtime: 0.00

84 | 5 | FC | = 27//55 | runtime: 0.00

86 | 5 | FC | = 86//175 | runtime: 0.00

87 | 5 | FC | = 83//170 | runtime: 0.00

88 | 5 | FC | = 22//45 | runtime: 0.00

89 | 5 | FC | = 86//175 | runtime: 0.00

91 | 5 | FC | = 91//185 | runtime: 0.00

92 | 5 | FC | = 22//45 | runtime: 0.00

93 | 5 | FC | = 93//190 | runtime: 0.00

94 | 5 | FC | = 91//185 | runtime: 0.01

96 | 5 | FC | = 32//65 | runtime: 0.00

97 | 5 | FC | = 93//190 | runtime: 0.00

98 | 5 | FC | = 49//100 | runtime: 0.00

99 | 5 | FC | = 32//65 | runtime: 0.00

101 | 5 | FC | = 101//205 | runtime: 0.00

102 | 5 | FC | = 49//100 | runtime: 0.00

103 | 5 | FC | = 103//210 | runtime: 0.00

104 | 5 | FC | = 101//205 | runtime: 0.00

106 | 5 | FC | = 106//215 | runtime: 0.00

107 | 5 | FC | = 103//210 | runtime: 0.00

108 | 5 | FC | = 27//55 | runtime: 0.00

109 | 5 | FC | = 106//215 | runtime: 0.00

7 | 6 | INT | = 1//3 | runtime: 0.00

11 | 6 | FC | = 7//18 | runtime: 0.00

13 | 6 | FC | = 13//30 | runtime: 0.00

17 | 6 | FC | = 13//30 | runtime: 0.00

19 | 6 | FC | = 19//42 | runtime: 0.00

23 | 6 | FC | = 19//42 | runtime: 0.00

25 | 6 | FC | = 25//54 | runtime: 0.00

29 | 6 | FC | = 25//54 | runtime: 0.00

31 | 6 | FC | = 31//66 | runtime: 0.00

35 | 6 | FC | = 31//66 | runtime: 0.00

37 | 6 | FC | = 37//78 | runtime: 0.00

41 | 6 | FC | = 37//78 | runtime: 0.00

43 | 6 | FC | = 43//90 | runtime: 0.00

47 | 6 | FC | = 43//90 | runtime: 0.00

49 | 6 | FC | = 49//102 | runtime: 0.00

53 | 6 | FC | = 49//102 | runtime: 0.00

55 | 6 | FC | = 55//114 | runtime: 0.00

59 | 6 | FC | = 55//114 | runtime: 0.00

61 | 6 | FC | = 61//126 | runtime: 0.00

65 | 6 | FC | = 61//126 | runtime: 0.00

67 | 6 | FC | = 67//138 | runtime: 0.00

71 | 6 | FC | = 67//138 | runtime: 0.00

73 | 6 | FC | = 73//150 | runtime: 0.01

77 | 6 | FC | = 73//150 | runtime: 0.00

79 | 6 | FC | = 79//162 | runtime: 0.00

83 | 6 | FC | = 79//162 | runtime: 0.00

85 | 6 | FC | = 85//174 | runtime: 0.00

89 | 6 | FC | = 85//174 | runtime: 0.00

91 | 6 | FC | = 91//186 | runtime: 0.00

95 | 6 | FC | = 91//186 | runtime: 0.00

97 | 6 | FC | = 97//198 | runtime: 0.00

101 | 6 | FC | = 97//198 | runtime: 0.00

103 | 6 | FC | = 103//210 | runtime: 0.00

107 | 6 | FC | = 103//210 | runtime: 0.00

109 | 6 | FC | = 109//222 | runtime: 0.00

8 | 7 | INT | = 5//14 | runtime: 0.00

9 | 7 | FC | = 5//14 | runtime: 0.00

10 | 7 | FC | = 1//3 | runtime: 0.00

11 | 7 | FC | = 11//28 | runtime: 0.00

12 | 7 | FC | = 3//7 | runtime: 0.00

13 | 7 | FC | = 8//21 | runtime: 0.00

15 | 7 | FC | = 3//7 | runtime: 0.00

16 | 7 | FC | = 3//7 | runtime: 0.00

17 | 7 | FC | = 11//28 | runtime: 0.00

18 | 7 | FC | = 3//7 | runtime: 0.00

19 | 7 | INT | = 25//56 | runtime: 0.00

20 | 7 | FC | = 3//7 | runtime: 0.00

22 | 7 | FC | = 22//49 | runtime: 0.00

23 | 7 | FC | = 19//42 | runtime: 0.00

24 | 7 | FC | = 3//7 | runtime: 0.00

25 | 7 | FC | = 25//56 | runtime: 0.00

26 | 7 | FC | = 13//28 | runtime: 0.00

27 | 7 | FC | = 22//49 | runtime: 0.00

29 | 7 | FC | = 29//63 | runtime: 0.00

30 | 7 | FC | = 13//28 | runtime: 0.00

31 | 7 | FC | = 25//56 | runtime: 0.00

32 | 7 | FC | = 16//35 | runtime: 0.00

33 | 7 | FC | = 33//70 | runtime: 0.00

34 | 7 | FC | = 29//63 | runtime: 0.00

36 | 7 | FC | = 36//77 | runtime: 0.00

37 | 7 | FC | = 33//70 | runtime: 0.00

38 | 7 | FC | = 16//35 | runtime: 0.00

39 | 7 | FC | = 13//28 | runtime: 0.00

40 | 7 | FC | = 10//21 | runtime: 0.01

41 | 7 | FC | = 36//77 | runtime: 0.00

43 | 7 | FC | = 43//91 | runtime: 0.00

44 | 7 | FC | = 10//21 | runtime: 0.00

45 | 7 | FC | = 13//28 | runtime: 0.00

46 | 7 | FC | = 23//49 | runtime: 0.00

47 | 7 | FC | = 47//98 | runtime: 0.00

48 | 7 | FC | = 43//91 | runtime: 0.00

50 | 7 | FC | = 10//21 | runtime: 0.00

51 | 7 | FC | = 47//98 | runtime: 0.00

52 | 7 | FC | = 23//49 | runtime: 0.00

53 | 7 | FC | = 53//112 | runtime: 0.00

54 | 7 | FC | = 27//56 | runtime: 0.00

55 | 7 | FC | = 10//21 | runtime: 0.00

57 | 7 | FC | = 57//119 | runtime: 0.00

58 | 7 | FC | = 27//56 | runtime: 0.00

59 | 7 | FC | = 53//112 | runtime: 0.00

60 | 7 | FC | = 10//21 | runtime: 0.00

61 | 7 | FC | = 61//126 | runtime: 0.00

62 | 7 | FC | = 57//119 | runtime: 0.00

64 | 7 | FC | = 64//133 | runtime: 0.00

65 | 7 | FC | = 61//126 | runtime: 0.00

66 | 7 | FC | = 10//21 | runtime: 0.00

67 | 7 | FC | = 67//140 | runtime: 0.00

68 | 7 | FC | = 17//35 | runtime: 0.00

69 | 7 | FC | = 64//133 | runtime: 0.00

71 | 7 | FC | = 71//147 | runtime: 0.00

72 | 7 | FC | = 17//35 | runtime: 0.00

73 | 7 | FC | = 67//140 | runtime: 0.01

74 | 7 | FC | = 37//77 | runtime: 0.00

75 | 7 | FC | = 75//154 | runtime: 0.00

76 | 7 | FC | = 71//147 | runtime: 0.00

78 | 7 | FC | = 78//161 | runtime: 0.00

79 | 7 | FC | = 75//154 | runtime: 0.00

80 | 7 | FC | = 37//77 | runtime: 0.00

81 | 7 | FC | = 27//56 | runtime: 0.01

82 | 7 | FC | = 41//84 | runtime: 0.00

83 | 7 | FC | = 78//161 | runtime: 0.01

85 | 7 | FC | = 17//35 | runtime: 0.00

86 | 7 | FC | = 41//84 | runtime: 0.00

87 | 7 | FC | = 27//56 | runtime: 0.00

88 | 7 | FC | = 44//91 | runtime: 0.00

89 | 7 | FC | = 89//182 | runtime: 0.00

90 | 7 | FC | = 17//35 | runtime: 0.00

92 | 7 | FC | = 92//189 | runtime: 0.00

93 | 7 | FC | = 89//182 | runtime: 0.00

94 | 7 | FC | = 44//91 | runtime: 0.00

95 | 7 | FC | = 95//196 | runtime: 0.00

96 | 7 | FC | = 24//49 | runtime: 0.00

97 | 7 | FC | = 92//189 | runtime: 0.00

99 | 7 | FC | = 99//203 | runtime: 0.00

100 | 7 | FC | = 24//49 | runtime: 0.01

101 | 7 | FC | = 95//196 | runtime: 0.00

102 | 7 | FC | = 17//35 | runtime: 0.00

103 | 7 | FC | = 103//210 | runtime: 0.00

104 | 7 | FC | = 99//203 | runtime: 0.00

106 | 7 | FC | = 106//217 | runtime: 0.00

107 | 7 | FC | = 103//210 | runtime: 0.00

108 | 7 | FC | = 17//35 | runtime: 0.00

109 | 7 | FC | = 109//224 | runtime: 0.00

110 | 7 | FC | = 55//112 | runtime: 0.00

9 | 8 | FC | = 3//8 | runtime: 0.00

11 | 8 | FC | = 1//3 | runtime: 0.00

13 | 8 | FC | = 13//32 | runtime: 0.00

15 | 8 | FC | = 3//8 | runtime: 0.00

17 | 8 | FC | = 17//40 | runtime: 0.00

19 | 8 | FC | = 13//32 | runtime: 0.00

21 | 8 | FC | = 7//16 | runtime: 0.00

23 | 8 | FC | = 17//40 | runtime: 0.00

25 | 8 | FC | = 25//56 | runtime: 0.00

27 | 8 | FC | = 7//16 | runtime: 0.00

29 | 8 | FC | = 29//64 | runtime: 0.01

31 | 8 | FC | = 25//56 | runtime: 0.00

33 | 8 | FC | = 11//24 | runtime: 0.00

35 | 8 | FC | = 29//64 | runtime: 0.00

37 | 8 | FC | = 37//80 | runtime: 0.00

39 | 8 | FC | = 11//24 | runtime: 0.00

41 | 8 | FC | = 41//88 | runtime: 0.00

43 | 8 | FC | = 37//80 | runtime: 0.00

45 | 8 | FC | = 15//32 | runtime: 0.00

47 | 8 | FC | = 41//88 | runtime: 0.00

49 | 8 | FC | = 49//104 | runtime: 0.00

51 | 8 | FC | = 15//32 | runtime: 0.00

53 | 8 | FC | = 53//112 | runtime: 0.00

55 | 8 | FC | = 49//104 | runtime: 0.00

57 | 8 | FC | = 19//40 | runtime: 0.00

59 | 8 | FC | = 53//112 | runtime: 0.00

61 | 8 | FC | = 61//128 | runtime: 0.00

63 | 8 | FC | = 19//40 | runtime: 0.00

65 | 8 | FC | = 65//136 | runtime: 0.00

67 | 8 | FC | = 61//128 | runtime: 0.00

69 | 8 | FC | = 23//48 | runtime: 0.00

71 | 8 | FC | = 65//136 | runtime: 0.00

73 | 8 | FC | = 73//152 | runtime: 0.00

75 | 8 | FC | = 23//48 | runtime: 0.00

77 | 8 | FC | = 77//160 | runtime: 0.00

79 | 8 | FC | = 73//152 | runtime: 0.00

81 | 8 | FC | = 27//56 | runtime: 0.00

83 | 8 | FC | = 77//160 | runtime: 0.00

85 | 8 | FC | = 85//176 | runtime: 0.00

87 | 8 | FC | = 27//56 | runtime: 0.00

89 | 8 | FC | = 89//184 | runtime: 0.00

91 | 8 | FC | = 85//176 | runtime: 0.00

93 | 8 | FC | = 31//64 | runtime: 0.00

95 | 8 | FC | = 89//184 | runtime: 0.00

97 | 8 | FC | = 97//200 | runtime: 0.00

99 | 8 | FC | = 31//64 | runtime: 0.00

101 | 8 | FC | = 101//208 | runtime: 0.00

103 | 8 | FC | = 97//200 | runtime: 0.00

105 | 8 | FC | = 35//72 | runtime: 0.00

107 | 8 | FC | = 101//208 | runtime: 0.00

109 | 8 | FC | = 109//224 | runtime: 0.00

10 | 9 | INT | = 1//3 | runtime: 0.00

11 | 9 | INT | = 13//36 | runtime: 0.00

13 | 9 | FC | = 1//3 | runtime: 0.00

14 | 9 | FC | = 7//18 | runtime: 0.00

16 | 9 | FC | = 11//27 | runtime: 0.00

17 | 9 | FC | = 10//27 | runtime: 0.00

19 | 9 | FC | = 19//45 | runtime: 0.00

20 | 9 | FC | = 4//9 | runtime: 0.00

22 | 9 | FC | = 7//18 | runtime: 0.00

23 | 9 | FC | = 23//54 | runtime: 0.00

25 | 9 | FC | = 4//9 | runtime: 0.01

26 | 9 | FC | = 19//45 | runtime: 0.01

28 | 9 | FC | = 4//9 | runtime: 0.00

29 | 9 | INT | = 41//90 | runtime: 0.00

31 | 9 | FC | = 23//54 | runtime: 0.00

32 | 9 | FC | = 4//9 | runtime: 0.00

34 | 9 | FC | = 29//63 | runtime: 0.00

35 | 9 | FC | = 4//9 | runtime: 0.00

37 | 9 | FC | = 37//81 | runtime: 0.00

38 | 9 | INT | = 59//126 | runtime: 0.00

40 | 9 | FC | = 4//9 | runtime: 0.00

41 | 9 | FC | = 41//90 | runtime: 0.00

43 | 9 | FC | = 38//81 | runtime: 0.00

44 | 9 | FC | = 37//81 | runtime: 0.00

46 | 9 | FC | = 46//99 | runtime: 0.00

47 | 9 | INT | = 37//78 | runtime: 0.00

49 | 9 | FC | = 41//90 | runtime: 0.00

50 | 9 | FC | = 25//54 | runtime: 0.00

52 | 9 | FC | = 47//99 | runtime: 0.00

53 | 9 | FC | = 46//99 | runtime: 0.00

55 | 9 | FC | = 55//117 | runtime: 0.00

56 | 9 | FC | = 56//117 | runtime: 0.00

58 | 9 | FC | = 25//54 | runtime: 0.00

59 | 9 | FC | = 59//126 | runtime: 0.00

61 | 9 | FC | = 56//117 | runtime: 0.00

62 | 9 | FC | = 55//117 | runtime: 0.00

64 | 9 | FC | = 64//135 | runtime: 0.00

65 | 9 | FC | = 13//27 | runtime: 0.00

67 | 9 | FC | = 59//126 | runtime: 0.00

68 | 9 | FC | = 17//36 | runtime: 0.00

70 | 9 | FC | = 13//27 | runtime: 0.00

71 | 9 | FC | = 64//135 | runtime: 0.00

73 | 9 | FC | = 73//153 | runtime: 0.00

74 | 9 | FC | = 74//153 | runtime: 0.00

76 | 9 | FC | = 17//36 | runtime: 0.00

77 | 9 | FC | = 77//162 | runtime: 0.00

79 | 9 | FC | = 74//153 | runtime: 0.00

80 | 9 | FC | = 73//153 | runtime: 0.00

82 | 9 | FC | = 82//171 | runtime: 0.00

83 | 9 | FC | = 83//171 | runtime: 0.00

85 | 9 | FC | = 77//162 | runtime: 0.00

86 | 9 | FC | = 43//90 | runtime: 0.00

88 | 9 | FC | = 83//171 | runtime: 0.00

89 | 9 | FC | = 82//171 | runtime: 0.00

91 | 9 | FC | = 13//27 | runtime: 0.00

92 | 9 | FC | = 92//189 | runtime: 0.00

94 | 9 | FC | = 43//90 | runtime: 0.00

95 | 9 | FC | = 95//198 | runtime: 0.00

97 | 9 | FC | = 92//189 | runtime: 0.01

98 | 9 | FC | = 13//27 | runtime: 0.00

100 | 9 | FC | = 100//207 | runtime: 0.00

101 | 9 | FC | = 101//207 | runtime: 0.00

103 | 9 | FC | = 95//198 | runtime: 0.00

104 | 9 | FC | = 13//27 | runtime: 0.01

106 | 9 | FC | = 101//207 | runtime: 0.00

107 | 9 | FC | = 100//207 | runtime: 0.00

109 | 9 | FC | = 109//225 | runtime: 0.00

110 | 9 | FC | = 22//45 | runtime: 0.00

11 | 10 | INT EBM HBM | = 7//20 | runtime: 2.19

13 | 10 | FC INT EBM | = 7//20 | runtime: 0.04

17 | 10 | INT HALF | = 2//5 | runtime: 0.00

19 | 10 | FC | = 11//30 | runtime: 0.01

21 | 10 | FC | = 21//50 | runtime: 0.00

23 | 10 | FC | = 17//40 | runtime: 0.00

27 | 10 | FC INT HALF | = 9//20 | runtime: 0.02

29 | 10 | FC | = 21//50 | runtime: 0.01

31 | 10 | FC | = 31//70 | runtime: 0.01

33 | 10 | FC | = 9//20 | runtime: 0.00

37 | 10 | FC INT | = 37//80 | runtime: 0.02

39 | 10 | FC | = 31//70 | runtime: 0.03

41 | 10 | FC | = 41//90 | runtime: 0.01

43 | 10 | FC | = 37//80 | runtime: 0.01

47 | 10 | FC | = 47//100 | runtime: 0.01

49 | 10 | FC | = 41//90 | runtime: 0.05

51 | 10 | FC | = 51//110 | runtime: 0.04

53 | 10 | FC | = 47//100 | runtime: 0.02

57 | 10 | FC | = 19//40 | runtime: 0.01

59 | 10 | FC | = 51//110 | runtime: 0.14

61 | 10 | FC | = 61//130 | runtime: 0.09

63 | 10 | FC | = 19//40 | runtime: 0.01

67 | 10 | FC | = 67//140 | runtime: 0.03

69 | 10 | FC | = 61//130 | runtime: 0.36

71 | 10 | FC | = 71//150 | runtime: 0.26

73 | 10 | FC | = 67//140 | runtime: 0.06

77 | 10 | FC | = 77//160 | runtime: 0.04

79 | 10 | FC | = 71//150 | runtime: 1.04

81 | 10 | FC | = 81//170 | runtime: 0.74

83 | 10 | FC | = 77//160 | runtime: 0.10

87 | 10 | FC | = 29//60 | runtime: 0.01

89 | 10 | FC | = 81//170 | runtime: 2.43

91 | 10 | FC | = 91//190 | runtime: 2.01

93 | 10 | FC | = 29//60 | runtime: 0.01

97 | 10 | FC | = 97//200 | runtime: 0.15

99 | 10 | FC | = 91//190 | runtime: 6.68

101 | 10 | FC | = 101//210 | runtime: 5.74

103 | 10 | FC | = 97//200 | runtime: 0.31

107 | 10 | FC | = 107//220 | runtime: 0.19

109 | 10 | FC | ≤ 101//210| TIME OUT | runtime: 16.21

12 | 11 | FC INT | = 4//11 | runtime: 0.03

13 | 11 | INT HALF EBM | = 1//3 | runtime: 0.00

14 | 11 | FC INT EBM HBM | = 4//11 | runtime: 0.09

15 | 11 | FC EBM | = 1//3 | runtime: 0.00

16 | 11 | FC EBM | = 1//3 | runtime: 0.00

17 | 11 | FC | = 17//44 | runtime: 0.00

18 | 11 | FC INT | = 9//22 | runtime: 0.02

19 | 11 | INT HALF | = 9//22 | runtime: 0.02

20 | 11 | FC | = 13//33 | runtime: 0.00

21 | 11 | FC | = 4//11 | runtime: 0.00

23 | 11 | FC | = 23//55 | runtime: 0.01

24 | 11 | INT | = 19//44 | runtime: 0.02

25 | 11 | FC INT | = 19//44 | runtime: 0.02

26 | 11 | FC | = 9//22 | runtime: 0.00

27 | 11 | FC | = 17//44 | runtime: 0.01

28 | 11 | FC | = 14//33 | runtime: 0.00

29 | 11 | FC | = 29//66 | runtime: 0.01

30 | 11 | FC | = 5//11 | runtime: 0.08

31 | 11 | FC | = 24//55 | runtime: 0.01

32 | 11 | FC | = 23//55 | runtime: 0.01

34 | 11 | FC | = 34//77 | runtime: 0.01

35 | 11 | FC | = 5//11 | runtime: 0.00

36 | 11 | FC | = 5//11 | runtime: 0.00

37 | 11 | FC | = 29//66 | runtime: 0.01

38 | 11 | FC | = 14//33 | runtime: 0.01

39 | 11 | FC | = 39//88 | runtime: 0.04

40 | 11 | FC | = 5//11 | runtime: 0.00

41 | 11 | INT HALF | = 61//132 | runtime: 0.04

42 | 11 | FC | = 5//11 | runtime: 0.00

43 | 11 | FC | = 34//77 | runtime: 0.04

45 | 11 | FC | = 5//11 | runtime: 0.00

46 | 11 | FC | = 46//99 | runtime: 0.01

47 | 11 | FC | = 41//88 | runtime: 0.01

48 | 11 | FC | = 5//11 | runtime: 0.01

49 | 11 | FC | = 39//88 | runtime: 0.11

50 | 11 | FC | = 5//11 | runtime: 0.00

51 | 11 | FC | = 51//110 | runtime: 0.02

52 | 11 | INT HALF | = 83//176 | runtime: 0.13

53 | 11 | FC | = 46//99 | runtime: 0.02

54 | 11 | FC | = 5//11 | runtime: 0.01

56 | 11 | FC | = 56//121 | runtime: 0.07

57 | 11 | FC | = 57//121 | runtime: 0.02

58 | 11 | FC | = 26//55 | runtime: 0.01

59 | 11 | FC | = 51//110 | runtime: 0.07

60 | 11 | FC | = 5//11 | runtime: 0.01

61 | 11 | FC | = 61//132 | runtime: 0.54

62 | 11 | FC | = 31//66 | runtime: 0.01

63 | 11 | FC INT HALF | = 21//44 | runtime: 0.02

64 | 11 | FC | = 57//121 | runtime: 0.06

65 | 11 | FC | = 56//121 | runtime: 0.35

67 | 11 | FC | = 67//143 | runtime: 0.35

68 | 11 | FC | = 68//143 | runtime: 0.04

69 | 11 | FC | = 21//44 | runtime: 0.01

70 | 11 | FC | = 31//66 | runtime: 0.01

71 | 11 | FC | = 61//132 | runtime: 2.60

72 | 11 | FC | = 36//77 | runtime: 0.04

73 | 11 | FC | = 73//154 | runtime: 0.13

74 | 11 | FC INT | = 37//77 | runtime: 0.02

75 | 11 | FC | = 68//143 | runtime: 0.10

76 | 11 | FC | = 67//143 | runtime: 1.11

78 | 11 | FC | = 26//55 | runtime: 0.01

79 | 11 | FC | = 79//165 | runtime: 0.13

80 | 11 | FC | = 37//77 | runtime: 0.01

81 | 11 | FC | = 73//154 | runtime: 0.39

82 | 11 | FC | = 36//77 | runtime: 0.03

83 | 11 | FC | ≤ 83//176| TIME OUT | runtime: 14.63

84 | 11 | FC | = 21//44 | runtime: 0.01

85 | 11 | FC INT | = 85//176 | runtime: 0.10

86 | 11 | FC | = 79//165 | runtime: 0.22

87 | 11 | FC | = 26//55 | runtime: 0.01

89 | 11 | FC | = 89//187 | runtime: 5.97

90 | 11 | FC | = 90//187 | runtime: 0.20

91 | 11 | FC | = 85//176 | runtime: 0.10

92 | 11 | FC | = 21//44 | runtime: 0.01

93 | 11 | FC | ≤ 83//176| TIME OUT | runtime: 64.66

94 | 11 | FC | = 47//99 | runtime: 0.04

95 | 11 | FC | = 95//198 | runtime: 0.83

96 | 11 | FC | = 16//33 | runtime: 0.01

97 | 11 | FC | = 90//187 | runtime: 0.39

98 | 11 | FC | ≤ 89//187| TIME OUT | runtime: 31.04

100 | 11 | FC | ≤ 100//209| TIME OUT | runtime: 27.32

101 | 11 | FC | = 101//209 | runtime: 0.31

102 | 11 | FC | = 16//33 | runtime: 0.01

103 | 11 | FC | = 95//198 | runtime: 2.45

104 | 11 | FC | = 47//99 | runtime: 0.08

105 | 11 | FC | = 21//44 | runtime: 0.01

106 | 11 | FC | = 53//110 | runtime: 0.02

107 | 11 | FC | = 107//220 | runtime: 0.13

108 | 11 | FC | = 101//209 | runtime: 0.68

109 | 11 | FC | ≤ 100//209| TIME OUT | runtime: 34.59

13 | 12 | EBM | = 1//3 | runtime: 0.00

17 | 12 | FC EBM | = 1//3 | runtime: 0.00

19 | 12 | FC | = 19//48 | runtime: 0.00

23 | 12 | FC | = 13//36 | runtime: 0.01

25 | 12 | FC | = 5//12 | runtime: 0.00

29 | 12 | FC | = 19//48 | runtime: 0.06

31 | 12 | FC | = 31//72 | runtime: 0.01

35 | 12 | FC | = 5//12 | runtime: 0.00

37 | 12 | FC | = 37//84 | runtime: 0.02

41 | 12 | FC | = 31//72 | runtime: 0.02

43 | 12 | FC | = 43//96 | runtime: 0.08

47 | 12 | FC | = 37//84 | runtime: 0.05

49 | 12 | FC | = 49//108 | runtime: 0.12

53 | 12 | FC | = 43//96 | runtime: 0.09

55 | 12 | FC | = 11//24 | runtime: 0.01

59 | 12 | FC | = 49//108 | runtime: 0.18

61 | 12 | FC | = 61//132 | runtime: 0.15

65 | 12 | FC | = 11//24 | runtime: 0.01

67 | 12 | FC | = 67//144 | runtime: 0.35

71 | 12 | FC | = 61//132 | runtime: 0.93

73 | 12 | FC | = 73//156 | runtime: 0.81

77 | 12 | FC | = 67//144 | runtime: 1.97

79 | 12 | FC | = 79//168 | runtime: 1.85

83 | 12 | FC | = 73//156 | runtime: 4.03

85 | 12 | FC | = 17//36 | runtime: 0.01

89 | 12 | FC | = 79//168 | runtime: 9.09

91 | 12 | FC | ≤ 91//192| TIME OUT | runtime: 9.48

95 | 12 | FC | = 17//36 | runtime: 0.01

97 | 12 | FC | ≤ 97//204| TIME OUT | runtime: 21.04

101 | 12 | FC | ≤ 91//192| TIME OUT | runtime: 41.64

103 | 12 | FC | ≤ 103//216| TIME OUT | runtime: 45.04

107 | 12 | FC | ≤ 97//204| TIME OUT | runtime: 89.58

109 | 12 | FC | ≤ 109//228| TIME OUT | runtime: 94.82

14 | 13 | EBM HBM | = 9//26 | runtime: 0.04

15 | 13 | INT HALF EBM | = 9//26 | runtime: 0.09

16 | 13 | INT HBM | = 14//39 | runtime: 0.06

17 | 13 | FC INT EBM | = 9//26 | runtime: 0.19

18 | 13 | FC EBM | = 1//3 | runtime: 0.00

19 | 13 | FC EBM | = 1//3 | runtime: 0.00

20 | 13 | FC | = 5//13 | runtime: 0.00

21 | 13 | FC INT | = 21//52 | runtime: 0.05

22 | 13 | INT HALF | = 21//52 | runtime: 0.02

23 | 13 | MID | = 53//130 | runtime: 0.03

24 | 13 | FC | = 5//13 | runtime: 0.00

