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83 | 11 | FC | ≤ 83//176

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85 | 11 | FC INT | = 85//176

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87 | 11 | FC | = 26//55

89 | 11 | FC | ≤ 89//187

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91 | 11 | FC | = 85//176

92 | 11 | FC | = 21//44

93 | 11 | FC | ≤ 83//176

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95 | 11 | FC | = 95//198

96 | 11 | FC | = 16//33

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98 | 11 | FC | ≤ 89//187

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65 | 12 | FC | = 11//24

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71 | 12 | FC | = 61//132

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77 | 12 | FC | ≤ 67//144

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79 | 12 | FC | ≤ 79//168

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83 | 12 | FC | ≤ 73//156

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89 | 12 | FC | ≤ 79//168

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91 | 12 | FC | ≤ 91//192

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107 | 12 | FC | ≤ 97//204

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55 | 13 | INT HALF | = 85//182

56 | 13 | FC | = 6//13

57 | 13 | FC | = 47//104

58 | 13 | FC | = 23//52

59 | 13 | FC | = 59//130

60 | 13 | FC | = 6//13

61 | 13 | FC | = 61//130

62 | 13 | FC | = 55//117

63 | 13 | FC | = 6//13

64 | 13 | FC | = 53//117

66 | 13 | FC | = 6//13

67 | 13 | FC | = 67//143

68 | 13 | INT HALF | = 37//78

69 | 13 | FC | = 61//130

70 | 13 | FC | = 6//13

71 | 13 | FC | ≤ 59//130

3.1559998989105225

72 | 13 | FC | = 6//13

73 | 13 | FC | = 73//156

74 | 13 | FC | = 37//78

75 | 13 | FC | = 68//143

76 | 13 | FC | = 67//143

77 | 13 | FC | = 6//13

79 | 13 | FC | ≤ 79//169

1.6400001049041748

80 | 13 | FC | = 80//169

81 | 13 | INT HALF | = 137//286

2.8589999675750732

82 | 13 | FC | = 37//78

83 | 13 | FC | = 73//156

1.2180001735687256

84 | 13 | FC | = 6//13

85 | 13 | FC | ≤ 85//182

28.764999866485596

86 | 13 | FC | = 43//91

87 | 13 | FC | = 87//182

88 | 13 | FC | = 81//169

89 | 13 | FC | = 80//169

90 | 13 | FC | ≤ 79//169

11.418999910354614

92 | 13 | FC | ≤ 92//195

8.966000080108643

93 | 13 | FC | = 31//65

94 | 13 | INT | = 119//247

1.125

95 | 13 | FC | = 87//182

96 | 13 | FC | = 43//91

97 | 13 | FC | ≤ 85//182

223.49799990653992

98 | 13 | FC | = 49//104

99 | 13 | FC | ≤ 99//208

4.138999938964844

100 | 13 | FC | = 25//52

101 | 13 | FC | = 94//195

102 | 13 | FC | = 31//65

103 | 13 | FC | ≤ 92//195

64.95299983024597

105 | 13 | FC | ≤ 105//221

51.73800015449524

106 | 13 | FC | = 106//221

1.0780000686645508

107 | 13 | MID | ≤ 365//754| TIME OUT

10.044999837875366

108 | 13 | FC | = 25//52

109 | 13 | FC | ≤ 99//208

19.49500012397766

110 | 13 | FC | = 49//104

15 | 14 | FC INT | = 5//14

17 | 14 | INT HALF EBM | = 5//14

19 | 14 | FC EBM | = 1//3