25 | 13 | FC | = 14//39 | runtime: 0.01

27 | 13 | FC | = 27//65 | runtime: 0.01

28 | 13 | FC INT | = 28//65 | runtime: 0.02

29 | 13 | INT HALF | = 45//104 | runtime: 0.02

30 | 13 | FC | = 11//26 | runtime: 0.00

31 | 13 | FC | = 21//52 | runtime: 0.01

32 | 13 | FC | = 5//13 | runtime: 0.00

33 | 13 | FC | = 11//26 | runtime: 0.00

34 | 13 | FC | = 17//39 | runtime: 0.00

35 | 13 | INT | = 64//143 | runtime: 0.04

36 | 13 | FC INT | = 29//65 | runtime: 0.03

37 | 13 | FC | = 28//65 | runtime: 0.01

38 | 13 | FC | = 27//65 | runtime: 0.03

40 | 13 | FC | = 40//91 | runtime: 0.02

41 | 13 | FC | = 41//91 | runtime: 0.01

42 | 13 | FC | = 6//13 | runtime: 0.02

43 | 13 | FC | = 35//78 | runtime: 0.01

44 | 13 | FC | = 17//39 | runtime: 0.01

45 | 13 | FC | = 11//26 | runtime: 0.01

46 | 13 | FC | = 23//52 | runtime: 0.01

47 | 13 | FC | = 47//104 | runtime: 0.02

48 | 13 | FC | = 6//13 | runtime: 0.00

49 | 13 | FC | = 6//13 | runtime: 0.01

50 | 13 | FC | = 41//91 | runtime: 0.04

51 | 13 | FC | = 40//91 | runtime: 0.08

53 | 13 | FC | = 53//117 | runtime: 0.07

54 | 13 | FC | = 6//13 | runtime: 0.00

55 | 13 | INT HALF | = 85//182 | runtime: 0.16

56 | 13 | FC | = 6//13 | runtime: 0.00

57 | 13 | FC | = 47//104 | runtime: 0.08

58 | 13 | FC | = 23//52 | runtime: 0.02

59 | 13 | FC | = 59//130 | runtime: 0.35

60 | 13 | FC | = 6//13 | runtime: 0.01

61 | 13 | FC | = 61//130 | runtime: 0.02

62 | 13 | FC | = 55//117 | runtime: 0.02

63 | 13 | FC | = 6//13 | runtime: 0.01

64 | 13 | FC | = 53//117 | runtime: 0.92

66 | 13 | FC | = 6//13 | runtime: 0.01

67 | 13 | FC | = 67//143 | runtime: 0.07

68 | 13 | INT HALF | = 37//78 | runtime: 0.02

69 | 13 | FC | = 61//130 | runtime: 0.22

70 | 13 | FC | = 6//13 | runtime: 0.01

71 | 13 | FC | = 59//130 | runtime: 3.17

72 | 13 | FC | = 6//13 | runtime: 0.01

73 | 13 | FC | = 73//156 | runtime: 0.25

74 | 13 | FC | = 37//78 | runtime: 0.01

75 | 13 | FC | = 68//143 | runtime: 0.05

76 | 13 | FC | = 67//143 | runtime: 0.19

77 | 13 | FC | = 6//13 | runtime: 0.01

79 | 13 | FC | = 79//169 | runtime: 7.09

80 | 13 | FC | = 80//169 | runtime: 0.18

81 | 13 | INT HALF | = 137//286 | runtime: 3.01

82 | 13 | FC | = 37//78 | runtime: 0.01

83 | 13 | FC | = 73//156 | runtime: 1.27

84 | 13 | FC | = 6//13 | runtime: 0.01

85 | 13 | FC | ≤ 85//182| TIME OUT | runtime: 29.39

86 | 13 | FC | = 43//91 | runtime: 0.02

87 | 13 | FC | = 87//182 | runtime: 0.21

88 | 13 | FC | = 81//169 | runtime: 0.10

89 | 13 | FC | = 80//169 | runtime: 0.59

90 | 13 | FC | ≤ 79//169| TIME OUT | runtime: 35.27

92 | 13 | FC | = 92//195 | runtime: 9.43

93 | 13 | FC | = 31//65 | runtime: 0.01

94 | 13 | INT | = 119//247 | runtime: 1.17

95 | 13 | FC | = 87//182 | runtime: 0.36

96 | 13 | FC | = 43//91 | runtime: 0.03

97 | 13 | FC | ≤ 85//182| TIME OUT | runtime: 232.77

98 | 13 | FC | = 49//104 | runtime: 0.06

99 | 13 | FC | = 99//208 | runtime: 4.66

100 | 13 | FC | = 25//52 | runtime: 0.01

101 | 13 | FC | = 94//195 | runtime: 0.26

102 | 13 | FC | = 31//65 | runtime: 0.01

103 | 13 | FC | ≤ 92//195| TIME OUT | runtime: 67.63

105 | 13 | FC | ≤ 105//221| TIME OUT | runtime: 53.46

106 | 13 | FC | = 106//221 | runtime: 1.12

107 | 13 | MID | ≤ 365//754| TIME OUT | runtime: 10.03

108 | 13 | FC | = 25//52 | runtime: 0.01

109 | 13 | FC | ≤ 99//208| TIME OUT | runtime: 20.15

110 | 13 | FC | = 49//104 | runtime: 0.23

15 | 14 | FC INT | = 5//14 | runtime: 0.04

17 | 14 | INT HALF EBM | = 5//14 | runtime: 0.03

19 | 14 | FC EBM | = 1//3 | runtime: 0.00

23 | 14 | MID | = 17//42 | runtime: 0.03

25 | 14 | FC INT | = 17//42 | runtime: 0.03

27 | 14 | FC | = 5//14 | runtime: 0.00

29 | 14 | FC | = 29//70 | runtime: 0.01

31 | 14 | INT HALF | = 3//7 | runtime: 0.00

33 | 14 | FC | = 23//56 | runtime: 0.01

37 | 14 | FC | = 37//84 | runtime: 0.01

39 | 14 | FC | = 31//70 | runtime: 0.01

41 | 14 | FC | = 29//70 | runtime: 0.02

43 | 14 | FC | = 43//98 | runtime: 0.03

45 | 14 | INT HALF | = 16//35 | runtime: 0.02

47 | 14 | FC | = 37//84 | runtime: 0.02

51 | 14 | FC | = 51//112 | runtime: 0.02

53 | 14 | FC | = 45//98 | runtime: 0.02

55 | 14 | FC | = 43//98 | runtime: 0.12

57 | 14 | FC | = 19//42 | runtime: 0.01

59 | 14 | INT | = 131//280 | runtime: 1.60

61 | 14 | FC | = 51//112 | runtime: 0.09

65 | 14 | FC | = 13//28 | runtime: 0.01

67 | 14 | FC | = 59//126 | runtime: 0.04

69 | 14 | FC | = 19//42 | runtime: 0.01

71 | 14 | FC | = 71//154 | runtime: 1.21

73 | 14 | FC INT | = 73//154 | runtime: 0.06

75 | 14 | FC | = 13//28 | runtime: 0.01

79 | 14 | FC | = 79//168 | runtime: 0.17

81 | 14 | FC | = 73//154 | runtime: 0.08

83 | 14 | FC | = 71//154 | runtime: 7.71

85 | 14 | FC | = 85//182 | runtime: 7.88

87 | 14 | FC | = 87//182 | runtime: 0.12

89 | 14 | FC | = 79//168 | runtime: 0.92

93 | 14 | FC | = 93//196 | runtime: 0.50

95 | 14 | FC | = 87//182 | runtime: 0.30

97 | 14 | FC | ≤ 85//182| TIME OUT | runtime: 55.20

99 | 14 | FC | = 33//70 | runtime: 0.02

101 | 14 | FC | = 101//210 | runtime: 0.19

103 | 14 | FC | = 93//196 | runtime: 3.38

107 | 14 | FC | = 107//224 | runtime: 2.12

109 | 14 | FC | = 101//210 | runtime: 0.62

16 | 15 | EBM | = 1//3 | runtime: 0.00

17 | 15 | INT EBM HBM | = 7//20 | runtime: 0.04

19 | 15 | MID | = 7//20 | runtime: 0.04

22 | 15 | FC EBM | = 1//3 | runtime: 0.00

23 | 15 | FC | = 23//60 | runtime: 0.00

26 | 15 | INT HALF | = 37//90 | runtime: 0.03

28 | 15 | FC | = 17//45 | runtime: 0.01

29 | 15 | FC | = 16//45 | runtime: 0.01

31 | 15 | FC | = 31//75 | runtime: 0.01

32 | 15 | FC | = 32//75 | runtime: 0.01

34 | 15 | FC INT | = 13//30 | runtime: 0.03

37 | 15 | FC | = 23//60 | runtime: 0.02

38 | 15 | FC | = 19//45 | runtime: 0.01

41 | 15 | INT HALF | = 67//150 | runtime: 0.05

43 | 15 | FC | = 32//75 | runtime: 0.01

44 | 15 | FC | = 31//75 | runtime: 0.03

46 | 15 | FC | = 46//105 | runtime: 0.03

47 | 15 | FC | = 47//105 | runtime: 0.01

49 | 15 | FC INT | = 41//90 | runtime: 0.03

52 | 15 | FC | = 19//45 | runtime: 0.02

53 | 15 | FC | = 53//120 | runtime: 0.11

56 | 15 | FC | = 7//15 | runtime: 0.03

58 | 15 | FC | = 47//105 | runtime: 0.06

59 | 15 | FC | = 46//105 | runtime: 0.20

61 | 15 | FC | = 61//135 | runtime: 0.17

62 | 15 | FC | = 62//135 | runtime: 0.05

64 | 15 | FC | = 7//15 | runtime: 0.01

67 | 15 | FC | = 53//120 | runtime: 1.98

68 | 15 | FC | = 34//75 | runtime: 0.02

71 | 15 | INT HALF | = 113//240 | runtime: 0.91

73 | 15 | FC | = 62//135 | runtime: 0.25

74 | 15 | FC | = 61//135 | runtime: 4.31

76 | 15 | FC | = 76//165 | runtime: 3.92

77 | 15 | FC | = 7//15 | runtime: 0.01

79 | 15 | FC | = 71//150 | runtime: 0.07

82 | 15 | FC | = 34//75 | runtime: 0.06

83 | 15 | FC | ≤ 83//180| TIME OUT | runtime: 24.04

86 | 15 | INT HALF | = 143//300 | runtime: 5.19

88 | 15 | FC | = 7//15 | runtime: 0.01

89 | 15 | FC | ≤ 76//165| TIME OUT | runtime: 15.06

91 | 15 | FC | = 7//15 | runtime: 0.01

92 | 15 | FC | = 92//195 | runtime: 0.83

94 | 15 | FC | = 43//90 | runtime: 0.01

97 | 15 | FC | ≤ 83//180| TIME OUT | runtime: 291.99

98 | 15 | FC | = 7//15 | runtime: 0.01

101 | 15 | INT HALF | ≤ 173//360| TIME OUT | runtime: 10.03

103 | 15 | FC | = 92//195 | runtime: 10.32

104 | 15 | FC | = 7//15 | runtime: 0.01

106 | 15 | FC | ≤ 106//225| TIME OUT | runtime: 131.34

107 | 15 | FC | = 107//225 | runtime: 7.54

109 | 15 | FC | = 101//210 | runtime: 0.42

17 | 16 | EBM HBM | = 11//32 | runtime: 0.06

19 | 16 | INT HALF EBM | = 1//3 | runtime: 0.00

21 | 16 | FC INT EBM | = 11//32 | runtime: 0.16

23 | 16 | FC EBM | = 1//3 | runtime: 0.00

25 | 16 | FC | = 25//64 | runtime: 0.00

27 | 16 | INT HALF | = 13//32 | runtime: 0.02

29 | 16 | FC | = 19//48 | runtime: 0.01

31 | 16 | FC | = 17//48 | runtime: 0.01

33 | 16 | FC | = 33//80 | runtime: 0.01

35 | 16 | FC INT HALF | = 7//16 | runtime: 0.02

37 | 16 | FC | = 27//64 | runtime: 0.01

39 | 16 | FC | = 25//64 | runtime: 0.02

41 | 16 | FC | = 41//96 | runtime: 0.01

43 | 16 | MID | = 25//56 | runtime: 0.03

45 | 16 | FC | = 7//16 | runtime: 0.00

47 | 16 | FC | = 33//80 | runtime: 0.04

49 | 16 | FC | = 7//16 | runtime: 0.00

51 | 16 | FC INT | = 51//112 | runtime: 0.03

53 | 16 | FC | = 43//96 | runtime: 0.02

55 | 16 | FC | = 41//96 | runtime: 0.10

57 | 16 | FC | = 57//128 | runtime: 0.12

59 | 16 | FC | = 59//128 | runtime: 0.02

61 | 16 | FC | = 51//112 | runtime: 0.03

63 | 16 | FC | = 7//16 | runtime: 0.01

65 | 16 | FC | = 65//144 | runtime: 0.42

67 | 16 | FC | = 67//144 | runtime: 0.03

69 | 16 | FC | = 59//128 | runtime: 0.06

71 | 16 | FC | = 57//128 | runtime: 1.37

73 | 16 | FC | = 73//160 | runtime: 2.15

75 | 16 | FC | = 15//32 | runtime: 0.01

77 | 16 | FC | = 67//144 | runtime: 0.15

79 | 16 | FC | = 65//144 | runtime: 4.63

81 | 16 | FC | = 81//176 | runtime: 7.69

83 | 16 | FC | = 83//176 | runtime: 0.12

85 | 16 | FC | = 15//32 | runtime: 0.01

87 | 16 | FC | ≤ 73//160| TIME OUT | runtime: 15.22

89 | 16 | FC | ≤ 89//192| TIME OUT | runtime: 18.06

91 | 16 | FC | = 91//192 | runtime: 0.22

93 | 16 | FC | = 83//176 | runtime: 0.35

95 | 16 | FC | ≤ 81//176| TIME OUT | runtime: 60.01

97 | 16 | FC | ≤ 97//208| TIME OUT | runtime: 68.98

99 | 16 | FC | = 99//208 | runtime: 0.27

101 | 16 | FC | = 91//192 | runtime: 0.63

103 | 16 | FC | ≤ 89//192| TIME OUT | runtime: 234.86

105 | 16 | FC | = 15//32 | runtime: 0.01

107 | 16 | FC | = 107//224 | runtime: 0.69

109 | 16 | FC | = 99//208 | runtime: 1.18

18 | 17 | FC INT | = 6//17 | runtime: 0.07

19 | 17 | INT EBM | = 1//3 | runtime: 0.00

20 | 17 | INT HALF EBM | = 1//3 | runtime: 0.00

21 | 17 | INT HBM | = 6//17 | runtime: 0.03

22 | 17 | FC INT EBM | = 6//17 | runtime: 0.04

23 | 17 | FC EBM | = 1//3 | runtime: 0.00

24 | 17 | FC EBM | = 1//3 | runtime: 0.00

25 | 17 | FC EBM | = 1//3 | runtime: 0.00

26 | 17 | FC | = 13//34 | runtime: 0.00

27 | 17 | FC | = 27//68 | runtime: 0.01

28 | 17 | FC INT | = 7//17 | runtime: 0.03

29 | 17 | INT HALF | = 27//68 | runtime: 0.01

30 | 17 | FC INT | = 7//17 | runtime: 0.03

31 | 17 | FC | = 20//51 | runtime: 0.01

32 | 17 | FC | = 19//51 | runtime: 0.01

33 | 17 | FC | = 6//17 | runtime: 0.01

35 | 17 | FC | = 7//17 | runtime: 0.00

36 | 17 | FC | = 36//85 | runtime: 0.01

37 | 17 | INT | = 59//136 | runtime: 0.04

38 | 17 | INT HALF | = 59//136 | runtime: 0.04

39 | 17 | FC | = 29//68 | runtime: 0.01

40 | 17 | FC | = 7//17 | runtime: 0.00

41 | 17 | FC | = 27//68 | runtime: 0.02

42 | 17 | FC | = 13//34 | runtime: 0.01

43 | 17 | FC | = 43//102 | runtime: 0.04

44 | 17 | FC | = 22//51 | runtime: 0.01

45 | 17 | FC | = 15//34 | runtime: 0.00

46 | 17 | INT HALF | = 61//136 | runtime: 0.04

47 | 17 | GAP | = 167//374 | runtime: 1.16

48 | 17 | FC | = 37//85 | runtime: 0.02

49 | 17 | FC | = 36//85 | runtime: 0.03

50 | 17 | FC | = 7//17 | runtime: 0.01

52 | 17 | FC | = 52//119 | runtime: 0.06

53 | 17 | FC | = 53//119 | runtime: 0.04

54 | 17 | FC | = 54//119 | runtime: 0.01

55 | 17 | INT HALF | = 31//68 | runtime: 0.03

56 | 17 | FC | = 23//51 | runtime: 0.01

57 | 17 | FC | = 15//34 | runtime: 0.01

58 | 17 | FC | = 22//51 | runtime: 0.01

59 | 17 | FC | = 43//102 | runtime: 0.28

60 | 17 | FC | = 15//34 | runtime: 0.01

61 | 17 | FC | = 61//136 | runtime: 0.10

62 | 17 | FC | = 31//68 | runtime: 0.02

63 | 17 | MID | = 173//374 | runtime: 6.61

64 | 17 | FC INT | = 55//119 | runtime: 0.06

65 | 17 | FC | = 54//119 | runtime: 0.06

66 | 17 | FC | = 53//119 | runtime: 0.18

67 | 17 | FC | = 52//119 | runtime: 1.06

69 | 17 | FC | = 23//51 | runtime: 0.01

70 | 17 | FC | = 70//153 | runtime: 0.35

71 | 17 | FC | = 71//153 | runtime: 0.04

72 | 17 | FC | = 8//17 | runtime: 0.03

73 | 17 | FC | = 63//136 | runtime: 0.06

74 | 17 | FC | = 31//68 | runtime: 0.01

75 | 17 | FC | = 61//136 | runtime: 0.90

76 | 17 | FC | = 15//34 | runtime: 0.01

77 | 17 | FC | = 77//170 | runtime: 6.43

78 | 17 | FC | = 39//85 | runtime: 0.05

79 | 17 | FC | = 79//170 | runtime: 0.22

80 | 17 | FC | = 8//17 | runtime: 0.01

81 | 17 | FC | = 8//17 | runtime: 0.01

82 | 17 | FC | = 71//153 | runtime: 0.17

83 | 17 | FC | = 70//153 | runtime: 1.01

84 | 17 | FC | = 23//51 | runtime: 0.02

86 | 17 | FC | ≤ 86//187| TIME OUT | runtime: 12.75

87 | 17 | FC | = 87//187 | runtime: 0.88

88 | 17 | FC | = 8//17 | runtime: 0.01

89 | 17 | INT HALF | = 145//306 | runtime: 5.47

90 | 17 | FC | = 8//17 | runtime: 0.01

91 | 17 | FC | = 79//170 | runtime: 0.82

92 | 17 | FC | = 39//85 | runtime: 0.06

93 | 17 | FC | ≤ 77//170| TIME OUT | runtime: 108.35

94 | 17 | FC | = 47//102 | runtime: 0.22

95 | 17 | FC | ≤ 95//204| TIME OUT | runtime: 11.39

96 | 17 | FC | = 8//17 | runtime: 0.01

97 | 17 | FC | = 97//204 | runtime: 0.24

98 | 17 | FC | = 89//187 | runtime: 0.24

99 | 17 | FC | = 8//17 | runtime: 0.01

100 | 17 | FC | = 87//187 | runtime: 7.54

101 | 17 | FC | ≤ 86//187| TIME OUT | runtime: 120.50

103 | 17 | FC | ≤ 103//221| TIME OUT | runtime: 104.36

104 | 17 | FC | = 8//17 | runtime: 0.02

105 | 17 | FC | = 105//221 | runtime: 0.65

106 | 17 | INT HALF | ≤ 179//374| TIME OUT | runtime: 10.03

107 | 17 | FC | = 97//204 | runtime: 0.72

108 | 17 | FC | = 8//17 | runtime: 0.02

109 | 17 | FC | ≤ 95//204| TIME OUT | runtime: 159.30

110 | 17 | FC | = 47//102 | runtime: 0.45

19 | 18 | EBM | = 1//3 | runtime: 0.00

23 | 18 | MID | = 19//54 | runtime: 0.05

25 | 18 | FC EBM | = 1//3 | runtime: 0.00

29 | 18 | FC INT | = 29//72 | runtime: 0.10

31 | 18 | INT HALF | = 11//27 | runtime: 0.02

35 | 18 | FC | = 19//54 | runtime: 0.01

37 | 18 | FC | = 37//90 | runtime: 0.01

41 | 18 | FC INT | = 31//72 | runtime: 0.11

43 | 18 | FC | = 29//72 | runtime: 0.02

47 | 18 | FC | = 47//108 | runtime: 0.03

49 | 18 | INT HALF | = 4//9 | runtime: 0.00

53 | 18 | FC | = 37//90 | runtime: 0.09

55 | 18 | FC | = 55//126 | runtime: 0.09

59 | 18 | FC | = 49//108 | runtime: 0.02

61 | 18 | FC | = 47//108 | runtime: 0.11

65 | 18 | FC | = 65//144 | runtime: 0.09

67 | 18 | INT HALF | = 25//54 | runtime: 0.02

71 | 18 | FC | = 55//126 | runtime: 1.85

73 | 18 | FC | = 73//162 | runtime: 1.13

77 | 18 | FC | = 67//144 | runtime: 0.08

79 | 18 | FC | = 65//144 | runtime: 0.88

83 | 18 | FC | = 83//180 | runtime: 1.05

85 | 18 | FC INT HALF | = 17//36 | runtime: 0.03

89 | 18 | FC | ≤ 73//162| TIME OUT | runtime: 20.10

91 | 18 | FC | ≤ 91//198| TIME OUT | runtime: 23.37

95 | 18 | FC | = 17//36 | runtime: 0.01

97 | 18 | FC | = 83//180 | runtime: 9.85

101 | 18 | FC | = 101//216 | runtime: 7.60

103 | 18 | MID | = 163//342 | runtime: 13.71

107 | 18 | FC | ≤ 91//198| TIME OUT | runtime: 485.68

109 | 18 | FC | ≤ 109//234| TIME OUT | runtime: 560.99

20 | 19 | EBM HBM | = 13//38 | runtime: 0.31

21 | 19 | INT EBM | = 13//38 | runtime: 0.05

22 | 19 | INT HALF EBM | = 13//38 | runtime: 0.05

23 | 19 | INT HALF EBM | = 27//76 | runtime: 0.03

24 | 19 | MID | = 27//76 | runtime: 0.05

25 | 19 | FC INT EBM | = 13//38 | runtime: 0.15

26 | 19 | FC EBM | = 1//3 | runtime: 0.00

27 | 19 | FC EBM | = 1//3 | runtime: 0.00

28 | 19 | FC EBM | = 1//3 | runtime: 0.00

29 | 19 | FC | = 29//76 | runtime: 0.00

30 | 19 | FC | = 15//38 | runtime: 0.00

31 | 19 | GAP | = 54//133 | runtime: 0.03

32 | 19 | INT HALF | = 31//76 | runtime: 0.02

33 | 19 | INT HALF | = 47//114 | runtime: 0.03

34 | 19 | FC INT | = 23//57 | runtime: 0.14

35 | 19 | FC | = 22//57 | runtime: 0.01

36 | 19 | FC | = 7//19 | runtime: 0.00

37 | 19 | FC | = 20//57 | runtime: 0.01

39 | 19 | FC | = 39//95 | runtime: 0.01

40 | 19 | FC | = 8//19 | runtime: 0.00

41 | 19 | GAP | = 131//304 | runtime: 0.20

42 | 19 | INT HALF | = 49//114 | runtime: 0.02

43 | 19 | MID | = 115//266 | runtime: 0.12

44 | 19 | FC | = 8//19 | runtime: 0.00

45 | 19 | FC | = 31//76 | runtime: 0.01

46 | 19 | FC | = 15//38 | runtime: 0.01

47 | 19 | FC | = 29//76 | runtime: 0.03

48 | 19 | FC | = 8//19 | runtime: 0.01

49 | 19 | FC | = 49//114 | runtime: 0.02

50 | 19 | FC | = 25//57 | runtime: 0.01

51 | 19 | FC INT | = 17//38 | runtime: 0.05

52 | 19 | INT HALF | = 17//38 | runtime: 0.03

53 | 19 | FC | = 42//95 | runtime: 0.02

54 | 19 | FC | = 41//95 | runtime: 0.03

55 | 19 | FC | = 8//19 | runtime: 0.01

56 | 19 | FC | = 39//95 | runtime: 0.10

58 | 19 | FC | = 58//133 | runtime: 0.09

59 | 19 | FC | = 59//133 | runtime: 0.04

60 | 19 | FC | = 60//133 | runtime: 0.02

61 | 19 | INT | ≤ 313//684| TIME OUT | runtime: 10.03

62 | 19 | FC INT | = 26//57 | runtime: 0.04

63 | 19 | FC | = 17//38 | runtime: 0.01

64 | 19 | FC | = 25//57 | runtime: 0.01

65 | 19 | FC | = 49//114 | runtime: 0.48

66 | 19 | FC | = 8//19 | runtime: 0.01

67 | 19 | FC | = 67//152 | runtime: 0.67

68 | 19 | FC | = 17//38 | runtime: 0.02

69 | 19 | FC | = 69//152 | runtime: 0.07

70 | 19 | FC | = 35//76 | runtime: 0.01

71 | 19 | INT HALF | = 123//266 | runtime: 0.87

72 | 19 | FC | = 61//133 | runtime: 0.04

73 | 19 | FC | = 60//133 | runtime: 0.11

74 | 19 | FC | = 59//133 | runtime: 0.42

75 | 19 | FC | = 58//133 | runtime: 1.54

77 | 19 | FC | = 77//171 | runtime: 6.90

78 | 19 | FC | = 26//57 | runtime: 0.01

79 | 19 | FC | = 79//171 | runtime: 0.11

80 | 19 | MID | ≤ 231//494| TIME OUT | runtime: 10.03

81 | 19 | FC INT | = 71//152 | runtime: 0.08

82 | 19 | FC | = 35//76 | runtime: 0.01

83 | 19 | FC | = 69//152 | runtime: 0.65

84 | 19 | FC | = 17//38 | runtime: 0.02

85 | 19 | FC | ≤ 67//152| TIME OUT | runtime: 16.80

86 | 19 | FC | = 43//95 | runtime: 0.12

87 | 19 | FC | = 87//190 | runtime: 4.28

88 | 19 | FC | = 44//95 | runtime: 0.03

89 | 19 | FC | = 89//190 | runtime: 0.23

90 | 19 | FC | = 9//19 | runtime: 0.03

91 | 19 | FC | = 80//171 | runtime: 0.17

92 | 19 | FC | = 79//171 | runtime: 0.54

93 | 19 | FC | = 26//57 | runtime: 0.02

94 | 19 | FC | ≤ 77//171| TIME OUT | runtime: 28.79

96 | 19 | FC | ≤ 96//209| TIME OUT | runtime: 26.26

97 | 19 | FC | = 97//209 | runtime: 8.14

98 | 19 | FC | = 98//209 | runtime: 0.37

99 | 19 | FC | = 9//19 | runtime: 0.01

100 | 19 | FC | = 9//19 | runtime: 0.02

101 | 19 | FC | = 89//190 | runtime: 0.76

102 | 19 | FC | = 44//95 | runtime: 0.05

103 | 19 | FC | ≤ 87//190| TIME OUT | runtime: 73.23

104 | 19 | FC | = 43//95 | runtime: 0.45

105 | 19 | FC | = 35//76 | runtime: 0.03

106 | 19 | FC | = 53//114 | runtime: 0.07

107 | 19 | FC | = 107//228 | runtime: 4.51

108 | 19 | FC | = 9//19 | runtime: 0.02

109 | 19 | INT HALF | ≤ 181//380| TIME OUT | runtime: 10.03

110 | 19 | FC | = 9//19 | runtime: 0.02

21 | 20 | FC INT | = 7//20 | runtime: 0.06

23 | 20 | INT HALF EBM HBM | = 7//20 | runtime: 0.03

27 | 20 | FC EBM | = 1//3 | runtime: 0.00

29 | 20 | FC EBM | = 1//3 | runtime: 0.00

31 | 20 | FC | = 31//80 | runtime: 0.01

33 | 20 | MID | = 49//120 | runtime: 0.03

37 | 20 | FC | = 23//60 | runtime: 0.01

39 | 20 | FC | = 7//20 | runtime: 0.00

41 | 20 | FC | = 41//100 | runtime: 0.02

43 | 20 | FC INT | = 43//100 | runtime: 0.07

47 | 20 | FC | = 33//80 | runtime: 0.02

49 | 20 | FC | = 31//80 | runtime: 0.03

51 | 20 | FC | = 17//40 | runtime: 0.01

53 | 20 | FC | = 53//120 | runtime: 0.01

57 | 20 | FC | = 43//100 | runtime: 0.03

59 | 20 | FC | = 41//100 | runtime: 0.13

61 | 20 | FC | = 61//140 | runtime: 0.11

63 | 20 | FC | = 9//20 | runtime: 0.01

67 | 20 | FC | = 53//120 | runtime: 0.07

69 | 20 | FC | = 17//40 | runtime: 0.01

71 | 20 | FC | = 71//160 | runtime: 1.21

73 | 20 | FC | = 73//160 | runtime: 0.06

77 | 20 | FC | = 9//20 | runtime: 0.01

79 | 20 | FC | = 61//140 | runtime: 5.98

81 | 20 | FC | = 9//20 | runtime: 0.01

83 | 20 | FC | = 83//180 | runtime: 0.17

87 | 20 | FC | = 73//160 | runtime: 0.61

89 | 20 | FC | ≤ 71//160| TIME OUT | runtime: 13.40

91 | 20 | FC | ≤ 91//200| TIME OUT | runtime: 17.17

93 | 20 | FC | = 93//200 | runtime: 0.37

97 | 20 | FC | = 83//180 | runtime: 1.33

99 | 20 | FC | = 9//20 | runtime: 0.01

101 | 20 | FC | ≤ 101//220| TIME OUT | runtime: 109.67

103 | 20 | FC | = 103//220 | runtime: 0.87

107 | 20 | FC | = 93//200 | runtime: 3.33

109 | 20 | FC | ≤ 91//200| TIME OUT | runtime: 563.56

22 | 21 | EBM | = 1//3 | runtime: 0.00

23 | 21 | EBM HBM | = 29//84 | runtime: 0.07

25 | 21 | INT HALF EBM | = 1//3 | runtime: 0.00

26 | 21 | INT HBM | = 22//63 | runtime: 0.04

29 | 21 | FC EBM | = 1//3 | runtime: 0.00

31 | 21 | FC EBM | = 1//3 | runtime: 0.00

32 | 21 | FC | = 8//21 | runtime: 0.00

34 | 21 | FC INT | = 17//42 | runtime: 0.06

37 | 21 | MID | = 103//252 | runtime: 0.06

38 | 21 | FC | = 25//63 | runtime: 0.01

40 | 21 | FC | = 23//63 | runtime: 0.01

41 | 21 | FC | = 22//63 | runtime: 0.01

43 | 21 | FC | = 43//105 | runtime: 0.26

44 | 21 | FC | = 44//105 | runtime: 0.01

46 | 21 | INT | = 73//168 | runtime: 0.04

47 | 21 | INT HALF | = 73//168 | runtime: 0.05

50 | 21 | FC | = 17//42 | runtime: 0.01

52 | 21 | FC | = 8//21 | runtime: 0.01

53 | 21 | FC | = 53//126 | runtime: 0.05

55 | 21 | FC | = 55//126 | runtime: 0.02

58 | 21 | MID | = 169//378 | runtime: 1.11

59 | 21 | FC | = 46//105 | runtime: 0.02

61 | 21 | FC | = 44//105 | runtime: 0.08

62 | 21 | FC | = 43//105 | runtime: 0.15

64 | 21 | FC | = 64//147 | runtime: 0.13

65 | 21 | FC | = 65//147 | runtime: 0.06

67 | 21 | GAP | ≤ 118//259| TIME OUT | runtime: 10.06

68 | 21 | INT HALF | = 115//252 | runtime: 0.41

71 | 21 | FC | = 55//126 | runtime: 0.16

73 | 21 | FC | = 53//126 | runtime: 1.30

74 | 21 | FC | = 37//84 | runtime: 0.03

76 | 21 | FC | = 19//42 | runtime: 0.01

79 | 21 | GAP | ≤ 123//266| TIME OUT | runtime: 10.04

80 | 21 | FC | = 67//147 | runtime: 0.08

82 | 21 | FC | = 65//147 | runtime: 1.06

83 | 21 | FC | = 64//147 | runtime: 8.88

85 | 21 | FC | = 85//189 | runtime: 6.76

86 | 21 | FC | = 86//189 | runtime: 0.87

88 | 21 | FC | = 88//189 | runtime: 0.16

89 | 21 | INT HALF | = 157//336 | runtime: 5.39

92 | 21 | FC | = 19//42 | runtime: 0.02

94 | 21 | FC | = 37//84 | runtime: 0.11

95 | 21 | FC | = 19//42 | runtime: 0.01

97 | 21 | FC | = 97//210 | runtime: 2.85

100 | 21 | FC INT | = 89//189 | runtime: 0.22

101 | 21 | FC | = 88//189 | runtime: 0.43

103 | 21 | FC | ≤ 86//189| TIME OUT | runtime: 17.94

104 | 21 | FC | ≤ 85//189| TIME OUT | runtime: 113.99

106 | 21 | FC | ≤ 106//231| TIME OUT | runtime: 97.61

107 | 21 | FC | ≤ 107//231| TIME OUT | runtime: 13.62

109 | 21 | FC | = 109//231 | runtime: 0.43

110 | 21 | FC | = 10//21 | runtime: 0.05

23 | 22 | EBM HBM | = 15//44 | runtime: 0.16

25 | 22 | HBM | = 23//66 | runtime: 0.05

27 | 22 | INT HALF EBM HBM | = 4//11 | runtime: 0.03

29 | 22 | FC INT EBM | = 15//44 | runtime: 0.26

31 | 22 | FC EBM | = 1//3 | runtime: 0.00

35 | 22 | FC | = 35//88 | runtime: 0.01

37 | 22 | INT HALF | = 9//22 | runtime: 0.02

39 | 22 | FC INT | = 9//22 | runtime: 0.04

41 | 22 | FC | = 25//66 | runtime: 0.01

43 | 22 | FC | = 23//66 | runtime: 0.01

45 | 22 | FC | = 9//22 | runtime: 0.01

47 | 22 | FC | = 47//110 | runtime: 0.01

49 | 22 | INT HALF | = 19//44 | runtime: 0.03

51 | 22 | FC | = 37//88 | runtime: 0.01

53 | 22 | FC | = 35//88 | runtime: 0.04

57 | 22 | FC | = 19//44 | runtime: 0.01

59 | 22 | GAP | = 167//374 | runtime: 1.11

61 | 22 | FC INT | = 49//110 | runtime: 0.10

63 | 22 | FC | = 47//110 | runtime: 0.05

65 | 22 | FC | = 9//22 | runtime: 0.01

67 | 22 | FC | = 67//154 | runtime: 0.82

69 | 22 | FC | = 69//154 | runtime: 0.05

71 | 22 | INT HALF | = 5//11 | runtime: 0.01

73 | 22 | FC | = 59//132 | runtime: 0.05

75 | 22 | FC | = 19//44 | runtime: 0.01

79 | 22 | FC | = 79//176 | runtime: 0.38

81 | 22 | FC | = 81//176 | runtime: 0.04

83 | 22 | FC | = 71//154 | runtime: 0.09

85 | 22 | FC | = 69//154 | runtime: 0.45

87 | 22 | FC | ≤ 67//154| TIME OUT | runtime: 10.14

89 | 22 | FC | ≤ 89//198| TIME OUT | runtime: 10.20

91 | 22 | FC | = 91//198 | runtime: 0.34

93 | 22 | INT HALF | = 36//77 | runtime: 0.09

95 | 22 | FC | = 81//176 | runtime: 0.30

97 | 22 | FC | ≤ 79//176| TIME OUT | runtime: 9.74

101 | 22 | FC | ≤ 101//220| TIME OUT | runtime: 10.98

103 | 22 | FC | = 103//220 | runtime: 0.34

105 | 22 | FC | = 31//66 | runtime: 0.02

107 | 22 | FC | = 91//198 | runtime: 6.01

109 | 22 | FC | ≤ 89//198| TIME OUT | runtime: 373.43

24 | 23 | FC INT | = 8//23 | runtime: 0.07

25 | 23 | EBM | = 1//3 | runtime: 0.00

26 | 23 | INT EBM | = 8//23 | runtime: 0.03

27 | 23 | INT HALF EBM | = 1//3 | runtime: 0.00

28 | 23 | INT HALF EBM | = 33//92 | runtime: 0.06

29 | 23 | GAP | = 49//138 | runtime: 0.05

30 | 23 | FC INT EBM | = 8//23 | runtime: 0.06

31 | 23 | FC EBM | = 1//3 | runtime: 0.00

32 | 23 | FC EBM | = 1//3 | runtime: 0.00

33 | 23 | FC EBM | = 1//3 | runtime: 0.00

34 | 23 | FC EBM | = 1//3 | runtime: 0.00

35 | 23 | FC | = 35//92 | runtime: 0.01

36 | 23 | FC | = 9//23 | runtime: 0.00

37 | 23 | FC INT | = 37//92 | runtime: 0.35

38 | 23 | INT | = 47//115 | runtime: 0.03

39 | 23 | INT HALF | = 37//92 | runtime: 0.02

40 | 23 | INT HALF | = 19//46 | runtime: 0.03

41 | 23 | GAP | = 149//368 | runtime: 0.15

42 | 23 | FC | = 9//23 | runtime: 0.01

43 | 23 | FC | = 26//69 | runtime: 0.01

44 | 23 | FC | = 25//69 | runtime: 0.01

45 | 23 | FC | = 8//23 | runtime: 0.01

47 | 23 | FC | = 47//115 | runtime: 0.02

48 | 23 | FC | = 48//115 | runtime: 0.01

49 | 23 | FC | = 49//115 | runtime: 0.01

50 | 23 | FC INT | = 10//23 | runtime: 0.03

51 | 23 | INT HALF | = 59//138 | runtime: 0.02

52 | 23 | FC INT | = 10//23 | runtime: 0.03

53 | 23 | FC | = 39//92 | runtime: 0.01

54 | 23 | FC | = 19//46 | runtime: 0.01

55 | 23 | FC | = 37//92 | runtime: 0.03

56 | 23 | FC | = 9//23 | runtime: 0.01

57 | 23 | FC | = 35//92 | runtime: 0.06

58 | 23 | FC | = 29//69 | runtime: 0.02

59 | 23 | FC | = 59//138 | runtime: 0.05

60 | 23 | FC | = 10//23 | runtime: 0.01

61 | 23 | FC | = 61//138 | runtime: 0.02

62 | 23 | INT | = 113//253 | runtime: 0.22

63 | 23 | INT HALF | = 103//230 | runtime: 0.14

64 | 23 | FC | = 51//115 | runtime: 0.02

65 | 23 | FC | = 10//23 | runtime: 0.01

66 | 23 | FC | = 49//115 | runtime: 0.06

67 | 23 | FC | = 48//115 | runtime: 0.12

68 | 23 | FC | = 47//115 | runtime: 0.22

70 | 23 | FC | = 10//23 | runtime: 0.01

71 | 23 | FC | = 71//161 | runtime: 0.11

72 | 23 | FC | = 72//161 | runtime: 0.07

73 | 23 | FC | = 73//161 | runtime: 0.03

74 | 23 | INT HALF | = 21//46 | runtime: 0.03

75 | 23 | FC INT | = 21//46 | runtime: 0.06

76 | 23 | FC | = 31//69 | runtime: 0.02

77 | 23 | FC | = 61//138 | runtime: 0.13

78 | 23 | FC | = 10//23 | runtime: 0.01

79 | 23 | FC | = 59//138 | runtime: 0.94

80 | 23 | FC | = 29//69 | runtime: 0.10

81 | 23 | FC | = 81//184 | runtime: 3.67

82 | 23 | FC | = 41//92 | runtime: 0.03

83 | 23 | FC | = 83//184 | runtime: 0.49

84 | 23 | FC | = 21//46 | runtime: 0.01

85 | 23 | FC INT | = 85//184 | runtime: 0.12

86 | 23 | INT HALF | = 149//322 | runtime: 2.45

87 | 23 | FC | = 74//161 | runtime: 0.09

88 | 23 | FC | = 73//161 | runtime: 0.20

89 | 23 | FC | = 72//161 | runtime: 0.77

90 | 23 | FC | = 71//161 | runtime: 6.71

91 | 23 | FC | = 10//23 | runtime: 0.01

93 | 23 | FC | = 31//69 | runtime: 0.02

94 | 23 | FC | ≤ 94//207| TIME OUT | runtime: 10.79

95 | 23 | FC | = 95//207 | runtime: 0.52

96 | 23 | FC | = 32//69 | runtime: 0.02

97 | 23 | INT | = 43//92 | runtime: 0.05

98 | 23 | FC INT | = 43//92 | runtime: 0.08

99 | 23 | FC | = 85//184 | runtime: 0.26

100 | 23 | FC | = 21//46 | runtime: 0.02

101 | 23 | FC | ≤ 83//184| TIME OUT | runtime: 10.24

102 | 23 | FC | = 41//92 | runtime: 0.17

103 | 23 | FC | ≤ 81//184| TIME OUT | runtime: 154.24

104 | 23 | FC | = 52//115 | runtime: 0.20

105 | 23 | FC | = 21//46 | runtime: 0.02

106 | 23 | FC | = 53//115 | runtime: 0.06

107 | 23 | FC | = 107//230 | runtime: 0.86

108 | 23 | FC | = 54//115 | runtime: 0.03

109 | 23 | INT HALF | = 65//138 | runtime: 0.07

110 | 23 | FC | = 97//207 | runtime: 0.52

25 | 24 | EBM | = 1//3 | runtime: 0.00

29 | 24 | INT HALF EBM | = 17//48 | runtime: 0.04

31 | 24 | GAP | = 25//72 | runtime: 0.05

35 | 24 | FC EBM | = 1//3 | runtime: 0.00

37 | 24 | FC | = 37//96 | runtime: 0.01

41 | 24 | INT HALF | = 19//48 | runtime: 0.01

43 | 24 | FC INT | = 29//72 | runtime: 0.18

47 | 24 | FC | = 25//72 | runtime: 0.02

49 | 24 | FC | = 49//120 | runtime: 0.02

53 | 24 | INT HALF | = 31//72 | runtime: 0.03

55 | 24 | FC | = 41//96 | runtime: 0.01

59 | 24 | FC | = 37//96 | runtime: 0.06

61 | 24 | FC | = 61//144 | runtime: 0.07

65 | 24 | INT HALF | = 43//96 | runtime: 0.03

67 | 24 | FC | = 53//120 | runtime: 0.03

71 | 24 | FC | = 49//120 | runtime: 0.56

73 | 24 | FC | = 73//168 | runtime: 0.46

77 | 24 | FC INT HALF | = 11//24 | runtime: 0.03

79 | 24 | FC | = 65//144 | runtime: 0.07

83 | 24 | FC | = 61//144 | runtime: 2.17

85 | 24 | FC | = 85//192 | runtime: 6.56

89 | 24 | INT | = 63//136 | runtime: 9.14

91 | 24 | FC | = 11//24 | runtime: 0.01

95 | 24 | FC | ≤ 73//168| TIME OUT | runtime: 16.41

97 | 24 | FC | ≤ 97//216| TIME OUT | runtime: 20.04

101 | 24 | GAP | ≤ 359//768| TIME OUT | runtime: 10.11

103 | 24 | FC | = 89//192 | runtime: 0.30

107 | 24 | FC | ≤ 85//192| TIME OUT | runtime: 153.59

109 | 24 | FC | ≤ 109//240| TIME OUT | runtime: 191.90

26 | 25 | EBM HBM | = 17//50 | runtime: 0.35

27 | 25 | EBM | = 17//50 | runtime: 0.10

28 | 25 | INT EBM | = 1//3 | runtime: 0.00

29 | 25 | INT HALF EBM | = 17//50 | runtime: 0.09

31 | 25 | INT HBM | = 26//75 | runtime: 0.04

32 | 25 | GAP | = 44//125 | runtime: 0.05

33 | 25 | FC INT EBM | = 17//50 | runtime: 0.33

34 | 25 | FC EBM | = 1//3 | runtime: 0.00

36 | 25 | FC EBM | = 1//3 | runtime: 0.00

37 | 25 | FC EBM | = 1//3 | runtime: 0.00

38 | 25 | FC | = 19//50 | runtime: 0.00

39 | 25 | FC | = 39//100 | runtime: 0.01

41 | 25 | MID | = 61//150 | runtime: 0.04

42 | 25 | INT HALF | = 41//100 | runtime: 0.04

43 | 25 | INT HALF | = 61//150 | runtime: 0.04

44 | 25 | INT | = 41//100 | runtime: 0.04

46 | 25 | FC | = 29//75 | runtime: 0.01

47 | 25 | FC | = 28//75 | runtime: 0.01

48 | 25 | FC | = 9//25 | runtime: 0.01

49 | 25 | FC | = 26//75 | runtime: 0.03

51 | 25 | FC | = 51//125 | runtime: 0.02

52 | 25 | FC | = 52//125 | runtime: 0.02

53 | 25 | FC | = 53//125 | runtime: 0.01

54 | 25 | GAP | = 151//350 | runtime: 0.30

56 | 25 | INT HALF | = 87//200 | runtime: 0.06

57 | 25 | FC INT | = 43//100 | runtime: 0.15

58 | 25 | FC | = 21//50 | runtime: 0.01

59 | 25 | FC | = 41//100 | runtime: 0.03

61 | 25 | FC | = 39//100 | runtime: 0.07

62 | 25 | FC | = 19//50 | runtime: 0.01

63 | 25 | FC | = 21//50 | runtime: 0.01

64 | 25 | FC | = 32//75 | runtime: 0.02

66 | 25 | FC | = 11//25 | runtime: 0.01

67 | 25 | GAP | = 223//500 | runtime: 4.61

68 | 25 | INT HALF | = 89//200 | runtime: 0.11

69 | 25 | MID | = 67//150 | runtime: 0.06

71 | 25 | FC | = 54//125 | runtime: 0.05

72 | 25 | FC | = 53//125 | runtime: 0.10

73 | 25 | FC | = 52//125 | runtime: 0.20

74 | 25 | FC | = 51//125 | runtime: 0.37

76 | 25 | FC | = 76//175 | runtime: 0.39

77 | 25 | FC | = 11//25 | runtime: 0.01

78 | 25 | FC | = 78//175 | runtime: 0.15

79 | 25 | FC | = 79//175 | runtime: 0.04

81 | 25 | INT HALF | = 137//300 | runtime: 0.84

82 | 25 | FC | = 34//75 | runtime: 0.02

83 | 25 | FC | = 67//150 | runtime: 0.12

84 | 25 | FC | = 11//25 | runtime: 0.01

86 | 25 | FC | = 32//75 | runtime: 0.05

87 | 25 | FC | = 21//50 | runtime: 0.02

88 | 25 | FC | = 11//25 | runtime: 0.01

89 | 25 | FC | = 89//200 | runtime: 2.00

91 | 25 | FC | = 91//200 | runtime: 0.26

92 | 25 | FC | = 23//50 | runtime: 0.03

93 | 25 | INT HALF | = 139//300 | runtime: 1.45

94 | 25 | GAP | ≤ 1087//2350| TIME OUT | runtime: 10.11

96 | 25 | FC | = 79//175 | runtime: 0.46

97 | 25 | FC | = 78//175 | runtime: 1.59

98 | 25 | FC | = 11//25 | runtime: 0.02

99 | 25 | FC | ≤ 76//175| TIME OUT | runtime: 19.62

101 | 25 | FC | ≤ 101//225| TIME OUT | runtime: 17.12

102 | 25 | FC | = 34//75 | runtime: 0.03

103 | 25 | FC | = 103//225 | runtime: 1.35

104 | 25 | FC | = 104//225 | runtime: 0.29

106 | 25 | INT HALF | ≤ 187//400| TIME OUT | runtime: 10.04

107 | 25 | FC | = 93//200 | runtime: 0.33

108 | 25 | FC | = 23//50 | runtime: 0.03

109 | 25 | FC | = 91//200 | runtime: 4.62

27 | 26 | FC INT | = 9//26 | runtime: 0.16

29 | 26 | INT EBM | = 1//3 | runtime: 0.00

31 | 26 | INT HALF EBM | = 1//3 | runtime: 0.00

33 | 26 | MID | = 9//26 | runtime: 0.03

35 | 26 | FC EBM | = 1//3 | runtime: 0.00

37 | 26 | FC EBM | = 1//3 | runtime: 0.00

41 | 26 | FC | = 41//104 | runtime: 0.01

43 | 26 | INT | = 53//130 | runtime: 0.04

45 | 26 | INT HALF | = 16//39 | runtime: 0.03

47 | 26 | FC | = 31//78 | runtime: 0.01

49 | 26 | FC | = 29//78 | runtime: 0.02

51 | 26 | FC | = 9//26 | runtime: 0.00

53 | 26 | FC | = 53//130 | runtime: 0.02

55 | 26 | FC | = 11//26 | runtime: 0.01

57 | 26 | INT | = 181//416 | runtime: 0.38

59 | 26 | GAP | = 191//442 | runtime: 0.61

61 | 26 | FC | = 43//104 | runtime: 0.02

63 | 26 | FC | = 41//104 | runtime: 0.06

67 | 26 | FC | = 67//156 | runtime: 0.06

69 | 26 | FC | = 23//52 | runtime: 0.01

71 | 26 | INT HALF | = 29//65 | runtime: 0.04

73 | 26 | FC | = 57//130 | runtime: 0.03

75 | 26 | FC | = 11//26 | runtime: 0.01

77 | 26 | FC | = 53//130 | runtime: 1.10

79 | 26 | FC | = 79//182 | runtime: 1.89

81 | 26 | FC | = 81//182 | runtime: 0.18

83 | 26 | GAP | ≤ 853//1872| TIME OUT | runtime: 10.05

85 | 26 | FC INT | = 71//156 | runtime: 0.15

87 | 26 | FC | = 23//52 | runtime: 0.02

89 | 26 | FC | = 67//156 | runtime: 4.79

93 | 26 | FC | = 93//208 | runtime: 5.61

95 | 26 | FC | = 95//208 | runtime: 0.24

97 | 26 | INT HALF | = 6//13 | runtime: 0.02

99 | 26 | FC | = 83//182 | runtime: 0.24

101 | 26 | FC | = 81//182 | runtime: 4.39

103 | 26 | FC | ≤ 79//182| TIME OUT | runtime: 41.84

105 | 26 | FC | = 35//78 | runtime: 0.03

107 | 26 | FC | = 107//234 | runtime: 5.59

109 | 26 | FC | = 109//234 | runtime: 0.28

28 | 27 | EBM | = 1//3 | runtime: 0.00

29 | 27 | EBM HBM | = 37//108 | runtime: 0.11

31 | 27 | GAP | = 37//108 | runtime: 0.04

32 | 27 | INT HALF EBM | = 1//3 | runtime: 0.00

34 | 27 | INT HBM | = 16//45 | runtime: 0.08

35 | 27 | GAP | = 25//72 | runtime: 0.08

37 | 27 | FC EBM | = 1//3 | runtime: 0.00

38 | 27 | FC EBM | = 1//3 | runtime: 0.00

40 | 27 | FC EBM | = 1//3 | runtime: 0.00

41 | 27 | FC | = 41//108 | runtime: 0.01

43 | 27 | FC | = 43//108 | runtime: 0.01

44 | 27 | FC INT | = 11//27 | runtime: 0.03

46 | 27 | INT HALF | = 43//108 | runtime: 0.01

47 | 27 | INT | = 89//216 | runtime: 0.05

49 | 27 | FC | = 32//81 | runtime: 0.01

50 | 27 | FC | = 31//81 | runtime: 0.01

52 | 27 | FC | = 29//81 | runtime: 0.03

53 | 27 | FC | = 28//81 | runtime: 0.03

55 | 27 | FC | = 11//27 | runtime: 0.01

56 | 27 | FC | = 56//135 | runtime: 0.02

58 | 27 | FC INT | = 58//135 | runtime: 0.15

59 | 27 | INT | = 31//72 | runtime: 0.08

61 | 27 | MID | = 281//648 | runtime: 2.20

62 | 27 | FC | = 23//54 | runtime: 0.01

64 | 27 | FC | = 11//27 | runtime: 0.01

65 | 27 | FC | = 43//108 | runtime: 0.06

67 | 27 | FC | = 41//108 | runtime: 0.18

68 | 27 | FC | = 34//81 | runtime: 0.02

70 | 27 | FC | = 35//81 | runtime: 0.02

71 | 27 | FC | = 71//162 | runtime: 0.03

73 | 27 | GAP | ≤ 509//1134| TIME OUT | runtime: 10.04

74 | 27 | INT HALF | = 121//270 | runtime: 0.24

76 | 27 | FC | = 59//135 | runtime: 0.04

77 | 27 | FC | = 58//135 | runtime: 0.09

79 | 27 | FC | = 56//135 | runtime: 0.36

80 | 27 | FC | = 11//27 | runtime: 0.01

82 | 27 | FC | = 82//189 | runtime: 0.62

83 | 27 | FC | = 83//189 | runtime: 0.67

85 | 27 | FC | = 85//189 | runtime: 0.07

86 | 27 | FC INT | = 86//189 | runtime: 0.18

88 | 27 | MID | ≤ 271//594| TIME OUT | runtime: 10.04

89 | 27 | FC | = 73//162 | runtime: 0.09

91 | 27 | FC | = 71//162 | runtime: 1.66

92 | 27 | FC | = 35//81 | runtime: 0.06

94 | 27 | FC | = 34//81 | runtime: 0.09

95 | 27 | FC | ≤ 95//216| TIME OUT | runtime: 13.37

97 | 27 | FC | = 97//216 | runtime: 3.95

98 | 27 | FC | = 49//108 | runtime: 0.04

100 | 27 | FC INT | = 25//54 | runtime: 0.11

101 | 27 | INT HALF | = 25//54 | runtime: 0.05

103 | 27 | FC | = 86//189 | runtime: 0.30

104 | 27 | FC | = 85//189 | runtime: 1.12

106 | 27 | FC | ≤ 83//189| TIME OUT | runtime: 15.45

107 | 27 | FC | ≤ 82//189| TIME OUT | runtime: 45.81

109 | 27 | FC | ≤ 109//243| TIME OUT | runtime: 39.31

110 | 27 | FC | ≤ 110//243| TIME OUT | runtime: 30.44

29 | 28 | EBM HBM | = 19//56 | runtime: 0.29

31 | 28 | INT EBM | = 19//56 | runtime: 0.11

33 | 28 | INT HALF EBM | = 1//3 | runtime: 0.00

37 | 28 | FC INT EBM | = 19//56 | runtime: 0.64

39 | 28 | FC EBM | = 1//3 | runtime: 0.00

41 | 28 | FC EBM | = 1//3 | runtime: 0.00