23 | 14 | MID | = 17//42

25 | 14 | FC INT | = 17//42

27 | 14 | FC | = 5//14

29 | 14 | FC | = 29//70

31 | 14 | INT HALF | = 3//7

33 | 14 | FC | = 23//56

37 | 14 | FC | = 37//84

39 | 14 | FC | = 31//70

41 | 14 | FC | = 29//70

43 | 14 | FC | = 43//98

45 | 14 | INT HALF | = 16//35

47 | 14 | FC | = 37//84

51 | 14 | FC | = 51//112

53 | 14 | FC | = 45//98

55 | 14 | FC | = 43//98

57 | 14 | FC | = 19//42

59 | 14 | INT | = 131//280

1.5310001373291016

61 | 14 | FC | = 51//112

65 | 14 | FC | = 13//28

67 | 14 | FC | = 59//126

69 | 14 | FC | = 19//42

71 | 14 | FC | = 71//154

1.0929999351501465

73 | 14 | FC INT | = 73//154

75 | 14 | FC | = 13//28

79 | 14 | FC | = 79//168

81 | 14 | FC | = 73//154

83 | 14 | FC | ≤ 71//154

6.8420000076293945

85 | 14 | FC | ≤ 85//182

7.061000108718872

87 | 14 | FC | = 87//182

89 | 14 | FC | = 79//168

93 | 14 | FC | = 93//196

95 | 14 | FC | = 87//182

97 | 14 | FC | ≤ 85//182

53.33099985122681

99 | 14 | FC | = 33//70

101 | 14 | FC | = 101//210

103 | 14 | FC | ≤ 93//196

2.952000141143799

107 | 14 | FC | ≤ 107//224

1.7809998989105225

109 | 14 | FC | = 101//210

16 | 15 | EBM | = 1//3

17 | 15 | INT EBM HBM | = 7//20

19 | 15 | MID | = 7//20

22 | 15 | FC EBM | = 1//3

23 | 15 | FC | = 23//60

26 | 15 | INT HALF | = 37//90

28 | 15 | FC | = 17//45

29 | 15 | FC | = 16//45

31 | 15 | FC | = 31//75

32 | 15 | FC | = 32//75

34 | 15 | FC INT | = 13//30

37 | 15 | FC | = 23//60

38 | 15 | FC | = 19//45

41 | 15 | INT HALF | = 67//150

43 | 15 | FC | = 32//75

44 | 15 | FC | = 31//75

46 | 15 | FC | = 46//105

47 | 15 | FC | = 47//105

49 | 15 | FC INT | = 41//90

52 | 15 | FC | = 19//45

53 | 15 | FC | = 53//120

56 | 15 | FC | = 7//15

58 | 15 | FC | = 47//105

59 | 15 | FC | = 46//105

61 | 15 | FC | = 61//135

62 | 15 | FC | = 62//135

64 | 15 | FC | = 7//15

67 | 15 | FC | ≤ 53//120

1.2650001049041748

68 | 15 | FC | = 34//75

71 | 15 | INT HALF | = 113//240

73 | 15 | FC | = 62//135

74 | 15 | FC | ≤ 61//135

1.624000072479248

76 | 15 | FC | ≤ 76//165

1.7650001049041748

77 | 15 | FC | = 7//15

79 | 15 | FC | = 71//150

82 | 15 | FC | = 34//75

83 | 15 | FC | ≤ 83//180

22.82200002670288

86 | 15 | INT HALF | = 143//300

4.671000003814697

88 | 15 | FC | = 7//15

89 | 15 | FC | ≤ 76//165

14.714999914169312

91 | 15 | FC | = 7//15

92 | 15 | FC | = 92//195

94 | 15 | FC | = 43//90

97 | 15 | FC | ≤ 83//180

281.39800000190735

98 | 15 | FC | = 7//15

101 | 15 | INT HALF | ≤ 173//360| TIME OUT

10.02899980545044

103 | 15 | FC | ≤ 92//195

4.327000141143799

104 | 15 | FC | = 7//15

106 | 15 | FC | ≤ 106//225

124.14999985694885

107 | 15 | FC | ≤ 107//225

2.828000068664551

109 | 15 | FC | = 101//210

17 | 16 | EBM HBM | = 11//32

19 | 16 | INT HALF EBM | = 1//3

21 | 16 | FC INT EBM | = 11//32

23 | 16 | FC EBM | = 1//3

25 | 16 | FC | = 25//64

27 | 16 | INT HALF | = 13//32

29 | 16 | FC | = 19//48

31 | 16 | FC | = 17//48

33 | 16 | FC | = 33//80

35 | 16 | FC INT HALF | = 7//16