43 | 28 | FC | = 43//112 | runtime: 0.01

45 | 28 | FC INT | = 45//112 | runtime: 0.28

47 | 28 | INT HALF | = 23//56 | runtime: 0.04

51 | 28 | FC | = 11//28 | runtime: 0.00

53 | 28 | FC | = 31//84 | runtime: 0.02

55 | 28 | FC | = 29//84 | runtime: 0.02

57 | 28 | FC | = 57//140 | runtime: 0.03

59 | 28 | FC | = 59//140 | runtime: 0.02

61 | 28 | INT | = 97//224 | runtime: 0.08

65 | 28 | FC | = 47//112 | runtime: 0.03

67 | 28 | FC | = 45//112 | runtime: 0.06

69 | 28 | FC | = 43//112 | runtime: 0.14

71 | 28 | FC | = 71//168 | runtime: 0.20

73 | 28 | FC | = 73//168 | runtime: 0.05

75 | 28 | FC INT | = 25//56 | runtime: 0.12

79 | 28 | FC | = 61//140 | runtime: 0.07

81 | 28 | FC | = 59//140 | runtime: 0.56

83 | 28 | FC | = 57//140 | runtime: 1.27

85 | 28 | FC | = 85//196 | runtime: 1.24

87 | 28 | FC | = 87//196 | runtime: 0.25

89 | 28 | FC | = 89//196 | runtime: 0.10

93 | 28 | FC | = 25//56 | runtime: 0.02

95 | 28 | FC | = 73//168 | runtime: 2.75

97 | 28 | FC | ≤ 71//168| TIME OUT | runtime: 13.04

99 | 28 | FC | ≤ 99//224| TIME OUT | runtime: 11.37

101 | 28 | FC | = 101//224 | runtime: 2.96

103 | 28 | FC | = 103//224 | runtime: 0.14

107 | 28 | FC | = 89//196 | runtime: 0.46

109 | 28 | FC | ≤ 87//196| TIME OUT | runtime: 12.00

30 | 29 | FC INT | = 10//29 | runtime: 0.26

31 | 29 | EBM | = 1//3 | runtime: 0.00

32 | 29 | INT EBM HBM | = 10//29 | runtime: 0.05

33 | 29 | HBM | = 10//29 | runtime: 0.04

34 | 29 | INT HALF EBM | = 1//3 | runtime: 0.00

35 | 29 | INT HALF EBM | = 41//116 | runtime: 0.04

36 | 29 | INT HBM | = 10//29 | runtime: 0.04

37 | 29 | MID | = 61//174 | runtime: 0.05

38 | 29 | FC INT EBM | = 10//29 | runtime: 0.09

39 | 29 | FC EBM | = 1//3 | runtime: 0.00

40 | 29 | FC EBM | = 1//3 | runtime: 0.00

41 | 29 | FC EBM | = 1//3 | runtime: 0.00

42 | 29 | FC EBM | = 1//3 | runtime: 0.00

43 | 29 | FC EBM | = 1//3 | runtime: 0.00

44 | 29 | FC | = 11//29 | runtime: 0.00

45 | 29 | FC | = 45//116 | runtime: 0.01

46 | 29 | FC | = 23//58 | runtime: 0.01

47 | 29 | GAP | = 117//290 | runtime: 0.08

48 | 29 | INT | = 59//145 | runtime: 0.03

49 | 29 | INT HALF | = 47//116 | runtime: 0.03

50 | 29 | INT HALF | = 71//174 | runtime: 0.04

51 | 29 | INT | = 95//232 | runtime: 0.05

52 | 29 | FC INT | = 35//87 | runtime: 0.39

53 | 29 | FC | = 34//87 | runtime: 0.01

54 | 29 | FC | = 11//29 | runtime: 0.01

55 | 29 | FC | = 32//87 | runtime: 0.02

56 | 29 | FC | = 31//87 | runtime: 0.03

57 | 29 | FC | = 10//29 | runtime: 0.01

59 | 29 | FC | = 59//145 | runtime: 0.03

60 | 29 | FC | = 12//29 | runtime: 0.01

61 | 29 | FC | = 61//145 | runtime: 0.02

62 | 29 | FC | = 62//145 | runtime: 0.01

63 | 29 | MID | = 25//58 | runtime: 0.04

64 | 29 | INT HALF | = 25//58 | runtime: 0.03

65 | 29 | INT HALF | = 101//232 | runtime: 0.08

66 | 29 | FC INT | = 25//58 | runtime: 0.20

67 | 29 | FC | = 49//116 | runtime: 0.02

68 | 29 | FC | = 12//29 | runtime: 0.01

69 | 29 | FC | = 47//116 | runtime: 0.05

70 | 29 | FC | = 23//58 | runtime: 0.02

71 | 29 | FC | = 45//116 | runtime: 0.18

72 | 29 | FC | = 11//29 | runtime: 0.01

73 | 29 | FC | = 73//174 | runtime: 0.16

74 | 29 | FC | = 37//87 | runtime: 0.02

75 | 29 | FC | = 25//58 | runtime: 0.01

76 | 29 | FC | = 38//87 | runtime: 0.02

77 | 29 | FC | = 77//174 | runtime: 0.03

78 | 29 | FC INT | = 13//29 | runtime: 0.04

79 | 29 | INT HALF | = 103//232 | runtime: 0.18

80 | 29 | FC INT | = 13//29 | runtime: 0.04

81 | 29 | FC | = 64//145 | runtime: 0.04

82 | 29 | FC | = 63//145 | runtime: 0.07

83 | 29 | FC | = 62//145 | runtime: 0.13

84 | 29 | FC | = 61//145 | runtime: 0.31

85 | 29 | FC | = 12//29 | runtime: 0.01

86 | 29 | FC | = 59//145 | runtime: 1.05

88 | 29 | FC | = 88//203 | runtime: 1.10

89 | 29 | FC | = 89//203 | runtime: 0.51

90 | 29 | FC | = 90//203 | runtime: 0.32

91 | 29 | FC | = 13//29 | runtime: 0.02

92 | 29 | FC | = 92//203 | runtime: 0.06

93 | 29 | INT | = 185//406 | runtime: 4.38

94 | 29 | INT HALF | = 53//116 | runtime: 0.05

95 | 29 | FC | = 79//174 | runtime: 0.09

96 | 29 | FC | = 13//29 | runtime: 0.02

97 | 29 | FC | = 77//174 | runtime: 0.32

98 | 29 | FC | = 38//87 | runtime: 0.05

99 | 29 | FC | = 25//58 | runtime: 0.02

100 | 29 | FC | = 37//87 | runtime: 0.09

101 | 29 | FC | ≤ 73//174| TIME OUT | runtime: 14.78

102 | 29 | FC | = 51//116 | runtime: 0.23

103 | 29 | FC | ≤ 103//232| TIME OUT | runtime: 11.66

104 | 29 | FC | = 13//29 | runtime: 0.07

105 | 29 | FC | = 105//232 | runtime: 2.56

106 | 29 | FC | = 53//116 | runtime: 0.03

107 | 29 | FC | = 107//232 | runtime: 0.21

108 | 29 | INT HALF | = 161//348 | runtime: 3.76

109 | 29 | MID | ≤ 349//754| TIME OUT | runtime: 10.06

110 | 29 | FC | = 93//203 | runtime: 0.32

31 | 30 | EBM | = 1//3 | runtime: 0.00

37 | 30 | INT HBM | = 16//45 | runtime: 0.11

41 | 30 | FC EBM | = 1//3 | runtime: 0.00

43 | 30 | FC EBM | = 1//3 | runtime: 0.00

47 | 30 | FC | = 47//120 | runtime: 0.01

49 | 30 | GAP | = 17//42 | runtime: 0.05

53 | 30 | MID | = 61//150 | runtime: 0.04

59 | 30 | FC | = 31//90 | runtime: 0.03

61 | 30 | FC | = 61//150 | runtime: 0.03

67 | 30 | INT HALF | = 13//30 | runtime: 0.03

71 | 30 | FC | = 49//120 | runtime: 0.06

73 | 30 | FC | = 47//120 | runtime: 0.19

77 | 30 | FC | = 77//180 | runtime: 0.10

79 | 30 | FC | = 79//180 | runtime: 0.04

83 | 30 | GAP | = 29//65 | runtime: 1.26

89 | 30 | FC | = 61//150 | runtime: 4.03

91 | 30 | FC | = 13//30 | runtime: 0.01

97 | 30 | INT HALF | = 41//90 | runtime: 0.04

101 | 30 | FC | = 79//180 | runtime: 1.46

103 | 30 | FC | ≤ 77//180| TIME OUT | runtime: 10.30

107 | 30 | FC | ≤ 107//240| TIME OUT | runtime: 10.60

109 | 30 | FC | = 109//240 | runtime: 1.42

32 | 31 | EBM HBM | = 21//62 | runtime: 0.39

33 | 31 | EBM | = 21//62 | runtime: 0.18

34 | 31 | HBM | = 32//93 | runtime: 0.10

35 | 31 | INT EBM | = 43//124 | runtime: 0.04

36 | 31 | INT HALF EBM | = 21//62 | runtime: 0.14

37 | 31 | INT HALF EBM | = 1//3 | runtime: 0.00

38 | 31 | HBM | = 11//31 | runtime: 0.04

39 | 31 | INT HBM | = 11//31 | runtime: 0.05

40 | 31 | GAP | = 65//186 | runtime: 0.12

41 | 31 | FC INT EBM | = 21//62 | runtime: 0.55

42 | 31 | FC EBM | = 1//3 | runtime: 0.00

43 | 31 | FC EBM | = 1//3 | runtime: 0.00

44 | 31 | FC EBM | = 1//3 | runtime: 0.00

45 | 31 | FC EBM | = 1//3 | runtime: 0.00

46 | 31 | FC EBM | = 1//3 | runtime: 0.00

47 | 31 | FC | = 47//124 | runtime: 0.01

48 | 31 | FC | = 12//31 | runtime: 0.01

49 | 31 | FC | = 49//124 | runtime: 0.01

50 | 31 | FC INT | = 25//62 | runtime: 0.12

51 | 31 | MID | = 25//62 | runtime: 0.04

52 | 31 | GAP | = 89//217 | runtime: 0.05

53 | 31 | INT HALF | = 49//124 | runtime: 0.01

54 | 31 | INT | = 51//124 | runtime: 0.04

55 | 31 | GAP | = 151//372 | runtime: 0.13

56 | 31 | FC | = 37//93 | runtime: 0.01

57 | 31 | FC | = 12//31 | runtime: 0.01

58 | 31 | FC | = 35//93 | runtime: 0.02

59 | 31 | FC | = 34//93 | runtime: 0.02

60 | 31 | FC | = 11//31 | runtime: 0.01

61 | 31 | FC | = 32//93 | runtime: 0.03

63 | 31 | FC | = 63//155 | runtime: 0.04

64 | 31 | FC | = 64//155 | runtime: 0.03

65 | 31 | FC | = 13//31 | runtime: 0.01

66 | 31 | FC | = 66//155 | runtime: 0.02

67 | 31 | GAP | = 187//434 | runtime: 0.60

68 | 31 | INT HALF | = 27//62 | runtime: 0.04

69 | 31 | INT HALF | = 107//248 | runtime: 0.10

70 | 31 | INT | = 148//341 | runtime: 0.23

71 | 31 | FC | = 53//124 | runtime: 0.02

72 | 31 | FC | = 13//31 | runtime: 0.01

73 | 31 | FC | = 51//124 | runtime: 0.05

74 | 31 | FC | = 25//62 | runtime: 0.01

75 | 31 | FC | = 49//124 | runtime: 0.12

76 | 31 | FC | = 12//31 | runtime: 0.01

77 | 31 | FC | = 47//124 | runtime: 0.30

78 | 31 | FC | = 13//31 | runtime: 0.01

79 | 31 | FC | = 79//186 | runtime: 0.23

80 | 31 | FC | = 40//93 | runtime: 0.02

81 | 31 | FC | = 27//62 | runtime: 0.02

82 | 31 | FC | = 41//93 | runtime: 0.02

83 | 31 | GAP | ≤ 318//713| TIME OUT | runtime: 10.08

84 | 31 | INT HALF | = 111//248 | runtime: 0.19

85 | 31 | INT HALF | = 139//310 | runtime: 0.40

86 | 31 | FC INT | = 69//155 | runtime: 0.30

87 | 31 | FC | = 68//155 | runtime: 0.06

88 | 31 | FC | = 67//155 | runtime: 0.11

89 | 31 | FC | = 66//155 | runtime: 0.24

90 | 31 | FC | = 13//31 | runtime: 0.01

91 | 31 | FC | = 64//155 | runtime: 0.95

92 | 31 | FC | = 63//155 | runtime: 1.60

94 | 31 | FC | = 94//217 | runtime: 1.71

95 | 31 | FC | = 95//217 | runtime: 0.81

96 | 31 | FC | = 96//217 | runtime: 0.44

97 | 31 | FC | = 97//217 | runtime: 0.18

98 | 31 | FC | = 14//31 | runtime: 0.02

99 | 31 | GAP | ≤ 311//682| TIME OUT | runtime: 10.08

100 | 31 | INT HALF | = 141//310 | runtime: 1.21

101 | 31 | MID | ≤ 311//682| TIME OUT | runtime: 10.05

102 | 31 | FC | = 14//31 | runtime: 0.02

103 | 31 | FC | = 83//186 | runtime: 0.23

104 | 31 | FC | = 41//93 | runtime: 0.04

105 | 31 | FC | = 27//62 | runtime: 0.04

106 | 31 | FC | = 40//93 | runtime: 0.13

107 | 31 | FC | ≤ 79//186| TIME OUT | runtime: 14.30

108 | 31 | FC | = 13//31 | runtime: 0.07

109 | 31 | FC | ≤ 109//248| TIME OUT | runtime: 29.71

110 | 31 | FC | = 55//124 | runtime: 0.30

33 | 32 | FC INT | = 11//32 | runtime: 0.24

35 | 32 | EBM | = 11//32 | runtime: 0.04

37 | 32 | INT HALF EBM | = 11//32 | runtime: 0.06

39 | 32 | INT HALF EBM | = 23//64 | runtime: 0.06

41 | 32 | GAP | = 7//20 | runtime: 0.06

43 | 32 | FC EBM | = 1//3 | runtime: 0.00

45 | 32 | FC EBM | = 1//3 | runtime: 0.00

47 | 32 | FC EBM | = 1//3 | runtime: 0.00

49 | 32 | FC | = 49//128 | runtime: 0.01

51 | 32 | FC | = 51//128 | runtime: 0.01

53 | 32 | INT | = 13//32 | runtime: 0.03

55 | 32 | INT HALF | = 13//32 | runtime: 0.03

57 | 32 | FC INT | = 13//32 | runtime: 0.06

59 | 32 | FC | = 37//96 | runtime: 0.01

61 | 32 | FC | = 35//96 | runtime: 0.03

63 | 32 | FC | = 11//32 | runtime: 0.01

65 | 32 | FC | = 13//32 | runtime: 0.01

67 | 32 | FC | = 67//160 | runtime: 0.02

69 | 32 | GAP | ≤ 937//2176| TIME OUT | runtime: 10.09

71 | 32 | INT HALF | = 41//96 | runtime: 0.02

73 | 32 | FC INT | = 55//128 | runtime: 0.42

75 | 32 | FC | = 53//128 | runtime: 0.05

77 | 32 | FC | = 51//128 | runtime: 0.10

79 | 32 | FC | = 49//128 | runtime: 1.23

81 | 32 | FC | = 27//64 | runtime: 0.02

83 | 32 | FC | = 83//192 | runtime: 0.09

85 | 32 | FC | = 85//192 | runtime: 0.04

87 | 32 | INT HALF | = 57//128 | runtime: 0.05

89 | 32 | FC | = 71//160 | runtime: 0.05

91 | 32 | FC | = 69//160 | runtime: 0.14

93 | 32 | FC | = 67//160 | runtime: 1.76

95 | 32 | FC | = 13//32 | runtime: 0.02

97 | 32 | FC | = 97//224 | runtime: 7.95

99 | 32 | FC | = 99//224 | runtime: 0.57

101 | 32 | FC | = 101//224 | runtime: 0.12

103 | 32 | INT HALF | = 73//160 | runtime: 0.10

105 | 32 | FC | = 29//64 | runtime: 0.03

107 | 32 | FC | = 85//192 | runtime: 1.17

109 | 32 | FC | ≤ 83//192| TIME OUT | runtime: 10.76

34 | 33 | EBM | = 1//3 | runtime: 0.00

35 | 33 | EBM HBM | = 15//44 | runtime: 0.27

37 | 33 | INT EBM | = 1//3 | runtime: 0.00

38 | 33 | GAP | = 34//99 | runtime: 0.05

40 | 33 | INT HALF EBM | = 47//132 | runtime: 0.04

41 | 33 | INT HBM | = 34//99 | runtime: 0.04

43 | 33 | GAP | = 91//264 | runtime: 0.11

46 | 33 | FC EBM | = 1//3 | runtime: 0.00

47 | 33 | FC EBM | = 1//3 | runtime: 0.00

49 | 33 | FC EBM | = 1//3 | runtime: 0.00

50 | 33 | FC | = 25//66 | runtime: 0.01

52 | 33 | FC | = 13//33 | runtime: 0.01

53 | 33 | FC INT | = 53//132 | runtime: 0.54

56 | 33 | INT HALF | = 53//132 | runtime: 0.03

58 | 33 | INT | = 9//22 | runtime: 0.03

59 | 33 | GAP | = 293//726 | runtime: 1.30

61 | 33 | FC | = 38//99 | runtime: 0.02

62 | 33 | FC | = 37//99 | runtime: 0.03

64 | 33 | FC | = 35//99 | runtime: 0.05

65 | 33 | FC | = 34//99 | runtime: 0.13

67 | 33 | FC | = 67//165 | runtime: 0.04

68 | 33 | FC | = 68//165 | runtime: 0.05

70 | 33 | FC | = 14//33 | runtime: 0.01

71 | 33 | GAP | = 123//286 | runtime: 7.79

73 | 33 | INT HALF | = 85//198 | runtime: 0.07

74 | 33 | INT HALF | = 115//264 | runtime: 0.12

76 | 33 | FC | = 14//33 | runtime: 0.01

79 | 33 | FC | = 53//132 | runtime: 0.11

80 | 33 | FC | = 13//33 | runtime: 0.01

82 | 33 | FC | = 25//66 | runtime: 0.03

83 | 33 | FC | = 83//198 | runtime: 0.45

85 | 33 | FC | = 85//198 | runtime: 0.22

86 | 33 | FC | = 43//99 | runtime: 0.02

89 | 33 | INT | = 54//121 | runtime: 0.94

91 | 33 | MID | ≤ 197//440| TIME OUT | runtime: 10.06

92 | 33 | FC | = 73//165 | runtime: 0.06

94 | 33 | FC | = 71//165 | runtime: 0.17

95 | 33 | FC | = 14//33 | runtime: 0.02

97 | 33 | FC | = 68//165 | runtime: 2.77

98 | 33 | FC | = 67//165 | runtime: 2.30

100 | 33 | FC | = 100//231 | runtime: 2.57

101 | 33 | FC | = 101//231 | runtime: 1.39

103 | 33 | FC | = 103//231 | runtime: 0.35

104 | 33 | FC | = 104//231 | runtime: 0.12

106 | 33 | INT HALF | = 151//330 | runtime: 1.21

107 | 33 | INT HALF | = 181//396 | runtime: 3.32

109 | 33 | FC | = 89//198 | runtime: 0.23

35 | 34 | EBM HBM | = 23//68 | runtime: 0.50

37 | 34 | EBM | = 1//3 | runtime: 0.00

39 | 34 | GAP | = 47//136 | runtime: 0.06

41 | 34 | INT HALF EBM | = 6//17 | runtime: 0.04

43 | 34 | MID | = 6//17 | runtime: 0.05

45 | 34 | FC INT EBM | = 23//68 | runtime: 0.82

47 | 34 | FC EBM | = 1//3 | runtime: 0.00

49 | 34 | FC EBM | = 1//3 | runtime: 0.00

53 | 34 | FC | = 53//136 | runtime: 0.01

55 | 34 | GAP | = 151//374 | runtime: 0.14

57 | 34 | INT HALF | = 7//17 | runtime: 0.03

59 | 34 | INT HALF | = 7//17 | runtime: 0.03

61 | 34 | FC INT | = 41//102 | runtime: 0.70

63 | 34 | FC | = 13//34 | runtime: 0.01

65 | 34 | FC | = 37//102 | runtime: 0.03

67 | 34 | FC | = 35//102 | runtime: 0.04

69 | 34 | FC | = 69//170 | runtime: 0.04

71 | 34 | FC | = 71//170 | runtime: 0.03

73 | 34 | FC INT | = 73//170 | runtime: 0.30

75 | 34 | INT HALF | = 22//51 | runtime: 0.04

77 | 34 | MID | = 103//238 | runtime: 0.11

79 | 34 | FC | = 57//136 | runtime: 0.04

81 | 34 | FC | = 55//136 | runtime: 0.10

83 | 34 | FC | = 53//136 | runtime: 0.20

87 | 34 | FC | = 29//68 | runtime: 0.02

89 | 34 | FC | = 89//204 | runtime: 0.09

91 | 34 | GAP | ≤ 1167//2618| TIME OUT | runtime: 10.10

93 | 34 | INT HALF | = 38//85 | runtime: 0.08

95 | 34 | FC | = 15//34 | runtime: 0.02

97 | 34 | FC | = 73//170 | runtime: 0.68

99 | 34 | FC | = 71//170 | runtime: 1.77

101 | 34 | FC | ≤ 69//170| TIME OUT | runtime: 10.51

103 | 34 | FC | ≤ 103//238| TIME OUT | runtime: 10.47

105 | 34 | FC | = 15//34 | runtime: 0.02

107 | 34 | FC | = 107//238 | runtime: 0.30

109 | 34 | INT | = 31//68 | runtime: 0.12

36 | 35 | FC INT | = 12//35 | runtime: 0.17

37 | 35 | EBM | = 1//3 | runtime: 0.00

38 | 35 | EBM | = 1//3 | runtime: 0.00

39 | 35 | INT EBM | = 1//3 | runtime: 0.00

41 | 35 | INT HALF EBM | = 1//3 | runtime: 0.00

43 | 35 | HBM | = 5//14 | runtime: 0.04

44 | 35 | INT HBM | = 62//175 | runtime: 0.06

46 | 35 | FC INT EBM | = 12//35 | runtime: 0.14

47 | 35 | FC EBM | = 1//3 | runtime: 0.00

48 | 35 | FC EBM | = 1//3 | runtime: 0.00

51 | 35 | FC EBM | = 1//3 | runtime: 0.00

52 | 35 | FC EBM | = 1//3 | runtime: 0.00

53 | 35 | FC | = 53//140 | runtime: 0.01

54 | 35 | FC | = 27//70 | runtime: 0.01

57 | 35 | GAP | = 113//280 | runtime: 0.07

58 | 35 | INT | = 71//175 | runtime: 0.05

59 | 35 | INT HALF | = 57//140 | runtime: 0.04

61 | 35 | INT | = 23//56 | runtime: 0.06

62 | 35 | GAP | = 57//140 | runtime: 0.05

64 | 35 | FC | = 41//105 | runtime: 0.02

66 | 35 | FC | = 13//35 | runtime: 0.01

67 | 35 | FC | = 38//105 | runtime: 0.03

68 | 35 | FC | = 37//105 | runtime: 0.06

69 | 35 | FC | = 12//35 | runtime: 0.01

71 | 35 | FC | = 71//175 | runtime: 0.05

72 | 35 | FC | = 72//175 | runtime: 0.04

73 | 35 | FC | = 73//175 | runtime: 0.03

74 | 35 | FC | = 74//175 | runtime: 0.03

76 | 35 | MID | = 151//350 | runtime: 0.27

78 | 35 | INT HALF | = 121//280 | runtime: 0.14

79 | 35 | INT | = 167//385 | runtime: 0.33

81 | 35 | FC | = 59//140 | runtime: 0.04

82 | 35 | FC | = 29//70 | runtime: 0.02

83 | 35 | FC | = 57//140 | runtime: 0.09

86 | 35 | FC | = 27//70 | runtime: 0.03

87 | 35 | FC | = 53//140 | runtime: 0.38

88 | 35 | FC | = 44//105 | runtime: 0.03

89 | 35 | FC | = 89//210 | runtime: 0.70

92 | 35 | FC | = 46//105 | runtime: 0.02

93 | 35 | FC | = 31//70 | runtime: 0.02

94 | 35 | MID | = 219//490 | runtime: 3.42

96 | 35 | INT HALF | = 157//350 | runtime: 0.67

97 | 35 | GAP | ≤ 131//294| TIME OUT | runtime: 10.22

99 | 35 | FC | = 76//175 | runtime: 0.16

101 | 35 | FC | = 74//175 | runtime: 2.05

102 | 35 | FC | = 73//175 | runtime: 1.61

103 | 35 | FC | = 72//175 | runtime: 2.24

104 | 35 | FC | = 71//175 | runtime: 3.54

106 | 35 | FC | = 106//245 | runtime: 3.58

107 | 35 | FC | = 107//245 | runtime: 2.30

108 | 35 | FC | = 108//245 | runtime: 1.06

109 | 35 | FC | = 109//245 | runtime: 0.43

37 | 36 | EBM | = 1//3 | runtime: 0.00

41 | 36 | HBM | = 37//108 | runtime: 0.06

43 | 36 | INT HALF EBM | = 1//3 | runtime: 0.00

47 | 36 | GAP | = 31//90 | runtime: 0.22

49 | 36 | FC EBM | = 1//3 | runtime: 0.00

53 | 36 | FC EBM | = 1//3 | runtime: 0.00

55 | 36 | FC | = 55//144 | runtime: 0.01

59 | 36 | MID | = 11//27 | runtime: 0.05

61 | 36 | INT HALF | = 29//72 | runtime: 0.03

65 | 36 | FC | = 43//108 | runtime: 0.02

67 | 36 | FC | = 41//108 | runtime: 0.03

71 | 36 | FC | = 37//108 | runtime: 0.05

73 | 36 | FC | = 73//180 | runtime: 0.08

77 | 36 | FC | = 77//180 | runtime: 0.02

79 | 36 | INT HALF | = 47//108 | runtime: 0.05

83 | 36 | FC | = 61//144 | runtime: 0.04

85 | 36 | FC | = 59//144 | runtime: 0.09

89 | 36 | FC | = 55//144 | runtime: 0.59

91 | 36 | FC | = 91//216 | runtime: 0.43

95 | 36 | FC | = 95//216 | runtime: 0.09

97 | 36 | INT | = 59//132 | runtime: 1.34

101 | 36 | FC | = 79//180 | runtime: 0.15

103 | 36 | FC | = 77//180 | runtime: 0.60

107 | 36 | FC | ≤ 73//180| TIME OUT | runtime: 11.08

109 | 36 | FC | ≤ 109//252| TIME OUT | runtime: 10.65

38 | 37 | EBM HBM | = 25//74 | runtime: 0.70

39 | 37 | EBM | = 25//74 | runtime: 0.29

40 | 37 | EBM | = 25//74 | runtime: 0.24

41 | 37 | INT EBM | = 25//74 | runtime: 0.21

42 | 37 | INT EBM HBM | = 13//37 | runtime: 0.07

43 | 37 | INT HALF EBM | = 25//74 | runtime: 0.25

44 | 37 | INT HALF EBM | = 1//3 | runtime: 0.00

45 | 37 | INT HALF EBM | = 53//148 | runtime: 0.17

46 | 37 | INT HBM | = 38//111 | runtime: 0.04

47 | 37 | MID | = 51//148 | runtime: 0.05

48 | 37 | GAP | = 90//259 | runtime: 0.13

49 | 37 | FC INT EBM | = 25//74 | runtime: 1.01

50 | 37 | FC EBM | = 1//3 | runtime: 0.00

51 | 37 | FC EBM | = 1//3 | runtime: 0.00

52 | 37 | FC EBM | = 1//3 | runtime: 0.00

53 | 37 | FC EBM | = 1//3 | runtime: 0.00

54 | 37 | FC EBM | = 1//3 | runtime: 0.00

55 | 37 | FC EBM | = 1//3 | runtime: 0.00

56 | 37 | FC | = 14//37 | runtime: 0.01

57 | 37 | FC | = 57//148 | runtime: 0.01

58 | 37 | FC | = 29//74 | runtime: 0.01

59 | 37 | FC | = 59//148 | runtime: 0.01

60 | 37 | FC INT | = 15//37 | runtime: 0.06

61 | 37 | MID | = 181//444 | runtime: 0.13

62 | 37 | GAP | = 91//222 | runtime: 0.05

63 | 37 | INT HALF | = 59//148 | runtime: 0.02

64 | 37 | INT HALF | = 91//222 | runtime: 0.05

65 | 37 | INT | = 121//296 | runtime: 0.08

66 | 37 | FC INT | = 15//37 | runtime: 0.06

67 | 37 | FC | = 44//111 | runtime: 0.02

68 | 37 | FC | = 43//111 | runtime: 0.02

69 | 37 | FC | = 14//37 | runtime: 0.01

70 | 37 | FC | = 41//111 | runtime: 0.03

71 | 37 | FC | = 40//111 | runtime: 0.04

72 | 37 | FC | = 13//37 | runtime: 0.01

73 | 37 | FC | = 38//111 | runtime: 0.05

75 | 37 | FC | = 15//37 | runtime: 0.01

76 | 37 | FC | = 76//185 | runtime: 0.05

77 | 37 | FC | = 77//185 | runtime: 0.04

78 | 37 | FC | = 78//185 | runtime: 0.03

79 | 37 | FC | = 79//185 | runtime: 0.03

80 | 37 | FC INT | = 16//37 | runtime: 0.05

81 | 37 | INT | = 257//592 | runtime: 1.47

82 | 37 | INT HALF | = 95//222 | runtime: 0.07

83 | 37 | GAP | = 419//962 | runtime: 9.23

84 | 37 | FC INT | = 16//37 | runtime: 0.06

85 | 37 | FC | = 63//148 | runtime: 0.11

86 | 37 | FC | = 31//74 | runtime: 0.02

87 | 37 | FC | = 61//148 | runtime: 0.08

88 | 37 | FC | = 15//37 | runtime: 0.01

89 | 37 | FC | = 59//148 | runtime: 0.20

90 | 37 | FC | = 29//74 | runtime: 0.03

91 | 37 | FC | = 57//148 | runtime: 0.40

92 | 37 | FC | = 14//37 | runtime: 0.02

93 | 37 | FC | = 31//74 | runtime: 0.02

94 | 37 | FC | = 47//111 | runtime: 0.04

95 | 37 | FC | = 95//222 | runtime: 0.91

96 | 37 | FC | = 16//37 | runtime: 0.02

97 | 37 | FC | = 97//222 | runtime: 0.09

98 | 37 | FC | = 49//111 | runtime: 0.03

99 | 37 | FC INT | = 33//74 | runtime: 0.31

100 | 37 | INT | = 83//185 | runtime: 0.09

101 | 37 | INT HALF | = 33//74 | runtime: 0.05

102 | 37 | INT | = 116//259 | runtime: 0.23

103 | 37 | FC | = 82//185 | runtime: 0.10

104 | 37 | FC | = 81//185 | runtime: 0.13

105 | 37 | FC | = 16//37 | runtime: 0.02

106 | 37 | FC | = 79//185 | runtime: 0.53

107 | 37 | FC | = 78//185 | runtime: 0.96

108 | 37 | FC | = 77//185 | runtime: 4.59

109 | 37 | FC | = 76//185 | runtime: 3.40

110 | 37 | FC | = 15//37 | runtime: 0.02

39 | 38 | FC INT | = 13//38 | runtime: 0.25

41 | 38 | EBM HBM | = 13//38 | runtime: 0.08

43 | 38 | INT EBM | = 53//152 | runtime: 0.15

45 | 38 | INT HALF EBM | = 1//3 | runtime: 0.00

47 | 38 | INT HBM | = 20//57 | runtime: 0.05

49 | 38 | GAP | = 93//266 | runtime: 0.18

51 | 38 | FC EBM | = 1//3 | runtime: 0.00

53 | 38 | FC EBM | = 1//3 | runtime: 0.00

55 | 38 | FC EBM | = 1//3 | runtime: 0.00

59 | 38 | FC | = 59//152 | runtime: 0.01

61 | 38 | FC INT | = 61//152 | runtime: 0.95

63 | 38 | INT | = 77//190 | runtime: 0.04

65 | 38 | INT HALF | = 15//38 | runtime: 0.01

67 | 38 | MID | = 31//76 | runtime: 0.04

69 | 38 | FC | = 15//38 | runtime: 0.01

71 | 38 | FC | = 43//114 | runtime: 0.03

73 | 38 | FC | = 41//114 | runtime: 0.04

75 | 38 | FC | = 13//38 | runtime: 0.01

77 | 38 | FC | = 77//190 | runtime: 0.06

79 | 38 | FC | = 79//190 | runtime: 0.04

81 | 38 | FC | = 81//190 | runtime: 0.03

83 | 38 | INT | = 131//304 | runtime: 0.19

85 | 38 | INT HALF | = 33//76 | runtime: 0.04

87 | 38 | FC | = 65//152 | runtime: 0.04

89 | 38 | FC | = 63//152 | runtime: 0.08

91 | 38 | FC | = 61//152 | runtime: 0.18

93 | 38 | FC | = 59//152 | runtime: 0.62

97 | 38 | FC | = 97//228 | runtime: 0.45

99 | 38 | FC | = 33//76 | runtime: 0.03

101 | 38 | FC | = 101//228 | runtime: 0.06

103 | 38 | INT HALF | = 17//38 | runtime: 0.06

105 | 38 | FC INT | = 17//38 | runtime: 0.06

107 | 38 | FC | = 83//190 | runtime: 0.16

109 | 38 | FC | = 81//190 | runtime: 2.72

40 | 39 | EBM | = 1//3 | runtime: 0.00

41 | 39 | EBM HBM | = 53//156 | runtime: 0.36

43 | 39 | GAP | = 53//156 | runtime: 0.07

44 | 39 | INT EBM | = 9//26 | runtime: 0.04

46 | 39 | INT HALF EBM | = 1//3 | runtime: 0.00

47 | 39 | INT HALF EBM | = 55//156 | runtime: 0.05

49 | 39 | INT HBM | = 23//65 | runtime: 0.06

50 | 39 | GAP | = 68//195 | runtime: 0.07

53 | 39 | FC EBM | = 1//3 | runtime: 0.00

55 | 39 | FC EBM | = 1//3 | runtime: 0.00

56 | 39 | FC EBM | = 1//3 | runtime: 0.00

58 | 39 | FC EBM | = 1//3 | runtime: 0.00

59 | 39 | FC | = 59//156 | runtime: 0.02

61 | 39 | FC | = 61//156 | runtime: 0.01

62 | 39 | FC | = 31//78 | runtime: 0.01

64 | 39 | MID | = 95//234 | runtime: 0.06

67 | 39 | INT HALF | = 95//234 | runtime: 0.06

68 | 39 | INT | = 16//39 | runtime: 0.04

70 | 39 | FC INT | = 47//117 | runtime: 1.54

71 | 39 | FC | = 46//117 | runtime: 0.02

73 | 39 | FC | = 44//117 | runtime: 0.03

74 | 39 | FC | = 43//117 | runtime: 0.05

76 | 39 | FC | = 41//117 | runtime: 0.05

77 | 39 | FC | = 40//117 | runtime: 0.06

79 | 39 | FC | = 79//195 | runtime: 0.07

80 | 39 | FC | = 16//39 | runtime: 0.01

82 | 39 | FC | = 82//195 | runtime: 0.03

83 | 39 | FC | = 83//195 | runtime: 0.03

85 | 39 | INT | = 45//104 | runtime: 0.19

86 | 39 | INT HALF | = 101//234 | runtime: 0.09

88 | 39 | INT | = 62//143 | runtime: 0.49

89 | 39 | FC INT | = 67//156 | runtime: 0.82

92 | 39 | FC | = 16//39 | runtime: 0.02

94 | 39 | FC | = 31//78 | runtime: 0.03

95 | 39 | FC | = 61//156 | runtime: 0.38

97 | 39 | FC | = 59//156 | runtime: 3.24

98 | 39 | FC | = 49//117 | runtime: 0.06

100 | 39 | FC | = 50//117 | runtime: 0.04

101 | 39 | FC | = 101//234 | runtime: 0.87

103 | 39 | FC | = 103//234 | runtime: 0.16

106 | 39 | INT HALF | = 139//312 | runtime: 0.54

107 | 39 | INT HALF | = 35//78 | runtime: 0.06

109 | 39 | FC | = 86//195 | runtime: 0.13

110 | 39 | FC | = 17//39 | runtime: 0.03

41 | 40 | EBM HBM | = 27//80 | runtime: 0.78

43 | 40 | HBM | = 41//120 | runtime: 0.18

47 | 40 | INT HALF EBM | = 1//3 | runtime: 0.00

49 | 40 | HBM | = 57//160 | runtime: 0.05

51 | 40 | MID | = 7//20 | runtime: 0.05

53 | 40 | FC INT EBM | = 27//80 | runtime: 1.62

57 | 40 | FC EBM | = 1//3 | runtime: 0.00

59 | 40 | FC EBM | = 1//3 | runtime: 0.00

61 | 40 | FC | = 61//160 | runtime: 0.02

63 | 40 | FC | = 63//160 | runtime: 0.01

67 | 40 | GAP | = 197//480 | runtime: 0.14

69 | 40 | INT HALF | = 49//120 | runtime: 0.04

71 | 40 | GAP | = 13//32 | runtime: 0.06

73 | 40 | FC | = 47//120 | runtime: 0.02

77 | 40 | FC | = 43//120 | runtime: 0.05

79 | 40 | FC | = 41//120 | runtime: 0.07

81 | 40 | FC | = 81//200 | runtime: 0.07

83 | 40 | FC | = 83//200 | runtime: 0.05

87 | 40 | MID | = 13//30 | runtime: 0.05

89 | 40 | INT HALF | = 69//160 | runtime: 0.06

91 | 40 | GAP | = 28//65 | runtime: 1.30

93 | 40 | FC | = 67//160 | runtime: 0.07

97 | 40 | FC | = 63//160 | runtime: 1.30

99 | 40 | FC | = 61//160 | runtime: 0.72

101 | 40 | FC | = 101//240 | runtime: 3.17

103 | 40 | FC | = 103//240 | runtime: 1.38

107 | 40 | GAP | ≤ 517//1160| TIME OUT | runtime: 10.18

109 | 40 | INT HALF | = 71//160 | runtime: 0.06

42 | 41 | FC INT | = 14//41 | runtime: 0.27

43 | 41 | EBM | = 1//3 | runtime: 0.00

44 | 41 | EBM | = 14//41 | runtime: 0.07

45 | 41 | HBM | = 14//41 | runtime: 0.05

46 | 41 | INT EBM | = 1//3 | runtime: 0.00

47 | 41 | GAP | = 85//246 | runtime: 0.07

48 | 41 | INT HALF EBM | = 1//3 | runtime: 0.00

49 | 41 | INT HALF EBM | = 1//3 | runtime: 0.00

50 | 41 | GAP | = 44//123 | runtime: 0.05

51 | 41 | INT HBM | = 14//41 | runtime: 0.04

52 | 41 | MID | = 57//164 | runtime: 0.06

53 | 41 | GAP | = 85//246 | runtime: 0.07

54 | 41 | FC INT EBM | = 14//41 | runtime: 0.21

55 | 41 | FC EBM | = 1//3 | runtime: 0.00

56 | 41 | FC EBM | = 1//3 | runtime: 0.00

57 | 41 | FC EBM | = 1//3 | runtime: 0.00

58 | 41 | FC EBM | = 1//3 | runtime: 0.00

59 | 41 | FC EBM | = 1//3 | runtime: 0.00

60 | 41 | FC EBM | = 1//3 | runtime: 0.00

61 | 41 | FC EBM | = 1//3 | runtime: 0.00

62 | 41 | FC | = 31//82 | runtime: 0.01

63 | 41 | FC | = 63//164 | runtime: 0.02

64 | 41 | FC | = 16//41 | runtime: 0.01

65 | 41 | FC | = 65//164 | runtime: 0.01

66 | 41 | FC INT | = 33//82 | runtime: 0.41

67 | 41 | GAP | = 116//287 | runtime: 0.08

68 | 41 | INT | = 83//205 | runtime: 0.05

69 | 41 | INT HALF | = 67//164 | runtime: 0.04

70 | 41 | INT HALF | = 65//164 | runtime: 0.02

71 | 41 | INT HALF | = 101//246 | runtime: 0.06

72 | 41 | INT | = 67//164 | runtime: 0.05

73 | 41 | GAP | = 133//328 | runtime: 0.15

74 | 41 | FC | = 49//123 | runtime: 0.02

75 | 41 | FC | = 16//41 | runtime: 0.01

76 | 41 | FC | = 47//123 | runtime: 0.03

77 | 41 | FC | = 46//123 | runtime: 0.04

78 | 41 | FC | = 15//41 | runtime: 0.01

79 | 41 | FC | = 44//123 | runtime: 0.05

80 | 41 | FC | = 43//123 | runtime: 0.07

81 | 41 | FC | = 14//41 | runtime: 0.01

83 | 41 | FC | = 83//205 | runtime: 0.08

84 | 41 | FC | = 84//205 | runtime: 0.07

85 | 41 | FC | = 17//41 | runtime: 0.02

86 | 41 | FC | = 86//205 | runtime: 0.04

87 | 41 | FC | = 87//205 | runtime: 0.04

88 | 41 | FC INT | = 88//205 | runtime: 0.66

89 | 41 | MID | = 177//410 | runtime: 0.45

90 | 41 | INT HALF | = 107//246 | runtime: 0.11

91 | 41 | INT HALF | = 35//82 | runtime: 0.02

92 | 41 | GAP | = 125//287 | runtime: 0.14

93 | 41 | GAP | = 301//697 | runtime: 3.61

94 | 41 | FC | = 35//82 | runtime: 0.02

95 | 41 | FC | = 69//164 | runtime: 0.09

96 | 41 | FC | = 17//41 | runtime: 0.02

97 | 41 | FC | = 67//164 | runtime: 0.14

98 | 41 | FC | = 33//82 | runtime: 0.03

99 | 41 | FC | = 65//164 | runtime: 0.89

100 | 41 | FC | = 16//41 | runtime: 0.02

101 | 41 | FC | = 63//164 | runtime: 4.42

102 | 41 | FC | = 31//82 | runtime: 0.07

103 | 41 | FC | = 103//246 | runtime: 5.31

104 | 41 | FC | = 52//123 | runtime: 0.06

105 | 41 | FC | = 35//82 | runtime: 0.04

106 | 41 | FC | = 53//123 | runtime: 0.04

107 | 41 | FC | = 107//246 | runtime: 0.20

108 | 41 | FC | = 18//41 | runtime: 0.03

109 | 41 | FC | = 109//246 | runtime: 0.08

110 | 41 | GAP | ≤ 1665//3731| TIME OUT | runtime: 10.13

43 | 42 | EBM | = 1//3 | runtime: 0.00

47 | 42 | INT EBM | = 1//3 | runtime: 0.00

53 | 42 | INT HBM | = 5//14 | runtime: 0.05

55 | 42 | GAP | = 12//35 | runtime: 0.15

59 | 42 | FC EBM | = 1//3 | runtime: 0.00

61 | 42 | FC EBM | = 1//3 | runtime: 0.00

65 | 42 | FC | = 65//168 | runtime: 0.02

67 | 42 | FC | = 67//168 | runtime: 0.01

71 | 42 | INT HALF | = 17//42 | runtime: 0.04

73 | 42 | GAP | = 75//182 | runtime: 0.19

79 | 42 | FC | = 47//126 | runtime: 0.04

83 | 42 | FC | = 43//126 | runtime: 0.07

85 | 42 | FC | = 17//42 | runtime: 0.01

89 | 42 | FC | = 89//210 | runtime: 0.04

95 | 42 | MID | = 127//294 | runtime: 0.17

97 | 42 | FC | = 71//168 | runtime: 0.07

101 | 42 | FC | = 67//168 | runtime: 0.33

103 | 42 | FC | = 65//168 | runtime: 1.37

107 | 42 | FC | = 107//252 | runtime: 0.63

109 | 42 | FC | = 109//252 | runtime: 1.32

44 | 43 | EBM HBM | = 29//86 | runtime: 0.96

45 | 43 | EBM | = 29//86 | runtime: 0.42

46 | 43 | EBM | = 1//3 | runtime: 0.00

47 | 43 | EBM | = 59//172 | runtime: 0.05

48 | 43 | INT EBM | = 1//3 | runtime: 0.00

49 | 43 | HBM | = 44//129 | runtime: 0.05

50 | 43 | INT HALF EBM | = 29//86 | runtime: 0.33

51 | 43 | INT HALF EBM | = 1//3 | runtime: 0.00

52 | 43 | INT HALF EBM | = 61//172 | runtime: 0.05

53 | 43 | GAP | = 153//430 | runtime: 0.15

54 | 43 | INT HBM | = 76//215 | runtime: 0.06

55 | 43 | GAP | = 121//344 | runtime: 0.10

56 | 43 | GAP | = 119//344 | runtime: 0.36

57 | 43 | FC INT EBM | = 29//86 | runtime: 1.99

58 | 43 | FC EBM | = 1//3 | runtime: 0.00

59 | 43 | FC EBM | = 1//3 | runtime: 0.00

60 | 43 | FC EBM | = 1//3 | runtime: 0.00

61 | 43 | FC EBM | = 1//3 | runtime: 0.00

62 | 43 | FC EBM | = 1//3 | runtime: 0.00

63 | 43 | FC EBM | = 1//3 | runtime: 0.00

64 | 43 | FC EBM | = 1//3 | runtime: 0.00

65 | 43 | FC | = 65//172 | runtime: 0.02

66 | 43 | FC | = 33//86 | runtime: 0.01

67 | 43 | FC | = 67//172 | runtime: 0.02

68 | 43 | FC | = 17//43 | runtime: 0.01

69 | 43 | FC INT | = 69//172 | runtime: 1.84

70 | 43 | GAP | = 139//344 | runtime: 0.10

71 | 43 | GAP | = 281//688 | runtime: 0.34

72 | 43 | INT | = 53//129 | runtime: 0.05

73 | 43 | INT HALF | = 69//172 | runtime: 0.04

74 | 43 | INT HALF | = 35//86 | runtime: 0.04

75 | 43 | INT | = 141//344 | runtime: 0.09

76 | 43 | MID | = 35//86 | runtime: 0.05

77 | 43 | GAP | = 485//1204 | runtime: 8.80

78 | 43 | FC | = 17//43 | runtime: 0.01

79 | 43 | FC | = 50//129 | runtime: 0.03

80 | 43 | FC | = 49//129 | runtime: 0.11

81 | 43 | FC | = 16//43 | runtime: 0.01

82 | 43 | FC | = 47//129 | runtime: 0.05

83 | 43 | FC | = 46//129 | runtime: 0.05

84 | 43 | FC | = 15//43 | runtime: 0.01

85 | 43 | FC | = 44//129 | runtime: 0.08

87 | 43 | FC | = 87//215 | runtime: 0.08

88 | 43 | FC | = 88//215 | runtime: 0.07

89 | 43 | FC | = 89//215 | runtime: 0.07

90 | 43 | FC | = 18//43 | runtime: 0.02

91 | 43 | FC | = 91//215 | runtime: 0.04

92 | 43 | FC | = 92//215 | runtime: 0.04

93 | 43 | GAP | ≤ 743//1720| TIME OUT | runtime: 10.12

94 | 43 | INT | = 37//86 | runtime: 0.05

95 | 43 | INT HALF | = 37//86 | runtime: 0.05

96 | 43 | INT HALF | = 149//344 | runtime: 0.25

97 | 43 | INT | = 205//473 | runtime: 0.70

98 | 43 | FC INT | = 37//86 | runtime: 1.75

99 | 43 | FC | = 73//172 | runtime: 0.07

100 | 43 | FC | = 18//43 | runtime: 0.02

101 | 43 | FC | = 71//172 | runtime: 0.13

102 | 43 | FC | = 35//86 | runtime: 0.03

103 | 43 | FC | = 69//172 | runtime: 0.34

104 | 43 | FC | = 17//43 | runtime: 0.02

105 | 43 | FC | = 67//172 | runtime: 4.31

106 | 43 | FC | = 33//86 | runtime: 0.07

107 | 43 | FC | = 65//172 | runtime: 6.97

108 | 43 | FC | = 18//43 | runtime: 0.03

109 | 43 | FC | = 109//258 | runtime: 5.82

110 | 43 | FC | = 55//129 | runtime: 0.07

45 | 44 | FC INT | = 15//44 | runtime: 0.32

47 | 44 | EBM | = 1//3 | runtime: 0.00

49 | 44 | INT EBM | = 1//3 | runtime: 0.00

51 | 44 | INT HALF EBM | = 15//44 | runtime: 0.10

53 | 44 | INT HALF EBM | = 31//88 | runtime: 0.05

57 | 44 | GAP | = 61//176 | runtime: 0.08

59 | 44 | FC EBM | = 1//3 | runtime: 0.00

61 | 44 | FC EBM | = 1//3 | runtime: 0.00

63 | 44 | FC EBM | = 1//3 | runtime: 0.00

65 | 44 | FC EBM | = 1//3 | runtime: 0.00

67 | 44 | FC | = 67//176 | runtime: 0.02

69 | 44 | FC | = 69//176 | runtime: 0.02

71 | 44 | GAP | ≤ 1187//2948| TIME OUT | runtime: 10.22

73 | 44 | INT | = 89//220 | runtime: 0.06

75 | 44 | INT HALF | = 35//88 | runtime: 0.01

79 | 44 | FC INT | = 53//132 | runtime: 2.69

81 | 44 | FC | = 17//44 | runtime: 0.02

83 | 44 | FC | = 49//132 | runtime: 0.05

85 | 44 | FC | = 47//132 | runtime: 0.06

87 | 44 | FC | = 15//44 | runtime: 0.01

89 | 44 | FC | = 89//220 | runtime: 0.27

91 | 44 | FC | = 91//220 | runtime: 0.13

93 | 44 | FC | = 93//220 | runtime: 0.05

95 | 44 | FC INT | = 19//44 | runtime: 0.09

97 | 44 | INT HALF | = 19//44 | runtime: 0.05

101 | 44 | FC | = 75//176 | runtime: 0.06

103 | 44 | FC | = 73//176 | runtime: 0.12

105 | 44 | FC | = 71//176 | runtime: 0.28

107 | 44 | FC | = 69//176 | runtime: 2.98

109 | 44 | FC | = 67//176 | runtime: 7.26

46 | 45 | EBM | = 1//3 | runtime: 0.00

47 | 45 | EBM HBM | = 61//180 | runtime: 0.53

49 | 45 | EBM | = 1//3 | runtime: 0.00

52 | 45 | GAP | = 46//135 | runtime: 0.07

53 | 45 | INT HALF EBM | = 1//3 | runtime: 0.00

56 | 45 | INT HBM | = 46//135 | runtime: 0.05

58 | 45 | GAP | = 22//63 | runtime: 0.09

59 | 45 | GAP | = 37//108 | runtime: 0.31

61 | 45 | FC EBM | = 1//3 | runtime: 0.00

62 | 45 | FC EBM | = 1//3 | runtime: 0.00

64 | 45 | FC EBM | = 1//3 | runtime: 0.00

67 | 45 | FC EBM | = 1//3 | runtime: 0.00

68 | 45 | FC | = 17//45 | runtime: 0.01

71 | 45 | FC | = 71//180 | runtime: 0.02

73 | 45 | GAP | = 437//1080 | runtime: 1.41

74 | 45 | MID | = 109//270 | runtime: 0.08

76 | 45 | INT HALF | = 73//180 | runtime: 0.05

77 | 45 | INT HALF | = 71//180 | runtime: 0.03

79 | 45 | INT | = 49//120 | runtime: 0.12

82 | 45 | FC | = 53//135 | runtime: 0.03

83 | 45 | FC | = 52//135 | runtime: 0.03

86 | 45 | FC | = 49//135 | runtime: 0.06

88 | 45 | FC | = 47//135 | runtime: 0.09

89 | 45 | FC | = 46//135 | runtime: 0.11

91 | 45 | FC | = 91//225 | runtime: 0.10

92 | 45 | FC | = 92//225 | runtime: 0.08

94 | 45 | FC | = 94//225 | runtime: 0.06

97 | 45 | GAP | = 349//810 | runtime: 6.18

98 | 45 | INT | = 13//30 | runtime: 0.06

101 | 45 | INT | = 98//225 | runtime: 0.10

103 | 45 | FC | = 77//180 | runtime: 0.06

104 | 45 | FC | = 19//45 | runtime: 0.02

106 | 45 | FC | = 37//90 | runtime: 0.04

107 | 45 | FC | = 73//180 | runtime: 0.74

109 | 45 | FC | = 71//180 | runtime: 3.40

47 | 46 | EBM HBM | = 31//92 | runtime: 1.34

49 | 46 | EBM | = 31//92 | runtime: 0.42

51 | 46 | INT EBM | = 31//92 | runtime: 0.32

53 | 46 | GAP | = 79//230 | runtime: 0.11

55 | 46 | INT HALF EBM | = 1//3 | runtime: 0.00

57 | 46 | INT HBM | = 8//23 | runtime: 0.05

59 | 46 | GAP | = 8//23 | runtime: 0.05

61 | 46 | FC INT EBM | = 31//92 | runtime: 2.61

63 | 46 | FC EBM | = 1//3 | runtime: 0.00

65 | 46 | FC EBM | = 1//3 | runtime: 0.00

67 | 46 | FC EBM | = 1//3 | runtime: 0.00

71 | 46 | FC | = 71//184 | runtime: 0.02

73 | 46 | FC | = 73//184 | runtime: 0.02

75 | 46 | GAP | = 28//69 | runtime: 0.05

77 | 46 | INT | = 85//207 | runtime: 0.13

79 | 46 | INT HALF | = 28//69 | runtime: 0.05

81 | 46 | MID | = 113//276 | runtime: 0.08

83 | 46 | FC | = 55//138 | runtime: 0.03

85 | 46 | FC | = 53//138 | runtime: 0.03

87 | 46 | FC | = 17//46 | runtime: 0.01

89 | 46 | FC | = 49//138 | runtime: 0.13

91 | 46 | FC | = 47//138 | runtime: 0.11

93 | 46 | FC | = 93//230 | runtime: 0.11

95 | 46 | FC | = 19//46 | runtime: 0.02

97 | 46 | FC | = 97//230 | runtime: 0.06

99 | 46 | GAP | ≤ 475//1104| TIME OUT | runtime: 10.29

101 | 46 | INT HALF | = 10//23 | runtime: 0.06

103 | 46 | INT HALF | = 10//23 | runtime: 0.06

105 | 46 | FC INT | = 79//184 | runtime: 1.98