37 | 16 | FC | = 27//64

39 | 16 | FC | = 25//64

41 | 16 | FC | = 41//96

43 | 16 | MID | = 25//56

45 | 16 | FC | = 7//16

47 | 16 | FC | = 33//80

49 | 16 | FC | = 7//16

51 | 16 | FC INT | = 51//112

53 | 16 | FC | = 43//96

55 | 16 | FC | = 41//96

57 | 16 | FC | = 57//128

59 | 16 | FC | = 59//128

61 | 16 | FC | = 51//112

63 | 16 | FC | = 7//16

65 | 16 | FC | = 65//144

67 | 16 | FC | = 67//144

69 | 16 | FC | = 59//128

71 | 16 | FC | ≤ 57//128

1.2190001010894775

73 | 16 | FC | ≤ 73//160

1.248999834060669

75 | 16 | FC | = 15//32

77 | 16 | FC | = 67//144

79 | 16 | FC | ≤ 65//144

3.7639999389648438

81 | 16 | FC | ≤ 81//176

4.390000104904175

83 | 16 | FC | = 83//176

85 | 16 | FC | = 15//32

87 | 16 | FC | ≤ 73//160

14.792999982833862

89 | 16 | FC | ≤ 89//192

16.98099994659424

91 | 16 | FC | = 91//192

93 | 16 | FC | = 83//176

95 | 16 | FC | ≤ 81//176

58.36200022697449

97 | 16 | FC | ≤ 97//208

67.125

99 | 16 | FC | = 99//208

101 | 16 | FC | = 91//192

103 | 16 | FC | ≤ 89//192

221.57299995422363

105 | 16 | FC | = 15//32

107 | 16 | FC | = 107//224

109 | 16 | FC | = 99//208

1.0780000686645508

18 | 17 | FC INT | = 6//17

19 | 17 | INT EBM | = 1//3

20 | 17 | INT HALF EBM | = 1//3

21 | 17 | INT HBM | = 6//17

22 | 17 | FC INT EBM | = 6//17

23 | 17 | FC EBM | = 1//3

24 | 17 | FC EBM | = 1//3

25 | 17 | FC EBM | = 1//3

26 | 17 | FC | = 13//34

27 | 17 | FC | = 27//68

28 | 17 | FC INT | = 7//17

29 | 17 | INT HALF | = 27//68

30 | 17 | FC INT | = 7//17

31 | 17 | FC | = 20//51

32 | 17 | FC | = 19//51

33 | 17 | FC | = 6//17

35 | 17 | FC | = 7//17

36 | 17 | FC | = 36//85

37 | 17 | INT | = 59//136

38 | 17 | INT HALF | = 59//136

39 | 17 | FC | = 29//68

40 | 17 | FC | = 7//17

41 | 17 | FC | = 27//68

42 | 17 | FC | = 13//34

43 | 17 | FC | = 43//102

44 | 17 | FC | = 22//51

45 | 17 | FC | = 15//34

46 | 17 | INT HALF | = 61//136

47 | 17 | GAP | = 167//374

1.0779998302459717

48 | 17 | FC | = 37//85

49 | 17 | FC | = 36//85

50 | 17 | FC | = 7//17

52 | 17 | FC | = 52//119

53 | 17 | FC | = 53//119

54 | 17 | FC | = 54//119

55 | 17 | INT HALF | = 31//68

56 | 17 | FC | = 23//51

57 | 17 | FC | = 15//34

58 | 17 | FC | = 22//51

59 | 17 | FC | = 43//102

60 | 17 | FC | = 15//34

61 | 17 | FC | = 61//136

62 | 17 | FC | = 31//68

63 | 17 | MID | = 173//374

6.2799999713897705

64 | 17 | FC INT | = 55//119

65 | 17 | FC | = 54//119

66 | 17 | FC | = 53//119

67 | 17 | FC | = 52//119

1.0469999313354492

69 | 17 | FC | = 23//51

70 | 17 | FC | = 70//153

71 | 17 | FC | = 71//153

72 | 17 | FC | = 8//17

73 | 17 | FC | = 63//136

74 | 17 | FC | = 31//68

75 | 17 | FC | = 61//136

76 | 17 | FC | = 15//34

77 | 17 | FC | ≤ 77//170

5.32699990272522

78 | 17 | FC | = 39//85

79 | 17 | FC | = 79//170

80 | 17 | FC | = 8//17

81 | 17 | FC | = 8//17

82 | 17 | FC | = 71//153

83 | 17 | FC | = 70//153

1.0160000324249268

84 | 17 | FC | = 23//51

86 | 17 | FC | ≤ 86//187

5.763999938964844

87 | 17 | FC | = 87//187

88 | 17 | FC | = 8//17