107 | 46 | FC | = 77//184 | runtime: 0.11

109 | 46 | FC | = 75//184 | runtime: 0.39

48 | 47 | FC INT | = 16//47 | runtime: 0.38

49 | 47 | EBM | = 1//3 | runtime: 0.00

50 | 47 | EBM HBM | = 16//47 | runtime: 0.13

51 | 47 | EBM | = 1//3 | runtime: 0.00

52 | 47 | INT EBM | = 16//47 | runtime: 0.11

53 | 47 | INT EBM | = 65//188 | runtime: 0.05

54 | 47 | GAP | = 16//47 | runtime: 0.05

55 | 47 | INT HALF EBM | = 1//3 | runtime: 0.00

56 | 47 | INT HALF EBM | = 1//3 | runtime: 0.00

57 | 47 | INT HALF EBM | = 67//188 | runtime: 0.05

58 | 47 | INT HBM | = 50//141 | runtime: 0.35

59 | 47 | INT HBM | = 83//235 | runtime: 0.07

60 | 47 | MID | = 33//94 | runtime: 0.07

61 | 47 | GAP | = 114//329 | runtime: 0.13

62 | 47 | FC INT EBM | = 16//47 | runtime: 0.31

63 | 47 | FC EBM | = 1//3 | runtime: 0.00

64 | 47 | FC EBM | = 1//3 | runtime: 0.00

65 | 47 | FC EBM | = 1//3 | runtime: 0.00

66 | 47 | FC EBM | = 1//3 | runtime: 0.00

67 | 47 | FC EBM | = 1//3 | runtime: 0.00

68 | 47 | FC EBM | = 1//3 | runtime: 0.00

69 | 47 | FC EBM | = 1//3 | runtime: 0.00

70 | 47 | FC EBM | = 1//3 | runtime: 0.00

71 | 47 | FC | = 71//188 | runtime: 0.02

72 | 47 | FC | = 18//47 | runtime: 0.01

73 | 47 | FC | = 73//188 | runtime: 0.02

74 | 47 | FC | = 37//94 | runtime: 0.01

75 | 47 | FC | = 75//188 | runtime: 0.02

76 | 47 | FC INT | = 19//47 | runtime: 0.08

77 | 47 | GAP | = 287//705 | runtime: 0.40

78 | 47 | INT | = 19//47 | runtime: 0.04

79 | 47 | INT HALF | = 77//188 | runtime: 0.10

80 | 47 | INT HALF | = 75//188 | runtime: 0.03

81 | 47 | INT HALF | = 115//282 | runtime: 0.07

82 | 47 | INT | = 77//188 | runtime: 0.06

83 | 47 | MID | = 191//470 | runtime: 0.22

84 | 47 | FC INT | = 19//47 | runtime: 0.12

85 | 47 | FC | = 56//141 | runtime: 0.03

86 | 47 | FC | = 55//141 | runtime: 0.04

87 | 47 | FC | = 18//47 | runtime: 0.01

88 | 47 | FC | = 53//141 | runtime: 0.05

89 | 47 | FC | = 52//141 | runtime: 0.06

90 | 47 | FC | = 17//47 | runtime: 0.01

91 | 47 | FC | = 50//141 | runtime: 0.07

92 | 47 | FC | = 49//141 | runtime: 0.10

93 | 47 | FC | = 16//47 | runtime: 0.01

95 | 47 | FC | = 19//47 | runtime: 0.02

96 | 47 | FC | = 96//235 | runtime: 0.09

97 | 47 | FC | = 97//235 | runtime: 0.12

98 | 47 | FC | = 98//235 | runtime: 0.07

99 | 47 | FC | = 99//235 | runtime: 0.06

100 | 47 | FC | = 20//47 | runtime: 0.02

101 | 47 | GAP | ≤ 828//1927| TIME OUT | runtime: 10.76

102 | 47 | MID | = 203//470 | runtime: 0.77

103 | 47 | INT | = 327//752 | runtime: 3.63

104 | 47 | INT HALF | = 121//282 | runtime: 0.18

105 | 47 | INT HALF | = 163//376 | runtime: 0.34

106 | 47 | INT | = 224//517 | runtime: 1.02

107 | 47 | GAP | ≤ 587//1363| TIME OUT | runtime: 10.43

108 | 47 | FC | = 20//47 | runtime: 0.03

109 | 47 | FC | = 79//188 | runtime: 0.17

110 | 47 | FC | = 39//94 | runtime: 0.04

49 | 48 | EBM | = 1//3 | runtime: 0.00

53 | 48 | GAP | = 49//144 | runtime: 0.10

55 | 48 | HBM | = 83//240 | runtime: 0.20

59 | 48 | HBM | = 103//288 | runtime: 0.07

61 | 48 | MID | = 11//32 | runtime: 0.05

65 | 48 | FC EBM | = 1//3 | runtime: 0.00

67 | 48 | FC EBM | = 1//3 | runtime: 0.00

71 | 48 | FC EBM | = 1//3 | runtime: 0.00

73 | 48 | FC | = 73//192 | runtime: 0.02

77 | 48 | FC INT | = 77//192 | runtime: 3.08

79 | 48 | MID | = 29//72 | runtime: 0.05

83 | 48 | INT HALF | = 59//144 | runtime: 0.05

85 | 48 | GAP | = 313//768 | runtime: 0.87

89 | 48 | FC | = 55//144 | runtime: 0.05

91 | 48 | FC | = 53//144 | runtime: 0.07

95 | 48 | FC | = 49//144 | runtime: 0.15

97 | 48 | FC | = 97//240 | runtime: 0.12

101 | 48 | FC | = 101//240 | runtime: 0.06

103 | 48 | FC INT | = 103//240 | runtime: 1.33

107 | 48 | INT HALF | = 83//192 | runtime: 0.09

109 | 48 | GAP | = 69//160 | runtime: 0.92

50 | 49 | EBM HBM | = 33//98 | runtime: 1.58

51 | 49 | EBM | = 33//98 | runtime: 0.69

52 | 49 | HBM | = 50//147 | runtime: 0.30

53 | 49 | EBM | = 33//98 | runtime: 0.42

54 | 49 | GAP | = 67//196 | runtime: 0.10

55 | 49 | INT EBM | = 1//3 | runtime: 0.00

57 | 49 | INT HALF EBM | = 33//98 | runtime: 0.46

58 | 49 | INT HALF EBM | = 1//3 | runtime: 0.00

59 | 49 | INT HALF EBM | = 69//196 | runtime: 0.05

60 | 49 | HBM | = 5//14 | runtime: 0.05

61 | 49 | INT HBM | = 50//147 | runtime: 0.05

62 | 49 | MID | = 69//196 | runtime: 0.07

64 | 49 | GAP | = 152//441 | runtime: 0.39

65 | 49 | FC INT EBM | = 33//98 | runtime: 3.37

66 | 49 | FC EBM | = 1//3 | runtime: 0.00

67 | 49 | FC EBM | = 1//3 | runtime: 0.00

68 | 49 | FC EBM | = 1//3 | runtime: 0.00

69 | 49 | FC EBM | = 1//3 | runtime: 0.00

71 | 49 | FC EBM | = 1//3 | runtime: 0.00

72 | 49 | FC EBM | = 1//3 | runtime: 0.00

73 | 49 | FC EBM | = 1//3 | runtime: 0.00

74 | 49 | FC | = 37//98 | runtime: 0.01

75 | 49 | FC | = 75//196 | runtime: 0.02

76 | 49 | FC | = 19//49 | runtime: 0.01

78 | 49 | FC | = 39//98 | runtime: 0.02

79 | 49 | GAP | = 296//735 | runtime: 0.75

80 | 49 | GAP | = 139//343 | runtime: 0.10

81 | 49 | INT | = 20//49 | runtime: 0.05

82 | 49 | INT | = 181//441 | runtime: 0.13

83 | 49 | INT HALF | = 79//196 | runtime: 0.06

85 | 49 | INT HALF | = 121//294 | runtime: 0.08

86 | 49 | INT | = 20//49 | runtime: 0.04

87 | 49 | GAP | = 239//588 | runtime: 0.42

88 | 49 | FC INT | = 59//147 | runtime: 5.68

89 | 49 | FC | = 58//147 | runtime: 0.04

90 | 49 | FC | = 19//49 | runtime: 0.02

92 | 49 | FC | = 55//147 | runtime: 0.05

93 | 49 | FC | = 18//49 | runtime: 0.02

94 | 49 | FC | = 53//147 | runtime: 0.08

95 | 49 | FC | = 52//147 | runtime: 0.09

96 | 49 | FC | = 17//49 | runtime: 0.01

97 | 49 | FC | = 50//147 | runtime: 0.11

99 | 49 | FC | = 99//245 | runtime: 0.14

100 | 49 | FC | = 20//49 | runtime: 0.02

101 | 49 | FC | = 101//245 | runtime: 0.09

102 | 49 | FC | = 102//245 | runtime: 0.09

103 | 49 | FC | = 103//245 | runtime: 0.06

104 | 49 | FC | = 104//245 | runtime: 0.06

106 | 49 | GAP | = 127//294 | runtime: 0.22

107 | 49 | INT | = 169//392 | runtime: 0.42

108 | 49 | INT HALF | = 127//294 | runtime: 0.18

109 | 49 | INT HALF | = 169//392 | runtime: 0.42

110 | 49 | INT | = 64//147 | runtime: 0.07

51 | 50 | FC INT | = 17//50 | runtime: 0.42

53 | 50 | EBM | = 17//50 | runtime: 0.10

57 | 50 | HBM | = 17//50 | runtime: 0.05

59 | 50 | INT HALF EBM | = 1//3 | runtime: 0.00

61 | 50 | INT HALF EBM | = 9//25 | runtime: 0.06

63 | 50 | GAP | = 71//200 | runtime: 0.07

67 | 50 | FC EBM | = 1//3 | runtime: 0.00

69 | 50 | FC EBM | = 1//3 | runtime: 0.00

71 | 50 | FC EBM | = 1//3 | runtime: 0.00

73 | 50 | FC EBM | = 1//3 | runtime: 0.00

77 | 50 | FC | = 77//200 | runtime: 0.02

79 | 50 | FC | = 79//200 | runtime: 0.02

81 | 50 | GAP | = 101//250 | runtime: 0.10

83 | 50 | INT | = 101//250 | runtime: 0.07

87 | 50 | GAP | = 103//250 | runtime: 0.07

89 | 50 | GAP | = 71//175 | runtime: 0.15

91 | 50 | FC | = 59//150 | runtime: 0.04

93 | 50 | FC | = 19//50 | runtime: 0.02

97 | 50 | FC | = 53//150 | runtime: 0.09

99 | 50 | FC | = 17//50 | runtime: 0.01

101 | 50 | FC | = 101//250 | runtime: 0.27

103 | 50 | FC | = 103//250 | runtime: 0.10

107 | 50 | FC | = 107//250 | runtime: 0.05

109 | 50 | INT | = 173//400 | runtime: 0.47

52 | 51 | EBM | = 1//3 | runtime: 0.00

53 | 51 | EBM HBM | = 23//68 | runtime: 0.74

55 | 51 | GAP | = 23//68 | runtime: 0.12

56 | 51 | HBM | = 52//153 | runtime: 0.06

58 | 51 | HBM | = 53//153 | runtime: 0.23

59 | 51 | GAP | = 139//408 | runtime: 0.12

61 | 51 | INT HALF EBM | = 1//3 | runtime: 0.00

62 | 51 | INT HALF EBM | = 73//204 | runtime: 0.44

64 | 51 | INT HBM | = 6//17 | runtime: 0.05

65 | 51 | MID | = 107//306 | runtime: 0.07

67 | 51 | GAP | = 209//612 | runtime: 0.37

70 | 51 | FC EBM | = 1//3 | runtime: 0.00

71 | 51 | FC EBM | = 1//3 | runtime: 0.00

73 | 51 | FC EBM | = 1//3 | runtime: 0.00

74 | 51 | FC EBM | = 1//3 | runtime: 0.00

76 | 51 | FC EBM | = 1//3 | runtime: 0.00

77 | 51 | FC | = 77//204 | runtime: 0.02

79 | 51 | FC | = 79//204 | runtime: 0.03

80 | 51 | FC | = 20//51 | runtime: 0.01

82 | 51 | FC INT | = 41//102 | runtime: 0.67

83 | 51 | GAP | = 55//136 | runtime: 0.14

86 | 51 | INT HALF | = 83//204 | runtime: 0.06

88 | 51 | INT HALF | = 125//306 | runtime: 0.09

89 | 51 | INT | = 167//408 | runtime: 0.13

91 | 51 | GAP | = 371//918 | runtime: 2.53

92 | 51 | FC | = 61//153 | runtime: 0.03

94 | 51 | FC | = 59//153 | runtime: 0.06

95 | 51 | FC | = 58//153 | runtime: 0.08

97 | 51 | FC | = 56//153 | runtime: 0.13

98 | 51 | FC | = 55//153 | runtime: 0.09

100 | 51 | FC | = 53//153 | runtime: 0.11

101 | 51 | FC | = 52//153 | runtime: 0.27

103 | 51 | FC | = 103//255 | runtime: 0.16

104 | 51 | FC | = 104//255 | runtime: 0.23

106 | 51 | FC | = 106//255 | runtime: 0.11

107 | 51 | FC | = 107//255 | runtime: 0.09

109 | 51 | FC | = 109//255 | runtime: 0.06

110 | 51 | FC INT | = 22//51 | runtime: 0.11

53 | 52 | EBM HBM | = 35//104 | runtime: 1.88

55 | 52 | EBM | = 1//3 | runtime: 0.00

57 | 52 | EBM HBM | = 9//26 | runtime: 0.07

59 | 52 | HBM | = 9//26 | runtime: 0.05

61 | 52 | INT HALF EBM | = 1//3 | runtime: 0.00

63 | 52 | INT HALF EBM | = 37//104 | runtime: 0.05

67 | 52 | GAP | = 127//364 | runtime: 0.11

69 | 52 | FC INT EBM | = 35//104 | runtime: 4.34

71 | 52 | FC EBM | = 1//3 | runtime: 0.00

73 | 52 | FC EBM | = 1//3 | runtime: 0.00

75 | 52 | FC EBM | = 1//3 | runtime: 0.00

77 | 52 | FC EBM | = 1//3 | runtime: 0.00

79 | 52 | FC | = 79//208 | runtime: 0.03

81 | 52 | FC | = 81//208 | runtime: 0.02

83 | 52 | FC | = 83//208 | runtime: 0.03

85 | 52 | GAP | ≤ 893//2210| TIME OUT | runtime: 10.34

87 | 52 | INT | = 16//39 | runtime: 0.06

89 | 52 | INT HALF | = 41//104 | runtime: 0.02

93 | 52 | FC INT | = 21//52 | runtime: 0.18

95 | 52 | FC | = 61//156 | runtime: 0.04

97 | 52 | FC | = 59//156 | runtime: 0.06

99 | 52 | FC | = 19//52 | runtime: 0.02

101 | 52 | FC | = 55//156 | runtime: 0.24

103 | 52 | FC | = 53//156 | runtime: 0.16

105 | 52 | FC | = 21//52 | runtime: 0.03

107 | 52 | FC | = 107//260 | runtime: 0.13

109 | 52 | FC | = 109//260 | runtime: 0.08

54 | 53 | FC INT | = 18//53 | runtime: 0.52

55 | 53 | EBM | = 1//3 | runtime: 0.00

56 | 53 | EBM | = 1//3 | runtime: 0.00

57 | 53 | HBM | = 18//53 | runtime: 0.08

58 | 53 | EBM | = 73//212 | runtime: 0.33

59 | 53 | INT EBM | = 1//3 | runtime: 0.00

60 | 53 | INT EBM | = 37//106 | runtime: 0.12

61 | 53 | GAP | = 109//318 | runtime: 0.08

62 | 53 | INT HALF EBM | = 1//3 | runtime: 0.00

63 | 53 | INT HALF EBM | = 1//3 | runtime: 0.00

64 | 53 | INT HALF EBM | = 75//212 | runtime: 0.06

65 | 53 | HBM | = 75//212 | runtime: 0.06

66 | 53 | INT HBM | = 18//53 | runtime: 0.05

67 | 53 | MID | = 75//212 | runtime: 0.64

68 | 53 | GAP | = 92//265 | runtime: 0.08

69 | 53 | GAP | = 55//159 | runtime: 0.12

70 | 53 | FC INT EBM | = 18//53 | runtime: 0.49

71 | 53 | FC EBM | = 1//3 | runtime: 0.00

72 | 53 | FC EBM | = 1//3 | runtime: 0.00

73 | 53 | FC EBM | = 1//3 | runtime: 0.00

74 | 53 | FC EBM | = 1//3 | runtime: 0.00

75 | 53 | FC EBM | = 1//3 | runtime: 0.00

76 | 53 | FC EBM | = 1//3 | runtime: 0.00

77 | 53 | FC EBM | = 1//3 | runtime: 0.00

78 | 53 | FC EBM | = 1//3 | runtime: 0.00

79 | 53 | FC EBM | = 1//3 | runtime: 0.00

80 | 53 | FC | = 20//53 | runtime: 0.01

81 | 53 | FC | = 81//212 | runtime: 0.03

82 | 53 | FC | = 41//106 | runtime: 0.02

83 | 53 | FC | = 83//212 | runtime: 0.03

84 | 53 | FC | = 21//53 | runtime: 0.02

85 | 53 | FC INT | = 85//212 | runtime: 5.29

86 | 53 | GAP | = 193//477 | runtime: 0.24

87 | 53 | MID | = 43//106 | runtime: 0.05

88 | 53 | INT | = 107//265 | runtime: 0.07

89 | 53 | GAP | = 413//1007 | runtime: 0.95

90 | 53 | INT HALF | = 85//212 | runtime: 0.06

91 | 53 | INT HALF | = 43//106 | runtime: 0.06

92 | 53 | INT HALF | = 131//318 | runtime: 0.12

93 | 53 | INT | = 173//424 | runtime: 0.15

94 | 53 | GAP | = 43//106 | runtime: 0.06

95 | 53 | GAP | ≤ 725//1802| TIME OUT | runtime: 11.32

96 | 53 | FC | = 21//53 | runtime: 0.02

97 | 53 | FC | = 62//159 | runtime: 0.04

98 | 53 | FC | = 61//159 | runtime: 0.07

99 | 53 | FC | = 20//53 | runtime: 0.02

100 | 53 | FC | = 59//159 | runtime: 0.08

101 | 53 | FC | = 58//159 | runtime: 0.09

102 | 53 | FC | = 19//53 | runtime: 0.02

103 | 53 | FC | = 56//159 | runtime: 0.13

104 | 53 | FC | = 55//159 | runtime: 0.14

105 | 53 | FC | = 18//53 | runtime: 0.01

107 | 53 | FC | = 107//265 | runtime: 0.18

108 | 53 | FC | = 108//265 | runtime: 0.16

109 | 53 | FC | = 109//265 | runtime: 0.14

110 | 53 | FC | = 22//53 | runtime: 0.03

55 | 54 | EBM | = 1//3 | runtime: 0.00

59 | 54 | EBM | = 37//108 | runtime: 0.06

61 | 54 | INT EBM | = 25//72 | runtime: 0.05

65 | 54 | INT HALF EBM | = 19//54 | runtime: 0.04

67 | 54 | INT HBM | = 28//81 | runtime: 0.06

71 | 54 | GAP | = 43//126 | runtime: 0.29

73 | 54 | FC EBM | = 1//3 | runtime: 0.00

77 | 54 | FC EBM | = 1//3 | runtime: 0.00

79 | 54 | FC EBM | = 1//3 | runtime: 0.00

83 | 54 | FC | = 83//216 | runtime: 0.03

85 | 54 | FC | = 85//216 | runtime: 0.03

89 | 54 | MID | = 11//27 | runtime: 0.05

91 | 54 | INT HALF | = 11//27 | runtime: 0.05

95 | 54 | INT | = 59//144 | runtime: 0.18

97 | 54 | FC INT | = 65//162 | runtime: 9.49

101 | 54 | FC | = 61//162 | runtime: 0.07

103 | 54 | FC | = 59//162 | runtime: 0.09

107 | 54 | FC | = 55//162 | runtime: 0.16

109 | 54 | FC | = 109//270 | runtime: 0.21

56 | 55 | EBM HBM | = 37//110 | runtime: 2.26

57 | 55 | EBM | = 37//110 | runtime: 0.96

58 | 55 | EBM | = 37//110 | runtime: 0.69

59 | 55 | EBM | = 15//44 | runtime: 0.09

61 | 55 | INT EBM | = 37//110 | runtime: 0.48

62 | 55 | INT EBM | = 19//55 | runtime: 0.05

63 | 55 | HBM | = 19//55 | runtime: 0.07

64 | 55 | INT HALF EBM | = 37//110 | runtime: 0.65

67 | 55 | GAP | = 138//385 | runtime: 0.12

68 | 55 | INT HBM | = 58//165 | runtime: 0.06

69 | 55 | INT HBM | = 97//275 | runtime: 0.07

71 | 55 | GAP | = 23//66 | runtime: 0.11

72 | 55 | GAP | = 189//550 | runtime: 0.63

73 | 55 | FC INT EBM | = 37//110 | runtime: 6.19

74 | 55 | FC EBM | = 1//3 | runtime: 0.00

76 | 55 | FC EBM | = 1//3 | runtime: 0.00

78 | 55 | FC EBM | = 1//3 | runtime: 0.00

79 | 55 | FC EBM | = 1//3 | runtime: 0.00

81 | 55 | FC EBM | = 1//3 | runtime: 0.00

82 | 55 | FC EBM | = 1//3 | runtime: 0.00

83 | 55 | FC | = 83//220 | runtime: 0.03

84 | 55 | FC | = 21//55 | runtime: 0.01

86 | 55 | FC | = 43//110 | runtime: 0.02

87 | 55 | FC | = 87//220 | runtime: 0.03

89 | 55 | GAP | = 244//605 | runtime: 0.34

91 | 55 | INT | = 112//275 | runtime: 0.08

92 | 55 | INT | = 203//495 | runtime: 0.16

93 | 55 | INT HALF | = 89//220 | runtime: 0.07

94 | 55 | INT HALF | = 87//220 | runtime: 0.05

96 | 55 | INT | = 9//22 | runtime: 0.05

97 | 55 | MID | = 269//660 | runtime: 0.56

98 | 55 | GAP | = 89//220 | runtime: 0.11

101 | 55 | FC | = 64//165 | runtime: 0.05

102 | 55 | FC | = 21//55 | runtime: 0.02

103 | 55 | FC | = 62//165 | runtime: 0.07

104 | 55 | FC | = 61//165 | runtime: 0.08

106 | 55 | FC | = 59//165 | runtime: 0.12

107 | 55 | FC | = 58//165 | runtime: 0.14

108 | 55 | FC | = 19//55 | runtime: 0.02

109 | 55 | FC | = 56//165 | runtime: 0.18

57 | 56 | FC INT | = 19//56 | runtime: 0.54

59 | 56 | EBM HBM | = 19//56 | runtime: 0.21

61 | 56 | EBM | = 1//3 | runtime: 0.00

65 | 56 | INT HALF EBM | = 19//56 | runtime: 0.16

67 | 56 | INT HALF EBM | = 1//3 | runtime: 0.00

69 | 56 | INT HBM | = 5//14 | runtime: 0.08

71 | 56 | MID | = 39//112 | runtime: 0.06

73 | 56 | GAP | = 11//32 | runtime: 0.10

75 | 56 | FC EBM | = 1//3 | runtime: 0.00

79 | 56 | FC EBM | = 1//3 | runtime: 0.00

81 | 56 | FC EBM | = 1//3 | runtime: 0.00

83 | 56 | FC EBM | = 1//3 | runtime: 0.00

85 | 56 | FC | = 85//224 | runtime: 0.03

87 | 56 | FC | = 87//224 | runtime: 0.04

89 | 56 | FC | = 89//224 | runtime: 0.03

93 | 56 | INT | = 113//280 | runtime: 0.09

95 | 56 | INT HALF | = 45//112 | runtime: 0.05

97 | 56 | INT HALF | = 23//56 | runtime: 0.05

99 | 56 | MID | = 57//140 | runtime: 0.10

101 | 56 | FC | = 67//168 | runtime: 0.04

103 | 56 | FC | = 65//168 | runtime: 0.05

107 | 56 | FC | = 61//168 | runtime: 0.12

109 | 56 | FC | = 59//168 | runtime: 0.17

58 | 57 | EBM | = 1//3 | runtime: 0.00

59 | 57 | EBM HBM | = 77//228 | runtime: 0.99

61 | 57 | EBM | = 1//3 | runtime: 0.00

62 | 57 | EBM | = 1//3 | runtime: 0.00

64 | 57 | INT EBM | = 1//3 | runtime: 0.00

65 | 57 | HBM | = 58//171 | runtime: 0.06

67 | 57 | INT HALF EBM | = 1//3 | runtime: 0.00

68 | 57 | INT HALF EBM | = 1//3 | runtime: 0.00

70 | 57 | HBM | = 61//171 | runtime: 0.06

71 | 57 | INT | = 58//171 | runtime: 0.06

73 | 57 | GAP | = 20//57 | runtime: 0.07

74 | 57 | GAP | = 46//133 | runtime: 0.12

77 | 57 | FC EBM | = 1//3 | runtime: 0.00

79 | 57 | FC EBM | = 1//3 | runtime: 0.00

80 | 57 | FC EBM | = 1//3 | runtime: 0.00

82 | 57 | FC EBM | = 1//3 | runtime: 0.00

83 | 57 | FC EBM | = 1//3 | runtime: 0.00

85 | 57 | FC EBM | = 1//3 | runtime: 0.00

86 | 57 | FC | = 43//114 | runtime: 0.02

88 | 57 | FC | = 22//57 | runtime: 0.02

89 | 57 | FC | = 89//228 | runtime: 0.03

91 | 57 | FC | = 91//228 | runtime: 0.03

92 | 57 | FC INT | = 23//57 | runtime: 0.14

94 | 57 | MID | = 31//76 | runtime: 0.07

97 | 57 | INT HALF | = 91//228 | runtime: 0.05

98 | 57 | INT HALF | = 139//342 | runtime: 0.11

100 | 57 | INT | = 31//76 | runtime: 0.08

101 | 57 | GAP | = 371//912 | runtime: 1.62

103 | 57 | FC | = 68//171 | runtime: 0.08

104 | 57 | FC | = 67//171 | runtime: 0.11

106 | 57 | FC | = 65//171 | runtime: 0.07

107 | 57 | FC | = 64//171 | runtime: 0.09

109 | 57 | FC | = 62//171 | runtime: 0.10

110 | 57 | FC | = 61//171 | runtime: 0.14

59 | 58 | EBM HBM | = 39//116 | runtime: 2.66

61 | 58 | HBM | = 59//174 | runtime: 0.53

63 | 58 | EBM | = 1//3 | runtime: 0.00

65 | 58 | INT EBM | = 1//3 | runtime: 0.00

67 | 58 | GAP | = 119//348 | runtime: 0.30

69 | 58 | INT HALF EBM | = 1//3 | runtime: 0.00

71 | 58 | HBM | = 83//232 | runtime: 0.06

73 | 58 | INT HBM | = 103//290 | runtime: 0.97

75 | 58 | GAP | = 10//29 | runtime: 0.07

77 | 58 | FC INT EBM | = 39//116 | runtime: 7.86

79 | 58 | FC EBM | = 1//3 | runtime: 0.00

81 | 58 | FC EBM | = 1//3 | runtime: 0.00

83 | 58 | FC EBM | = 1//3 | runtime: 0.00

85 | 58 | FC EBM | = 1//3 | runtime: 0.00

89 | 58 | FC | = 89//232 | runtime: 0.03