89 | 17 | INT HALF | = 145//306

5.483000040054321

90 | 17 | FC | = 8//17

91 | 17 | FC | = 79//170

92 | 17 | FC | = 39//85

93 | 17 | FC | ≤ 77//170

104.4079999923706

94 | 17 | FC | = 47//102

95 | 17 | FC | ≤ 95//204

11.013000011444092

96 | 17 | FC | = 8//17

97 | 17 | FC | = 97//204

98 | 17 | FC | = 89//187

99 | 17 | FC | = 8//17

100 | 17 | FC | ≤ 87//187

6.795000076293945

101 | 17 | FC | ≤ 86//187

112.61400008201599

103 | 17 | FC | ≤ 103//221

100.2170000076294

104 | 17 | FC | = 8//17

105 | 17 | FC | = 105//221

106 | 17 | INT HALF | ≤ 179//374| TIME OUT

10.043999910354614

107 | 17 | FC | = 97//204

108 | 17 | FC | = 8//17

109 | 17 | FC | ≤ 95//204

152.8550000190735

110 | 17 | FC | = 47//102

19 | 18 | EBM | = 1//3

23 | 18 | MID | = 19//54

25 | 18 | FC EBM | = 1//3

29 | 18 | FC INT | = 29//72

31 | 18 | INT HALF | = 11//27

35 | 18 | FC | = 19//54

37 | 18 | FC | = 37//90

41 | 18 | FC INT | = 31//72

43 | 18 | FC | = 29//72

47 | 18 | FC | = 47//108

49 | 18 | INT HALF | = 4//9

53 | 18 | FC | = 37//90

55 | 18 | FC | = 55//126

59 | 18 | FC | = 49//108

61 | 18 | FC | = 47//108

65 | 18 | FC | = 65//144

67 | 18 | INT HALF | = 25//54

71 | 18 | FC | ≤ 55//126

1.311999797821045

73 | 18 | FC | = 73//162

1.0940001010894775

77 | 18 | FC | = 67//144

79 | 18 | FC | = 65//144

83 | 18 | FC | = 83//180

1.062000036239624

85 | 18 | FC INT HALF | = 17//36

89 | 18 | FC | ≤ 73//162

19.324000120162964

91 | 18 | FC | ≤ 91//198

22.71299982070923

95 | 18 | FC | = 17//36

97 | 18 | FC | ≤ 83//180

7.357000112533569

101 | 18 | FC | ≤ 101//216

5.95199990272522

103 | 18 | MID | = 163//342

12.763000011444092

107 | 18 | FC | ≤ 91//198

454.46200013160706

109 | 18 | FC | ≤ 109//234

519.2760000228882

20 | 19 | EBM HBM | = 13//38

21 | 19 | INT EBM | = 13//38

22 | 19 | INT HALF EBM | = 13//38

23 | 19 | INT HALF EBM | = 27//76

24 | 19 | MID | = 27//76

25 | 19 | FC INT EBM | = 13//38

26 | 19 | FC EBM | = 1//3

27 | 19 | FC EBM | = 1//3

28 | 19 | FC EBM | = 1//3

29 | 19 | FC | = 29//76

30 | 19 | FC | = 15//38

31 | 19 | GAP | = 54//133

32 | 19 | INT HALF | = 31//76

33 | 19 | INT HALF | = 47//114

34 | 19 | FC INT | = 23//57

35 | 19 | FC | = 22//57

36 | 19 | FC | = 7//19

37 | 19 | FC | = 20//57

39 | 19 | FC | = 39//95

40 | 19 | FC | = 8//19

41 | 19 | GAP | = 131//304

42 | 19 | INT HALF | = 49//114

43 | 19 | MID | = 115//266

44 | 19 | FC | = 8//19

45 | 19 | FC | = 31//76

46 | 19 | FC | = 15//38

47 | 19 | FC | = 29//76

48 | 19 | FC | = 8//19

49 | 19 | FC | = 49//114

50 | 19 | FC | = 25//57

51 | 19 | FC INT | = 17//38

52 | 19 | INT HALF | = 17//38

53 | 19 | FC | = 42//95

54 | 19 | FC | = 41//95

55 | 19 | FC | = 8//19

56 | 19 | FC | = 39//95

58 | 19 | FC | = 58//133

59 | 19 | FC | = 59//133

60 | 19 | FC | = 60//133

61 | 19 | INT | ≤ 313//684| TIME OUT

10.024999856948853

62 | 19 | FC INT | = 26//57

63 | 19 | FC | = 17//38

64 | 19 | FC | = 25//57

65 | 19 | FC | = 49//114

66 | 19 | FC | = 8//19