91 | 58 | FC | = 91//232 | runtime: 0.03

93 | 58 | FC INT | = 93//232 | runtime: 8.14

95 | 58 | GAP | = 59//145 | runtime: 0.09

97 | 58 | INT | = 107//261 | runtime: 0.19

99 | 58 | INT HALF | = 23//58 | runtime: 0.02

101 | 58 | INT | = 191//464 | runtime: 0.16

103 | 58 | GAP | = 283//696 | runtime: 0.73

105 | 58 | FC | = 23//58 | runtime: 0.03

107 | 58 | FC | = 67//174 | runtime: 0.07

109 | 58 | FC | = 65//174 | runtime: 0.10

60 | 59 | FC INT | = 20//59 | runtime: 0.75

61 | 59 | EBM | = 1//3 | runtime: 0.00

62 | 59 | EBM | = 20//59 | runtime: 0.16

63 | 59 | EBM | = 1//3 | runtime: 0.00

64 | 59 | EBM | = 1//3 | runtime: 0.00

65 | 59 | GAP | = 121//354 | runtime: 0.14

66 | 59 | INT EBM | = 1//3 | runtime: 0.00

67 | 59 | HBM | = 41//118 | runtime: 0.07

68 | 59 | GAP | = 101//295 | runtime: 0.09

69 | 59 | INT HALF EBM | = 1//3 | runtime: 0.00

70 | 59 | INT HALF EBM | = 1//3 | runtime: 0.00

71 | 59 | INT HALF EBM | = 83//236 | runtime: 0.06

72 | 59 | GAP | = 127//354 | runtime: 0.08

73 | 59 | INT HBM | = 62//177 | runtime: 0.06

74 | 59 | INT HBM | = 104//295 | runtime: 0.08

75 | 59 | MID | = 81//236 | runtime: 0.08

76 | 59 | GAP | = 144//413 | runtime: 0.12

77 | 59 | GAP | = 203//590 | runtime: 0.25

78 | 59 | FC INT EBM | = 20//59 | runtime: 0.69

79 | 59 | FC EBM | = 1//3 | runtime: 0.00

80 | 59 | FC EBM | = 1//3 | runtime: 0.00

81 | 59 | FC EBM | = 1//3 | runtime: 0.00

82 | 59 | FC EBM | = 1//3 | runtime: 0.00

83 | 59 | FC EBM | = 1//3 | runtime: 0.00

84 | 59 | FC EBM | = 1//3 | runtime: 0.00

85 | 59 | FC EBM | = 1//3 | runtime: 0.00

86 | 59 | FC EBM | = 1//3 | runtime: 0.00

87 | 59 | FC EBM | = 1//3 | runtime: 0.00

88 | 59 | FC EBM | = 1//3 | runtime: 0.00

89 | 59 | FC | = 89//236 | runtime: 0.03

90 | 59 | FC | = 45//118 | runtime: 0.02

91 | 59 | FC | = 91//236 | runtime: 0.03

92 | 59 | FC | = 23//59 | runtime: 0.02

93 | 59 | FC | = 93//236 | runtime: 0.03

94 | 59 | FC | = 47//118 | runtime: 0.03

95 | 59 | GAP | ≤ 1637//4071| TIME OUT | runtime: 10.45

96 | 59 | GAP | = 191//472 | runtime: 0.19

97 | 59 | MID | = 143//354 | runtime: 0.12

98 | 59 | INT | = 119//295 | runtime: 0.09

99 | 59 | GAP | = 339//826 | runtime: 0.54

100 | 59 | INT HALF | = 95//236 | runtime: 0.08

101 | 59 | INT HALF | = 93//236 | runtime: 0.06

102 | 59 | INT HALF | = 145//354 | runtime: 0.11

103 | 59 | INT | = 193//472 | runtime: 0.18

104 | 59 | MID | = 289//708 | runtime: 0.65

105 | 59 | GAP | = 335//826 | runtime: 1.45

106 | 59 | FC INT | = 71//177 | runtime: 15.18

107 | 59 | FC | = 70//177 | runtime: 0.05

108 | 59 | FC | = 23//59 | runtime: 0.03

109 | 59 | FC | = 68//177 | runtime: 0.07

110 | 59 | FC | = 67//177 | runtime: 0.08

61 | 60 | EBM | = 1//3 | runtime: 0.00

67 | 60 | INT EBM | = 1//3 | runtime: 0.00

71 | 60 | INT HALF EBM | = 1//3 | runtime: 0.00

73 | 60 | INT HALF EBM | = 43//120 | runtime: 0.16

77 | 60 | GAP | = 26//75 | runtime: 0.09

79 | 60 | GAP | = 143//420 | runtime: 0.41

83 | 60 | FC EBM | = 1//3 | runtime: 0.00

89 | 60 | FC EBM | = 1//3 | runtime: 0.00

91 | 60 | FC | = 91//240 | runtime: 0.03

97 | 60 | GAP | ≤ 2321//5760| TIME OUT | runtime: 10.65

101 | 60 | INT HALF | = 49//120 | runtime: 0.06

103 | 60 | INT HALF | = 73//180 | runtime: 0.07

107 | 60 | GAP | = 17//42 | runtime: 0.28

109 | 60 | FC | = 71//180 | runtime: 0.06

62 | 61 | EBM HBM | = 41//122 | runtime: 3.18

63 | 61 | EBM | = 41//122 | runtime: 1.29

64 | 61 | EBM | = 1//3 | runtime: 0.00

65 | 61 | EBM | = 41//122 | runtime: 0.87

66 | 61 | EBM | = 41//122 | runtime: 0.75

67 | 61 | HBM | = 62//183 | runtime: 0.07

68 | 61 | INT EBM | = 1//3 | runtime: 0.00

69 | 61 | INT EBM | = 85//244 | runtime: 0.41

70 | 61 | GAP | = 21//61 | runtime: 0.06

71 | 61 | INT HALF EBM | = 41//122 | runtime: 1.05

72 | 61 | INT HALF EBM | = 1//3 | runtime: 0.00

73 | 61 | INT HALF EBM | = 1//3 | runtime: 0.00

74 | 61 | INT HALF EBM | = 87//244 | runtime: 0.06

75 | 61 | HBM | = 131//366 | runtime: 0.24

76 | 61 | INT | = 62//183 | runtime: 0.06

77 | 61 | GAP | = 173//488 | runtime: 0.11

78 | 61 | MID | = 43//122 | runtime: 0.15

79 | 61 | GAP | = 169//488 | runtime: 0.14

80 | 61 | GAP | = 230//671 | runtime: 0.91

81 | 61 | FC INT EBM | = 41//122 | runtime: 9.31

82 | 61 | FC EBM | = 1//3 | runtime: 0.00

83 | 61 | FC EBM | = 1//3 | runtime: 0.00

84 | 61 | FC EBM | = 1//3 | runtime: 0.00

85 | 61 | FC EBM | = 1//3 | runtime: 0.00

86 | 61 | FC EBM | = 1//3 | runtime: 0.00

87 | 61 | FC EBM | = 1//3 | runtime: 0.00

88 | 61 | FC EBM | = 1//3 | runtime: 0.00

89 | 61 | FC EBM | = 1//3 | runtime: 0.00

90 | 61 | FC EBM | = 1//3 | runtime: 0.00

91 | 61 | FC EBM | = 1//3 | runtime: 0.00

92 | 61 | FC | = 23//61 | runtime: 0.02

93 | 61 | FC | = 93//244 | runtime: 0.04

94 | 61 | FC | = 47//122 | runtime: 0.02

95 | 61 | FC | = 95//244 | runtime: 0.03

96 | 61 | FC | = 24//61 | runtime: 0.02

97 | 61 | FC | = 97//244 | runtime: 0.03

98 | 61 | FC INT | = 49//122 | runtime: 1.83

99 | 61 | GAP | = 74//183 | runtime: 0.10

100 | 61 | MID | = 149//366 | runtime: 0.19

101 | 61 | INT | = 124//305 | runtime: 0.09

102 | 61 | INT | = 25//61 | runtime: 0.06

103 | 61 | INT HALF | = 99//244 | runtime: 0.08

104 | 61 | INT HALF | = 97//244 | runtime: 0.06

105 | 61 | INT HALF | = 149//366 | runtime: 0.13

106 | 61 | GAP | = 503//1220 | runtime: 1.96

107 | 61 | INT | = 199//488 | runtime: 0.25

108 | 61 | GAP | = 199//488 | runtime: 0.26

109 | 61 | GAP | ≤ 887//2196| TIME OUT | runtime: 10.32

110 | 61 | FC | = 73//183 | runtime: 0.06

63 | 62 | FC INT | = 21//62 | runtime: 0.84

65 | 62 | EBM | = 1//3 | runtime: 0.00

67 | 62 | EBM | = 21//62 | runtime: 0.21

69 | 62 | INT EBM | = 1//3 | runtime: 0.00

71 | 62 | HBM | = 107//310 | runtime: 0.09

73 | 62 | INT HALF EBM | = 1//3 | runtime: 0.00

75 | 62 | INT HALF EBM | = 11//31 | runtime: 0.05

77 | 62 | INT HBM | = 32//93 | runtime: 0.07

79 | 62 | MID | = 65//186 | runtime: 0.07

81 | 62 | GAP | = 32//93 | runtime: 0.14

83 | 62 | FC EBM | = 1//3 | runtime: 0.00

85 | 62 | FC EBM | = 1//3 | runtime: 0.00

87 | 62 | FC EBM | = 1//3 | runtime: 0.00

89 | 62 | FC EBM | = 1//3 | runtime: 0.00

91 | 62 | FC EBM | = 1//3 | runtime: 0.00

95 | 62 | FC | = 95//248 | runtime: 0.04

97 | 62 | FC | = 97//248 | runtime: 0.04

99 | 62 | FC | = 99//248 | runtime: 0.03

101 | 62 | GAP | ≤ 1263//3131| TIME OUT | runtime: 10.70

103 | 62 | INT | = 25//62 | runtime: 0.06

105 | 62 | INT HALF | = 25//62 | runtime: 0.06

107 | 62 | INT HALF | = 38//93 | runtime: 0.08

109 | 62 | INT | = 203//496 | runtime: 0.23

64 | 63 | EBM | = 1//3 | runtime: 0.00

65 | 63 | EBM HBM | = 85//252 | runtime: 1.54

67 | 63 | GAP | = 85//252 | runtime: 0.21

68 | 63 | GAP | = 64//189 | runtime: 0.19

71 | 63 | INT EBM | = 29//84 | runtime: 0.06

73 | 63 | GAP | = 19//56 | runtime: 0.18

74 | 63 | INT HALF EBM | = 1//3 | runtime: 0.00

76 | 63 | INT HALF EBM | = 89//252 | runtime: 0.06

79 | 63 | INT HBM | = 37//105 | runtime: 0.08

80 | 63 | MID | = 29//84 | runtime: 0.09

82 | 63 | GAP | = 28//81 | runtime: 0.23

83 | 63 | GAP | = 49//144 | runtime: 1.14

85 | 63 | FC EBM | = 1//3 | runtime: 0.00

86 | 63 | FC EBM | = 1//3 | runtime: 0.00

88 | 63 | FC EBM | = 1//3 | runtime: 0.00

89 | 63 | FC EBM | = 1//3 | runtime: 0.00

92 | 63 | FC EBM | = 1//3 | runtime: 0.00

94 | 63 | FC EBM | = 1//3 | runtime: 0.00

95 | 63 | FC | = 95//252 | runtime: 0.04

97 | 63 | FC | = 97//252 | runtime: 0.05

100 | 63 | FC | = 25//63 | runtime: 0.03

101 | 63 | FC INT | = 101//252 | runtime: 11.22

103 | 63 | GAP | ≤ 2570//6363| TIME OUT | runtime: 10.68

104 | 63 | MID | = 103//252 | runtime: 0.11

106 | 63 | INT HALF | = 103//252 | runtime: 0.08

107 | 63 | INT HALF | = 101//252 | runtime: 0.08

109 | 63 | INT HALF | = 155//378 | runtime: 0.13

110 | 63 | INT | = 103//252 | runtime: 0.09

65 | 64 | EBM HBM | = 43//128 | runtime: 3.96

67 | 64 | EBM | = 43//128 | runtime: 1.18

69 | 64 | GAP | = 87//256 | runtime: 0.30

71 | 64 | INT EBM | = 43//128 | runtime: 0.77

73 | 64 | HBM | = 65//192 | runtime: 0.06

75 | 64 | INT HALF EBM | = 1//3 | runtime: 0.00

77 | 64 | INT HALF EBM | = 45//128 | runtime: 0.05

79 | 64 | INT HBM | = 17//48 | runtime: 1.04

81 | 64 | MID | = 45//128 | runtime: 0.06

83 | 64 | GAP | = 89//256 | runtime: 0.33

85 | 64 | FC INT EBM | = 43//128 | runtime: 11.44

87 | 64 | FC EBM | = 1//3 | runtime: 0.00

89 | 64 | FC EBM | = 1//3 | runtime: 0.00

91 | 64 | FC EBM | = 1//3 | runtime: 0.00

93 | 64 | FC EBM | = 1//3 | runtime: 0.00

95 | 64 | FC EBM | = 1//3 | runtime: 0.00

97 | 64 | FC | = 97//256 | runtime: 0.04

99 | 64 | FC | = 99//256 | runtime: 0.04

101 | 64 | FC | = 101//256 | runtime: 0.04

103 | 64 | GAP | = 489//1216 | runtime: 2.80

105 | 64 | MID | = 13//32 | runtime: 0.06

107 | 64 | INT | = 59//144 | runtime: 0.25

109 | 64 | INT HALF | = 51//128 | runtime: 0.03

66 | 65 | FC INT | = 22//65 | runtime: 0.96

67 | 65 | EBM | = 1//3 | runtime: 0.00

68 | 65 | EBM HBM | = 22//65 | runtime: 0.31

69 | 65 | HBM | = 22//65 | runtime: 0.12

71 | 65 | EBM | = 89//260 | runtime: 0.07

72 | 65 | INT EBM | = 22//65 | runtime: 0.20

73 | 65 | INT EBM | = 1//3 | runtime: 0.00

74 | 65 | HBM | = 67//195 | runtime: 0.06

76 | 65 | INT HALF EBM | = 1//3 | runtime: 0.00

77 | 65 | INT HALF EBM | = 1//3 | runtime: 0.00

79 | 65 | INT HALF EBM | = 93//260 | runtime: 0.86

81 | 65 | INT | = 22//65 | runtime: 0.05

82 | 65 | GAP | = 23//65 | runtime: 0.06

83 | 65 | MID | = 137//390 | runtime: 0.11

84 | 65 | GAP | = 9//26 | runtime: 0.08

86 | 65 | FC INT EBM | = 22//65 | runtime: 0.94

87 | 65 | FC EBM | = 1//3 | runtime: 0.00

88 | 65 | FC EBM | = 1//3 | runtime: 0.00

89 | 65 | FC EBM | = 1//3 | runtime: 0.00

92 | 65 | FC EBM | = 1//3 | runtime: 0.00

93 | 65 | FC EBM | = 1//3 | runtime: 0.00

94 | 65 | FC EBM | = 1//3 | runtime: 0.00

96 | 65 | FC EBM | = 1//3 | runtime: 0.00

97 | 65 | FC EBM | = 1//3 | runtime: 0.00

98 | 65 | FC | = 49//130 | runtime: 0.02

99 | 65 | FC | = 99//260 | runtime: 0.04

101 | 65 | FC | = 101//260 | runtime: 0.04

102 | 65 | FC | = 51//130 | runtime: 0.03

103 | 65 | FC | = 103//260 | runtime: 0.04

106 | 65 | GAP | = 95//234 | runtime: 1.63

107 | 65 | MID | = 157//390 | runtime: 0.15

108 | 65 | INT | = 131//325 | runtime: 0.11

109 | 65 | GAP | = 373//910 | runtime: 0.72

67 | 66 | EBM | = 1//3 | runtime: 0.00

71 | 66 | HBM | = 67//198 | runtime: 0.10

73 | 66 | GAP | = 67//198 | runtime: 0.14

79 | 66 | INT HALF EBM | = 1//3 | runtime: 0.00

83 | 66 | INT HBM | = 39//110 | runtime: 0.08

85 | 66 | GAP | = 23//66 | runtime: 0.07

89 | 66 | FC EBM | = 1//3 | runtime: 0.00

91 | 66 | FC EBM | = 1//3 | runtime: 0.00

95 | 66 | FC EBM | = 1//3 | runtime: 0.00

97 | 66 | FC EBM | = 1//3 | runtime: 0.00

101 | 66 | FC | = 101//264 | runtime: 0.04

103 | 66 | FC | = 103//264 | runtime: 0.04

107 | 66 | GAP | ≤ 2635//6534| TIME OUT | runtime: 10.76

109 | 66 | INT | = 9//22 | runtime: 0.07

68 | 67 | EBM HBM | = 45//134 | runtime: 4.50

69 | 67 | EBM | = 45//134 | runtime: 1.97

70 | 67 | HBM | = 68//201 | runtime: 0.78

71 | 67 | EBM | = 91//268 | runtime: 0.13

72 | 67 | EBM HBM | = 23//67 | runtime: 0.10

73 | 67 | EBM | = 1//3 | runtime: 0.00

74 | 67 | GAP | = 114//335 | runtime: 0.44

75 | 67 | INT EBM | = 1//3 | runtime: 0.00

76 | 67 | HBM | = 93//268 | runtime: 0.08

77 | 67 | GAP | = 91//268 | runtime: 0.07

78 | 67 | INT HALF EBM | = 45//134 | runtime: 1.36

79 | 67 | INT HALF EBM | = 1//3 | runtime: 0.00

80 | 67 | INT HALF EBM | = 1//3 | runtime: 0.00

81 | 67 | INT HALF EBM | = 95//268 | runtime: 0.07

82 | 67 | HBM | = 24//67 | runtime: 0.06

83 | 67 | INT HBM | = 70//201 | runtime: 0.07

84 | 67 | INT HBM | = 118//335 | runtime: 0.08

85 | 67 | MID | = 93//268 | runtime: 0.09

86 | 67 | GAP | = 116//335 | runtime: 0.10

87 | 67 | GAP | = 162//469 | runtime: 0.17

88 | 67 | GAP | = 275//804 | runtime: 1.21

89 | 67 | FC INT EBM | = 45//134 | runtime: 13.74

90 | 67 | FC EBM | = 1//3 | runtime: 0.00

91 | 67 | FC EBM | = 1//3 | runtime: 0.00

92 | 67 | FC EBM | = 1//3 | runtime: 0.00

93 | 67 | FC EBM | = 1//3 | runtime: 0.00

94 | 67 | FC EBM | = 1//3 | runtime: 0.00

95 | 67 | FC EBM | = 1//3 | runtime: 0.00

96 | 67 | FC EBM | = 1//3 | runtime: 0.00

97 | 67 | FC EBM | = 1//3 | runtime: 0.00

98 | 67 | FC EBM | = 1//3 | runtime: 0.00

99 | 67 | FC EBM | = 1//3 | runtime: 0.00

100 | 67 | FC EBM | = 1//3 | runtime: 0.00

101 | 67 | FC | = 101//268 | runtime: 0.05

102 | 67 | FC | = 51//134 | runtime: 0.03

103 | 67 | FC | = 103//268 | runtime: 0.05

104 | 67 | FC | = 26//67 | runtime: 0.03

105 | 67 | FC | = 105//268 | runtime: 0.04

106 | 67 | FC | = 53//134 | runtime: 0.03

107 | 67 | FC | = 107//268 | runtime: 0.04

108 | 67 | FC INT | = 27//67 | runtime: 0.22

109 | 67 | GAP | = 217//536 | runtime: 0.27

110 | 67 | MID | = 163//402 | runtime: 0.15

69 | 68 | FC INT | = 23//68 | runtime: 0.96

71 | 68 | EBM | = 23//68 | runtime: 0.23

73 | 68 | EBM | = 93//272 | runtime: 0.65

75 | 68 | GAP | = 23//68 | runtime: 0.08

77 | 68 | GAP | = 71//204 | runtime: 0.08

79 | 68 | INT HALF EBM | = 23//68 | runtime: 0.23

81 | 68 | INT HALF EBM | = 1//3 | runtime: 0.00

83 | 68 | GAP | = 61//170 | runtime: 0.15

87 | 68 | MID | = 6//17 | runtime: 0.08

89 | 68 | GAP | = 257//748 | runtime: 0.39

91 | 68 | FC EBM | = 1//3 | runtime: 0.00

93 | 68 | FC EBM | = 1//3 | runtime: 0.00

95 | 68 | FC EBM | = 1//3 | runtime: 0.00

97 | 68 | FC EBM | = 1//3 | runtime: 0.00

99 | 68 | FC EBM | = 1//3 | runtime: 0.00

101 | 68 | FC EBM | = 1//3 | runtime: 0.00

103 | 68 | FC | = 103//272 | runtime: 0.05

105 | 68 | FC | = 105//272 | runtime: 0.05

107 | 68 | FC | = 107//272 | runtime: 0.05

109 | 68 | FC INT | = 109//272 | runtime: 18.79

70 | 69 | EBM | = 1//3 | runtime: 0.00

71 | 69 | EBM HBM | = 31//92 | runtime: 1.96

73 | 69 | EBM | = 1//3 | runtime: 0.00

74 | 69 | EBM | = 47//138 | runtime: 0.08

76 | 69 | HBM | = 118//345 | runtime: 0.49

77 | 69 | INT EBM | = 1//3 | runtime: 0.00

79 | 69 | HBM | = 119//345 | runtime: 0.09

80 | 69 | GAP | = 39//115 | runtime: 0.18

82 | 69 | INT HALF EBM | = 1//3 | runtime: 0.00

83 | 69 | INT HALF EBM | = 97//276 | runtime: 0.07

85 | 69 | GAP | = 295//828 | runtime: 0.24

86 | 69 | INT | = 70//207 | runtime: 0.06

88 | 69 | MID | = 145//414 | runtime: 0.12

89 | 69 | GAP | = 241//690 | runtime: 0.25

91 | 69 | GAP | = 125//368 | runtime: 1.41

94 | 69 | FC EBM | = 1//3 | runtime: 0.00

95 | 69 | FC EBM | = 1//3 | runtime: 0.00

97 | 69 | FC EBM | = 1//3 | runtime: 0.00

98 | 69 | FC EBM | = 1//3 | runtime: 0.00

100 | 69 | FC EBM | = 1//3 | runtime: 0.00

101 | 69 | FC EBM | = 1//3 | runtime: 0.00

103 | 69 | FC EBM | = 1//3 | runtime: 0.00

104 | 69 | FC | = 26//69 | runtime: 0.02

106 | 69 | FC | = 53//138 | runtime: 0.03

107 | 69 | FC | = 107//276 | runtime: 0.06

109 | 69 | FC | = 109//276 | runtime: 0.05

110 | 69 | FC | = 55//138 | runtime: 0.04

71 | 70 | EBM HBM | = 47//140 | runtime: 5.21

73 | 70 | EBM | = 1//3 | runtime: 0.00

79 | 70 | INT EBM | = 97//280 | runtime: 0.06

81 | 70 | GAP | = 167//490 | runtime: 0.36

83 | 70 | INT HALF EBM | = 1//3 | runtime: 0.00

87 | 70 | INT HBM | = 12//35 | runtime: 0.05

89 | 70 | MID | = 12//35 | runtime: 0.06

93 | 70 | FC INT EBM | = 47//140 | runtime: 16.72

97 | 70 | FC EBM | = 1//3 | runtime: 0.00

99 | 70 | FC EBM | = 1//3 | runtime: 0.00

101 | 70 | FC EBM | = 1//3 | runtime: 0.00

103 | 70 | FC EBM | = 1//3 | runtime: 0.00

107 | 70 | FC | = 107//280 | runtime: 0.05

109 | 70 | FC | = 109//280 | runtime: 0.05

72 | 71 | FC INT | = 24//71 | runtime: 1.22

73 | 71 | EBM | = 1//3 | runtime: 0.00

74 | 71 | EBM | = 1//3 | runtime: 0.00

75 | 71 | EBM | = 1//3 | runtime: 0.00

76 | 71 | EBM | = 1//3 | runtime: 0.00

77 | 71 | EBM | = 1//3 | runtime: 0.00

78 | 71 | HBM | = 24//71 | runtime: 0.07

79 | 71 | INT EBM | = 1//3 | runtime: 0.00

80 | 71 | INT EBM | = 49//142 | runtime: 0.06

81 | 71 | HBM | = 24//71 | runtime: 0.05

82 | 71 | GAP | = 170//497 | runtime: 0.29

83 | 71 | INT HALF EBM | = 1//3 | runtime: 0.00

84 | 71 | INT HALF EBM | = 1//3 | runtime: 0.00

85 | 71 | INT HALF EBM | = 1//3 | runtime: 0.00

86 | 71 | INT HALF EBM | = 101//284 | runtime: 0.07

87 | 71 | HBM | = 101//284 | runtime: 0.07

88 | 71 | INT HBM | = 74//213 | runtime: 0.06

89 | 71 | INT HBM | = 25//71 | runtime: 0.07

90 | 71 | MID | = 99//284 | runtime: 0.09

91 | 71 | GAP | = 124//355 | runtime: 0.11

92 | 71 | GAP | = 197//568 | runtime: 0.19

93 | 71 | GAP | = 243//710 | runtime: 0.39

94 | 71 | FC INT EBM | = 24//71 | runtime: 1.47

95 | 71 | FC EBM | = 1//3 | runtime: 0.00

96 | 71 | FC EBM | = 1//3 | runtime: 0.00

97 | 71 | FC EBM | = 1//3 | runtime: 0.00

98 | 71 | FC EBM | = 1//3 | runtime: 0.00

99 | 71 | FC EBM | = 1//3 | runtime: 0.00

100 | 71 | FC EBM | = 1//3 | runtime: 0.00

101 | 71 | FC EBM | = 1//3 | runtime: 0.00

102 | 71 | FC EBM | = 1//3 | runtime: 0.00

103 | 71 | FC EBM | = 1//3 | runtime: 0.00

104 | 71 | FC EBM | = 1//3 | runtime: 0.00

105 | 71 | FC EBM | = 1//3 | runtime: 0.00

106 | 71 | FC EBM | = 1//3 | runtime: 0.00

107 | 71 | FC | = 107//284 | runtime: 0.06

108 | 71 | FC | = 27//71 | runtime: 0.03

109 | 71 | FC | = 109//284 | runtime: 0.06

110 | 71 | FC | = 55//142 | runtime: 0.03

73 | 72 | EBM | = 1//3 | runtime: 0.00

77 | 72 | EBM | = 1//3 | runtime: 0.00

79 | 72 | HBM | = 37//108 | runtime: 0.55

83 | 72 | GAP | = 41//120 | runtime: 0.11

85 | 72 | INT HALF EBM | = 1//3 | runtime: 0.00

89 | 72 | INT HBM | = 19//54 | runtime: 0.06

91 | 72 | MID | = 17//48 | runtime: 0.29

95 | 72 | GAP | = 55//162 | runtime: 0.75

97 | 72 | FC EBM | = 1//3 | runtime: 0.00

101 | 72 | FC EBM | = 1//3 | runtime: 0.00

103 | 72 | FC EBM | = 1//3 | runtime: 0.00

107 | 72 | FC EBM | = 1//3 | runtime: 0.00

109 | 72 | FC | = 109//288 | runtime: 0.06

74 | 73 | EBM HBM | = 49//146 | runtime: 5.88

75 | 73 | EBM | = 49//146 | runtime: 2.44

76 | 73 | EBM | = 49//146 | runtime: 1.75

77 | 73 | EBM | = 49//146 | runtime: 1.46

78 | 73 | EBM | = 1//3 | runtime: 0.00

79 | 73 | EBM | = 49//146 | runtime: 1.16

80 | 73 | HBM | = 25//73 | runtime: 0.07

81 | 73 | INT EBM | = 49//146 | runtime: 1.10

82 | 73 | INT EBM | = 1//3 | runtime: 0.00