67 | 19 | FC | = 67//152

68 | 19 | FC | = 17//38

69 | 19 | FC | = 69//152

70 | 19 | FC | = 35//76

71 | 19 | INT HALF | = 123//266

72 | 19 | FC | = 61//133

73 | 19 | FC | = 60//133

74 | 19 | FC | = 59//133

75 | 19 | FC | = 58//133

1.4690001010894775

77 | 19 | FC | ≤ 77//171

2.2339999675750732

78 | 19 | FC | = 26//57

79 | 19 | FC | = 79//171

80 | 19 | MID | ≤ 231//494| TIME OUT

10.032000064849854

81 | 19 | FC INT | = 71//152

82 | 19 | FC | = 35//76

83 | 19 | FC | = 69//152

84 | 19 | FC | = 17//38

85 | 19 | FC | ≤ 67//152

15.76199984550476

86 | 19 | FC | = 43//95

87 | 19 | FC | ≤ 87//190

3.2330000400543213

88 | 19 | FC | = 44//95

89 | 19 | FC | = 89//190

90 | 19 | FC | = 9//19

91 | 19 | FC | = 80//171

92 | 19 | FC | = 79//171

93 | 19 | FC | = 26//57

94 | 19 | FC | ≤ 77//171

27.164999961853027

96 | 19 | FC | ≤ 96//209

24.82200002670288

97 | 19 | FC | ≤ 97//209

2.75

98 | 19 | FC | = 98//209

99 | 19 | FC | = 9//19

100 | 19 | FC | = 9//19

101 | 19 | FC | = 89//190

102 | 19 | FC | = 44//95

103 | 19 | FC | ≤ 87//190

70.10300016403198

104 | 19 | FC | = 43//95

105 | 19 | FC | = 35//76

106 | 19 | FC | = 53//114

107 | 19 | FC | ≤ 107//228

2.9680001735687256

108 | 19 | FC | = 9//19

109 | 19 | INT HALF | ≤ 181//380| TIME OUT

10.029000043869019

110 | 19 | FC | = 9//19

21 | 20 | FC INT | = 7//20

23 | 20 | INT HALF EBM HBM | = 7//20

27 | 20 | FC EBM | = 1//3

29 | 20 | FC EBM | = 1//3

31 | 20 | FC | = 31//80

33 | 20 | MID | = 49//120

37 | 20 | FC | = 23//60

39 | 20 | FC | = 7//20

41 | 20 | FC | = 41//100

43 | 20 | FC INT | = 43//100

47 | 20 | FC | = 33//80

49 | 20 | FC | = 31//80

51 | 20 | FC | = 17//40

53 | 20 | FC | = 53//120

57 | 20 | FC | = 43//100

59 | 20 | FC | = 41//100

61 | 20 | FC | = 61//140

63 | 20 | FC | = 9//20

67 | 20 | FC | = 53//120

69 | 20 | FC | = 17//40

71 | 20 | FC | ≤ 71//160

1.1560001373291016

73 | 20 | FC | = 73//160

77 | 20 | FC | = 9//20

79 | 20 | FC | ≤ 61//140

2.3429999351501465

81 | 20 | FC | = 9//20

83 | 20 | FC | = 83//180

87 | 20 | FC | = 73//160

89 | 20 | FC | ≤ 71//160

12.825000047683716

91 | 20 | FC | ≤ 91//200

16.355000019073486

93 | 20 | FC | = 93//200

97 | 20 | FC | = 83//180

1.2969999313354492

99 | 20 | FC | = 9//20

101 | 20 | FC | ≤ 101//220

103.27900004386902

103 | 20 | FC | = 103//220

107 | 20 | FC | ≤ 93//200

2.7019999027252197

109 | 20 | FC | ≤ 91//200

534.4769999980927

22 | 21 | EBM | = 1//3

23 | 21 | EBM HBM | = 29//84

25 | 21 | INT HALF EBM | = 1//3

26 | 21 | INT HBM | = 22//63

29 | 21 | FC EBM | = 1//3

31 | 21 | FC EBM | = 1//3

32 | 21 | FC | = 8//21

34 | 21 | FC INT | = 17//42

37 | 21 | MID | = 103//252

38 | 21 | FC | = 25//63

40 | 21 | FC | = 23//63

41 | 21 | FC | = 22//63

43 | 21 | FC | = 43//105

44 | 21 | FC | = 44//105

46 | 21 | INT | = 73//168

47 | 21 | INT HALF | = 73//168

50 | 21 | FC | = 17//42

52 | 21 | FC | = 8//21

53 | 21 | FC | = 53//126

55 | 21 | FC | = 55//126

58 | 21 | MID | = 169//378

1.0780000686645508