83 | 73 | GAP | = 253//730 | runtime: 0.27

84 | 73 | GAP | = 25//73 | runtime: 0.07

85 | 73 | INT HALF EBM | = 49//146 | runtime: 1.74

86 | 73 | INT HALF EBM | = 1//3 | runtime: 0.00

87 | 73 | INT HALF EBM | = 1//3 | runtime: 0.00

88 | 73 | INT HALF EBM | = 103//292 | runtime: 0.07

89 | 73 | GAP | = 157//438 | runtime: 0.10

90 | 73 | INT HBM | = 26//73 | runtime: 0.14

91 | 73 | INT | = 74//219 | runtime: 0.07

92 | 73 | INT HBM | = 26//73 | runtime: 0.09

93 | 73 | MID | = 51//146 | runtime: 0.08

94 | 73 | GAP | = 178//511 | runtime: 0.18

95 | 73 | GAP | = 227//657 | runtime: 0.37

96 | 73 | GAP | = 324//949 | runtime: 2.23

97 | 73 | FC INT EBM | = 49//146 | runtime: 19.31

98 | 73 | FC EBM | = 1//3 | runtime: 0.00

99 | 73 | FC EBM | = 1//3 | runtime: 0.00

100 | 73 | FC EBM | = 1//3 | runtime: 0.00

101 | 73 | FC EBM | = 1//3 | runtime: 0.00

102 | 73 | FC EBM | = 1//3 | runtime: 0.00

103 | 73 | FC EBM | = 1//3 | runtime: 0.00

104 | 73 | FC EBM | = 1//3 | runtime: 0.00

105 | 73 | FC EBM | = 1//3 | runtime: 0.00

106 | 73 | FC EBM | = 1//3 | runtime: 0.00

107 | 73 | FC EBM | = 1//3 | runtime: 0.00

108 | 73 | FC EBM | = 1//3 | runtime: 0.00

109 | 73 | FC EBM | = 1//3 | runtime: 0.00

110 | 73 | FC | = 55//146 | runtime: 0.03

75 | 74 | FC INT | = 25//74 | runtime: 1.18

77 | 74 | EBM HBM | = 25//74 | runtime: 0.41

79 | 74 | EBM | = 1//3 | runtime: 0.00

81 | 74 | EBM | = 51//148 | runtime: 0.25

83 | 74 | INT EBM | = 1//3 | runtime: 0.00

85 | 74 | GAP | = 101//296 | runtime: 0.08

87 | 74 | INT HALF EBM | = 1//3 | runtime: 0.00

89 | 74 | INT HALF EBM | = 13//37 | runtime: 0.06

91 | 74 | HBM | = 53//148 | runtime: 0.10

93 | 74 | INT HBM | = 131//370 | runtime: 0.10

95 | 74 | GAP | = 64//185 | runtime: 0.10

97 | 74 | GAP | = 38//111 | runtime: 0.18

99 | 74 | FC EBM | = 1//3 | runtime: 0.00

101 | 74 | FC EBM | = 1//3 | runtime: 0.00

103 | 74 | FC EBM | = 1//3 | runtime: 0.00

105 | 74 | FC EBM | = 1//3 | runtime: 0.00

107 | 74 | FC EBM | = 1//3 | runtime: 0.00

109 | 74 | FC EBM | = 1//3 | runtime: 0.00

76 | 75 | EBM | = 1//3 | runtime: 0.00

77 | 75 | EBM HBM | = 101//300 | runtime: 2.53

79 | 75 | GAP | = 101//300 | runtime: 0.31

82 | 75 | EBM | = 103//300 | runtime: 0.08

83 | 75 | GAP | = 203//600 | runtime: 0.27

86 | 75 | HBM | = 26//75 | runtime: 0.08

88 | 75 | INT HALF EBM | = 1//3 | runtime: 0.00

89 | 75 | INT HALF EBM | = 1//3 | runtime: 0.00

91 | 75 | INT HALF EBM | = 107//300 | runtime: 0.07

92 | 75 | HBM | = 53//150 | runtime: 0.06

94 | 75 | INT HBM | = 44//125 | runtime: 0.10

97 | 75 | GAP | = 31//90 | runtime: 0.14

98 | 75 | GAP | = 232//675 | runtime: 0.39

101 | 75 | FC EBM | = 1//3 | runtime: 0.00

103 | 75 | FC EBM | = 1//3 | runtime: 0.00

104 | 75 | FC EBM | = 1//3 | runtime: 0.00

106 | 75 | FC EBM | = 1//3 | runtime: 0.00

107 | 75 | FC EBM | = 1//3 | runtime: 0.00

109 | 75 | FC EBM | = 1//3 | runtime: 0.00

77 | 76 | EBM HBM | = 51//152 | runtime: 6.55

79 | 76 | HBM | = 77//228 | runtime: 1.14

81 | 76 | EBM | = 51//152 | runtime: 1.42

83 | 76 | EBM | = 13//38 | runtime: 0.07

85 | 76 | INT EBM | = 1//3 | runtime: 0.00

87 | 76 | HBM | = 131//380 | runtime: 0.09

89 | 76 | INT HALF EBM | = 1//3 | runtime: 0.00

91 | 76 | INT HALF EBM | = 1//3 | runtime: 0.00

93 | 76 | HBM | = 109//304 | runtime: 0.34

97 | 76 | MID | = 20//57 | runtime: 0.09

99 | 76 | GAP | = 105//304 | runtime: 0.21

101 | 76 | FC INT EBM | = 51//152 | runtime: 26.65

103 | 76 | FC EBM | = 1//3 | runtime: 0.00

105 | 76 | FC EBM | = 1//3 | runtime: 0.00

107 | 76 | FC EBM | = 1//3 | runtime: 0.00

109 | 76 | FC EBM | = 1//3 | runtime: 0.00

78 | 77 | FC INT | = 26//77 | runtime: 1.53

79 | 77 | EBM | = 1//3 | runtime: 0.00

80 | 77 | EBM | = 26//77 | runtime: 0.31

81 | 77 | HBM | = 26//77 | runtime: 0.17

82 | 77 | EBM | = 26//77 | runtime: 0.33

83 | 77 | GAP | = 157//462 | runtime: 0.24

85 | 77 | GAP | = 157//462 | runtime: 0.13

86 | 77 | INT EBM | = 1//3 | runtime: 0.00

87 | 77 | INT EBM | = 107//308 | runtime: 0.07

89 | 77 | GAP | = 157//462 | runtime: 0.13

90 | 77 | INT HALF EBM | = 1//3 | runtime: 0.00

92 | 77 | INT HALF EBM | = 1//3 | runtime: 0.00

93 | 77 | INT HALF EBM | = 109//308 | runtime: 0.07

94 | 77 | GAP | = 138//385 | runtime: 0.10

95 | 77 | GAP | = 437//1232 | runtime: 0.78

96 | 77 | INT | = 26//77 | runtime: 0.06

97 | 77 | GAP | = 219//616 | runtime: 0.23

100 | 77 | GAP | = 186//539 | runtime: 0.19

101 | 77 | GAP | = 290//847 | runtime: 0.58

102 | 77 | FC INT EBM | = 26//77 | runtime: 1.95

103 | 77 | FC EBM | = 1//3 | runtime: 0.00

104 | 77 | FC EBM | = 1//3 | runtime: 0.00

106 | 77 | FC EBM | = 1//3 | runtime: 0.00

107 | 77 | FC EBM | = 1//3 | runtime: 0.00

108 | 77 | FC EBM | = 1//3 | runtime: 0.00

109 | 77 | FC EBM | = 1//3 | runtime: 0.00

79 | 78 | EBM | = 1//3 | runtime: 0.00

83 | 78 | GAP | = 79//234 | runtime: 0.31

85 | 78 | EBM | = 1//3 | runtime: 0.00

89 | 78 | HBM | = 79//234 | runtime: 0.07

95 | 78 | INT HALF EBM | = 14//39 | runtime: 0.09

97 | 78 | INT HBM | = 40//117 | runtime: 0.07

101 | 78 | GAP | = 9//26 | runtime: 0.08

103 | 78 | GAP | = 119//351 | runtime: 0.89

107 | 78 | FC EBM | = 1//3 | runtime: 0.00

109 | 78 | FC EBM | = 1//3 | runtime: 0.00

80 | 79 | EBM HBM | = 53//158 | runtime: 7.29

81 | 79 | EBM | = 53//158 | runtime: 3.15

82 | 79 | EBM | = 1//3 | runtime: 0.00

83 | 79 | EBM | = 107//316 | runtime: 0.19

84 | 79 | GAP | = 107//316 | runtime: 0.44

85 | 79 | HBM | = 80//237 | runtime: 0.11

86 | 79 | EBM | = 1//3 | runtime: 0.00

87 | 79 | HBM | = 27//79 | runtime: 0.12

88 | 79 | INT EBM | = 1//3 | runtime: 0.00

89 | 79 | INT EBM | = 109//316 | runtime: 0.07

90 | 79 | HBM | = 27//79 | runtime: 0.06

91 | 79 | GAP | = 217//632 | runtime: 0.17

92 | 79 | INT HALF EBM | = 53//158 | runtime: 2.31

93 | 79 | INT HALF EBM | = 1//3 | runtime: 0.00

94 | 79 | INT HALF EBM | = 1//3 | runtime: 0.00

95 | 79 | INT HALF EBM | = 111//316 | runtime: 0.07

96 | 79 | INT HALF EBM | = 113//316 | runtime: 1.85

97 | 79 | HBM | = 169//474 | runtime: 0.10

98 | 79 | INT HBM | = 82//237 | runtime: 0.07

99 | 79 | INT HBM | = 139//395 | runtime: 0.11

100 | 79 | MID | = 111//316 | runtime: 0.09

101 | 79 | GAP | = 306//869 | runtime: 0.37

102 | 79 | GAP | = 55//158 | runtime: 0.09

103 | 79 | GAP | = 217//632 | runtime: 0.26

104 | 79 | GAP | = 377//1106 | runtime: 2.19

105 | 79 | FC INT EBM | = 53//158 | runtime: 31.14

106 | 79 | FC EBM | = 1//3 | runtime: 0.00

107 | 79 | FC EBM | = 1//3 | runtime: 0.00

108 | 79 | FC EBM | = 1//3 | runtime: 0.00

109 | 79 | FC EBM | = 1//3 | runtime: 0.00

110 | 79 | FC EBM | = 1//3 | runtime: 0.00

81 | 80 | FC INT | = 27//80 | runtime: 1.44

83 | 80 | EBM | = 1//3 | runtime: 0.00

87 | 80 | EBM | = 1//3 | runtime: 0.00

89 | 80 | INT EBM | = 1//3 | runtime: 0.00

91 | 80 | HBM | = 83//240 | runtime: 0.74

93 | 80 | INT HALF EBM | = 27//80 | runtime: 0.37

97 | 80 | INT HALF EBM | = 57//160 | runtime: 0.07

99 | 80 | INT HBM | = 7//20 | runtime: 0.06

101 | 80 | GAP | = 227//640 | runtime: 0.18

103 | 80 | GAP | = 39//112 | runtime: 0.16

107 | 80 | FC EBM | = 1//3 | runtime: 0.00

109 | 80 | FC EBM | = 1//3 | runtime: 0.00

82 | 81 | EBM | = 1//3 | runtime: 0.00

83 | 81 | EBM HBM | = 109//324 | runtime: 3.29

85 | 81 | EBM | = 1//3 | runtime: 0.00

86 | 81 | HBM | = 82//243 | runtime: 0.14

88 | 81 | EBM | = 1//3 | runtime: 0.00

89 | 81 | HBM | = 82//243 | runtime: 0.08

91 | 81 | INT EBM | = 1//3 | runtime: 0.00

92 | 81 | HBM | = 169//486 | runtime: 0.13

94 | 81 | GAP | = 137//405 | runtime: 0.22

95 | 81 | INT HALF EBM | = 1//3 | runtime: 0.00

97 | 81 | INT HALF EBM | = 1//3 | runtime: 0.00

98 | 81 | INT HALF EBM | = 115//324 | runtime: 0.08

100 | 81 | INT HBM | = 86//243 | runtime: 2.44

101 | 81 | INT | = 82//243 | runtime: 0.08

103 | 81 | MID | = 37//108 | runtime: 0.10

104 | 81 | GAP | = 28//81 | runtime: 0.07

106 | 81 | GAP | = 34//99 | runtime: 0.65

107 | 81 | GAP | = 61//180 | runtime: 3.46

109 | 81 | FC EBM | = 1//3 | runtime: 0.00

110 | 81 | FC EBM | = 1//3 | runtime: 0.00

83 | 82 | EBM HBM | = 55//164 | runtime: 8.28

85 | 82 | EBM | = 55//164 | runtime: 2.48

87 | 82 | EBM HBM | = 14//41 | runtime: 0.16

89 | 82 | EBM | = 1//3 | runtime: 0.00

91 | 82 | INT EBM | = 55//164 | runtime: 1.54

93 | 82 | HBM | = 57//164 | runtime: 0.08

95 | 82 | GAP | = 223//656 | runtime: 0.44

97 | 82 | INT HALF EBM | = 1//3 | runtime: 0.00

99 | 82 | INT HALF EBM | = 29//82 | runtime: 0.06

101 | 82 | GAP | = 117//328 | runtime: 0.16

103 | 82 | INT HBM | = 29//82 | runtime: 0.08

105 | 82 | GAP | = 72//205 | runtime: 2.57

107 | 82 | GAP | = 141//410 | runtime: 0.19

109 | 82 | FC INT EBM | = 55//164 | runtime: 36.75

84 | 83 | FC INT | = 28//83 | runtime: 2.04

85 | 83 | EBM | = 1//3 | runtime: 0.00

86 | 83 | EBM HBM | = 28//83 | runtime: 0.61

87 | 83 | EBM | = 1//3 | runtime: 0.00

88 | 83 | EBM | = 113//332 | runtime: 1.28

89 | 83 | EBM | = 113//332 | runtime: 0.10

90 | 83 | EBM | = 1//3 | runtime: 0.00

91 | 83 | HBM | = 57//166 | runtime: 0.13

92 | 83 | INT EBM | = 28//83 | runtime: 0.34

93 | 83 | INT EBM | = 1//3 | runtime: 0.00

94 | 83 | INT EBM | = 29//83 | runtime: 0.09

95 | 83 | HBM | = 143//415 | runtime: 0.11

96 | 83 | GAP | = 113//332 | runtime: 0.14

97 | 83 | INT HALF EBM | = 1//3 | runtime: 0.00

98 | 83 | INT HALF EBM | = 1//3 | runtime: 0.00

99 | 83 | INT HALF EBM | = 1//3 | runtime: 0.00

100 | 83 | INT HALF EBM | = 117//332 | runtime: 0.08

101 | 83 | GAP | = 297//830 | runtime: 0.22

102 | 83 | HBM | = 89//249 | runtime: 0.09

103 | 83 | INT HBM | = 86//249 | runtime: 0.08

104 | 83 | INT HBM | = 146//415 | runtime: 0.11

105 | 83 | MID | = 117//332 | runtime: 0.09

106 | 83 | MID | = 175//498 | runtime: 0.14

107 | 83 | GAP | = 29//83 | runtime: 0.10

108 | 83 | GAP | = 86//249 | runtime: 0.16

109 | 83 | GAP | = 369//1079 | runtime: 0.96

110 | 83 | FC INT EBM | = 28//83 | runtime: 2.61

85 | 84 | EBM | = 1//3 | runtime: 0.00

89 | 84 | EBM | = 19//56 | runtime: 0.13

95 | 84 | INT EBM | = 39//112 | runtime: 0.95

97 | 84 | GAP | = 67//196 | runtime: 0.16

101 | 84 | INT HALF EBM | = 59//168 | runtime: 0.06

103 | 84 | HBM | = 17//48 | runtime: 0.09

107 | 84 | MID | = 22//63 | runtime: 0.09

109 | 84 | GAP | = 17//49 | runtime: 0.22

86 | 85 | EBM HBM | = 57//170 | runtime: 9.19

87 | 85 | EBM | = 57//170 | runtime: 3.89

88 | 85 | HBM | = 86//255 | runtime: 1.76

89 | 85 | EBM | = 57//170 | runtime: 2.31

91 | 85 | EBM | = 1//3 | runtime: 0.00

92 | 85 | EBM | = 57//170 | runtime: 1.71

93 | 85 | EBM | = 117//340 | runtime: 0.91

94 | 85 | GAP | = 173//510 | runtime: 0.38

96 | 85 | INT EBM | = 59//170 | runtime: 0.06

97 | 85 | HBM | = 86//255 | runtime: 0.07

98 | 85 | GAP | = 29//85 | runtime: 0.08

99 | 85 | INT HALF EBM | = 57//170 | runtime: 3.43

101 | 85 | INT HALF EBM | = 1//3 | runtime: 0.00

103 | 85 | INT HALF EBM | = 121//340 | runtime: 0.08

104 | 85 | HBM | = 61//170 | runtime: 0.16

106 | 85 | INT | = 86//255 | runtime: 0.08

107 | 85 | GAP | = 483//1360 | runtime: 0.85

108 | 85 | MID | = 117//340 | runtime: 0.11

109 | 85 | GAP | = 148//425 | runtime: 0.13

87 | 86 | FC INT | = 29//86 | runtime: 1.91

89 | 86 | EBM | = 29//86 | runtime: 0.46

91 | 86 | EBM | = 1//3 | runtime: 0.00

93 | 86 | EBM | = 29//86 | runtime: 0.40

95 | 86 | GAP | = 73//215 | runtime: 0.17

97 | 86 | INT EBM | = 119//344 | runtime: 0.07

99 | 86 | GAP | = 59//172 | runtime: 0.08

101 | 86 | INT HALF EBM | = 1//3 | runtime: 0.00

103 | 86 | INT HALF EBM | = 1//3 | runtime: 0.00

105 | 86 | GAP | = 77//215 | runtime: 0.10

107 | 86 | INT HBM | = 44//129 | runtime: 0.08

109 | 86 | MID | = 15//43 | runtime: 0.07

88 | 87 | EBM | = 1//3 | runtime: 0.00

89 | 87 | EBM HBM | = 39//116 | runtime: 4.46

91 | 87 | GAP | = 39//116 | runtime: 0.45

92 | 87 | EBM | = 1//3 | runtime: 0.00

94 | 87 | GAP | = 88//261 | runtime: 0.29

95 | 87 | EBM | = 119//348 | runtime: 0.09

97 | 87 | INT EBM | = 1//3 | runtime: 0.00

98 | 87 | INT EBM | = 10//29 | runtime: 0.06

100 | 87 | GAP | = 59//174 | runtime: 0.07

101 | 87 | GAP | = 353//1044 | runtime: 0.56

103 | 87 | INT HALF EBM | = 1//3 | runtime: 0.00

104 | 87 | INT HALF EBM | = 1//3 | runtime: 0.00

106 | 87 | GAP | = 218//609 | runtime: 0.19

107 | 87 | GAP | = 83//232 | runtime: 0.36

109 | 87 | INT HBM | = 51//145 | runtime: 0.11

110 | 87 | MID | = 41//116 | runtime: 3.81

89 | 88 | EBM HBM | = 59//176 | runtime: 10.17

91 | 88 | EBM | = 1//3 | runtime: 0.00

93 | 88 | EBM | = 1//3 | runtime: 0.00

95 | 88 | GAP | = 149//440 | runtime: 0.42

97 | 88 | GAP | = 15//44 | runtime: 0.10

101 | 88 | GAP | = 11//32 | runtime: 0.08

103 | 88 | INT HALF EBM | = 1//3 | runtime: 0.00

105 | 88 | INT HALF EBM | = 1//3 | runtime: 0.00

107 | 88 | INT HALF EBM | = 63//176 | runtime: 0.42

109 | 88 | INT HBM | = 23//66 | runtime: 0.08

90 | 89 | FC INT | = 30//89 | runtime: 2.52

91 | 89 | EBM | = 1//3 | runtime: 0.00

92 | 89 | EBM | = 1//3 | runtime: 0.00

93 | 89 | HBM | = 30//89 | runtime: 0.26

94 | 89 | EBM | = 1//3 | runtime: 0.00

95 | 89 | EBM | = 1//3 | runtime: 0.00

96 | 89 | GAP | = 30//89 | runtime: 0.11

97 | 89 | EBM | = 1//3 | runtime: 0.00

98 | 89 | HBM | = 152//445 | runtime: 0.14

99 | 89 | INT EBM | = 1//3 | runtime: 0.00

100 | 89 | INT EBM | = 1//3 | runtime: 0.00

101 | 89 | HBM | = 123//356 | runtime: 0.08

102 | 89 | GAP | = 123//356 | runtime: 0.14

103 | 89 | GAP | = 212//623 | runtime: 0.21

104 | 89 | INT HALF EBM | = 1//3 | runtime: 0.00

105 | 89 | INT HALF EBM | = 1//3 | runtime: 0.00

106 | 89 | INT HALF EBM | = 1//3 | runtime: 0.00

107 | 89 | INT HALF EBM | = 125//356 | runtime: 0.08

108 | 89 | INT HALF EBM | = 127//356 | runtime: 0.09

109 | 89 | HBM | = 127//356 | runtime: 0.09

110 | 89 | INT HBM | = 94//267 | runtime: 0.08

91 | 90 | EBM | = 1//3 | runtime: 0.00

97 | 90 | HBM | = 17//50 | runtime: 0.99

101 | 90 | INT EBM | = 1//3 | runtime: 0.00

103 | 90 | HBM | = 31//90 | runtime: 0.08

107 | 90 | INT HALF EBM | = 1//3 | runtime: 0.00

109 | 90 | INT HALF EBM | = 16//45 | runtime: 0.07

92 | 91 | EBM HBM | = 61//182 | runtime: 12.21

93 | 91 | EBM | = 61//182 | runtime: 5.39

94 | 91 | EBM | = 61//182 | runtime: 3.87

95 | 91 | EBM | = 123//364 | runtime: 0.27

96 | 91 | EBM | = 61//182 | runtime: 2.69

97 | 91 | EBM | = 61//182 | runtime: 2.48

99 | 91 | EBM | = 1//3 | runtime: 0.00

100 | 91 | HBM | = 92//273 | runtime: 0.08

101 | 91 | INT EBM | = 61//182 | runtime: 2.30

102 | 91 | INT EBM | = 1//3 | runtime: 0.00

103 | 91 | GAP | = 222//637 | runtime: 0.28

106 | 91 | INT HALF EBM | = 61//182 | runtime: 4.35

107 | 91 | INT HALF EBM | = 1//3 | runtime: 0.00

108 | 91 | INT HALF EBM | = 1//3 | runtime: 0.00

109 | 91 | INT HALF EBM | = 1//3 | runtime: 0.00

110 | 91 | INT HALF EBM | = 129//364 | runtime: 0.09

93 | 92 | FC INT | = 31//92 | runtime: 2.29

95 | 92 | EBM HBM | = 31//92 | runtime: 0.81

97 | 92 | EBM | = 31//92 | runtime: 0.57

99 | 92 | HBM | = 31//92 | runtime: 0.10

101 | 92 | HBM | = 47//138 | runtime: 0.09

103 | 92 | INT EBM | = 1//3 | runtime: 0.00

105 | 92 | HBM | = 31//92 | runtime: 0.06

107 | 92 | INT HALF EBM | = 31//92 | runtime: 0.57

109 | 92 | INT HALF EBM | = 1//3 | runtime: 0.00

94 | 93 | EBM | = 1//3 | runtime: 0.00

95 | 93 | EBM HBM | = 125//372 | runtime: 5.40

97 | 93 | EBM | = 1//3 | runtime: 0.00

98 | 93 | GAP | = 94//279 | runtime: 0.67

100 | 93 | HBM | = 95//279 | runtime: 1.13

101 | 93 | EBM | = 1//3 | runtime: 0.00

103 | 93 | GAP | = 251//744 | runtime: 0.41

104 | 93 | INT EBM | = 1//3 | runtime: 0.00

106 | 93 | HBM | = 95//279 | runtime: 0.08

107 | 93 | GAP | = 191//558 | runtime: 0.12

109 | 93 | INT HALF EBM | = 1//3 | runtime: 0.00

110 | 93 | INT HALF EBM | = 1//3 | runtime: 0.00

95 | 94 | EBM HBM | = 63//188 | runtime: 13.40

97 | 94 | HBM | = 95//282 | runtime: 2.31

99 | 94 | GAP | = 127//376 | runtime: 0.87

101 | 94 | HBM | = 16//47 | runtime: 0.11

103 | 94 | HBM | = 129//376 | runtime: 0.15

105 | 94 | INT EBM | = 1//3 | runtime: 0.00

107 | 94 | HBM | = 97//282 | runtime: 0.08

109 | 94 | GAP | = 287//846 | runtime: 0.95

96 | 95 | FC INT | = 32//95 | runtime: 3.00

97 | 95 | EBM | = 1//3 | runtime: 0.00

98 | 95 | EBM | = 32//95 | runtime: 0.60

99 | 95 | EBM | = 1//3 | runtime: 0.00

101 | 95 | GAP | = 193//570 | runtime: 0.38

102 | 95 | EBM | = 13//38 | runtime: 0.51

103 | 95 | EBM | = 1//3 | runtime: 0.00

104 | 95 | GAP | = 98//285 | runtime: 0.14

106 | 95 | INT EBM | = 1//3 | runtime: 0.00

107 | 95 | INT EBM | = 131//380 | runtime: 0.08

108 | 95 | HBM | = 33//95 | runtime: 0.15

109 | 95 | GAP | = 131//380 | runtime: 0.73

97 | 96 | EBM | = 1//3 | runtime: 0.00

101 | 96 | HBM | = 97//288 | runtime: 0.20

103 | 96 | EBM | = 131//384 | runtime: 0.12

107 | 96 | INT EBM | = 1//3 | runtime: 0.00

109 | 96 | HBM | = 25//72 | runtime: 0.10

98 | 97 | EBM HBM | = 65//194 | runtime: 14.83

99 | 97 | EBM | = 65//194 | runtime: 6.50

100 | 97 | EBM | = 1//3 | runtime: 0.00

101 | 97 | EBM | = 65//194 | runtime: 3.88

102 | 97 | EBM HBM | = 33//97 | runtime: 0.26

103 | 97 | HBM | = 98//291 | runtime: 0.15

104 | 97 | EBM | = 33//97 | runtime: 0.11

105 | 97 | EBM | = 65//194 | runtime: 2.76

106 | 97 | EBM | = 133//388 | runtime: 0.10

107 | 97 | GAP | = 131//388 | runtime: 0.10

108 | 97 | INT EBM | = 1//3 | runtime: 0.00

109 | 97 | INT EBM | = 1//3 | runtime: 0.00

110 | 97 | HBM | = 135//388 | runtime: 0.10

99 | 98 | FC INT | = 33//98 | runtime: 2.70

101 | 98 | EBM | = 1//3 | runtime: 0.00

103 | 98 | EBM | = 19//56 | runtime: 2.08

107 | 98 | EBM | = 67//196 | runtime: 0.08

109 | 98 | INT EBM | = 1//3 | runtime: 0.00

100 | 99 | EBM | = 1//3 | runtime: 0.00

101 | 99 | EBM HBM | = 133//396 | runtime: 6.60

103 | 99 | GAP | = 133//396 | runtime: 0.72

104 | 99 | EBM | = 67//198 | runtime: 0.19

106 | 99 | EBM | = 1//3 | runtime: 0.00

107 | 99 | GAP | = 89//264 | runtime: 0.60

109 | 99 | HBM | = 169//495 | runtime: 0.16

101 | 100 | EBM HBM | = 67//200 | runtime: 16.43

103 | 100 | EBM | = 67//200 | runtime: 5.11

107 | 100 | EBM | = 1//3 | runtime: 0.00

109 | 100 | EBM | = 1//3 | runtime: 0.00

7727.65700006485