59 | 21 | FC | = 46//105

61 | 21 | FC | = 44//105

62 | 21 | FC | = 43//105

64 | 21 | FC | = 64//147

65 | 21 | FC | = 65//147

67 | 21 | GAP | ≤ 118//259| TIME OUT

10.059999942779541

68 | 21 | INT HALF | = 115//252

71 | 21 | FC | = 55//126

73 | 21 | FC | ≤ 53//126

1.1710000038146973

74 | 21 | FC | = 37//84

76 | 21 | FC | = 19//42

79 | 21 | GAP | ≤ 123//266| TIME OUT

10.059999942779541

80 | 21 | FC | = 67//147

82 | 21 | FC | = 65//147

1.0309998989105225

83 | 21 | FC | ≤ 64//147

3.249000072479248

85 | 21 | FC | ≤ 85//189

2.9049999713897705

86 | 21 | FC | = 86//189

88 | 21 | FC | = 88//189

89 | 21 | INT HALF | = 157//336

5.2799999713897705

92 | 21 | FC | = 19//42

94 | 21 | FC | = 37//84

95 | 21 | FC | = 19//42

97 | 21 | FC | ≤ 97//210

1.373999834060669

100 | 21 | FC INT | = 89//189

101 | 21 | FC | = 88//189

103 | 21 | FC | ≤ 86//189

17.372000217437744

104 | 21 | FC | ≤ 85//189

110.22099995613098

106 | 21 | FC | ≤ 106//231

94.3989999294281

107 | 21 | FC | ≤ 107//231

13.169000148773193

109 | 21 | FC | = 109//231

110 | 21 | FC | = 10//21

23 | 22 | EBM HBM | = 15//44

25 | 22 | HBM | = 23//66

27 | 22 | INT HALF EBM HBM | = 4//11

29 | 22 | FC INT EBM | = 15//44

31 | 22 | FC EBM | = 1//3

35 | 22 | FC | = 35//88

37 | 22 | INT HALF | = 9//22

39 | 22 | FC INT | = 9//22

41 | 22 | FC | = 25//66

43 | 22 | FC | = 23//66

45 | 22 | FC | = 9//22

47 | 22 | FC | = 47//110

49 | 22 | INT HALF | = 19//44

51 | 22 | FC | = 37//88

53 | 22 | FC | = 35//88

57 | 22 | FC | = 19//44

59 | 22 | GAP | = 167//374

1.062999963760376

61 | 22 | FC INT | = 49//110

63 | 22 | FC | = 47//110

65 | 22 | FC | = 9//22

67 | 22 | FC | = 67//154

69 | 22 | FC | = 69//154

71 | 22 | INT HALF | = 5//11

73 | 22 | FC | = 59//132

75 | 22 | FC | = 19//44

79 | 22 | FC | = 79//176

81 | 22 | FC | = 81//176

83 | 22 | FC | = 71//154

85 | 22 | FC | = 69//154

87 | 22 | FC | ≤ 67//154

6.452000141143799

89 | 22 | FC | ≤ 89//198

7.3420000076293945

91 | 22 | FC | = 91//198

93 | 22 | INT HALF | = 36//77

95 | 22 | FC | = 81//176

97 | 22 | FC | ≤ 79//176

9.247999906539917

101 | 22 | FC | ≤ 101//220

8.48200011253357

103 | 22 | FC | = 103//220

105 | 22 | FC | = 31//66

107 | 22 | FC | ≤ 91//198

4.827000141143799

109 | 22 | FC | ≤ 89//198

357.78200006484985

24 | 23 | FC INT | = 8//23

25 | 23 | EBM | = 1//3

26 | 23 | INT EBM | = 8//23

27 | 23 | INT HALF EBM | = 1//3

28 | 23 | INT HALF EBM | = 33//92

29 | 23 | GAP | = 49//138

30 | 23 | FC INT EBM | = 8//23

31 | 23 | FC EBM | = 1//3

32 | 23 | FC EBM | = 1//3

33 | 23 | FC EBM | = 1//3

34 | 23 | FC EBM | = 1//3

35 | 23 | FC | = 35//92

36 | 23 | FC | = 9//23

37 | 23 | FC INT | = 37//92

38 | 23 | INT | = 47//115

39 | 23 | INT HALF | = 37//92

40 | 23 | INT HALF | = 19//46

41 | 23 | GAP | = 149//368

42 | 23 | FC | = 9//23

43 | 23 | FC | = 26//69

44 | 23 | FC | = 25//69

45 | 23 | FC | = 8//23

47 | 23 | FC | = 47//115

48 | 23 | FC | = 48//115

49 | 23 | FC | = 49//115

50 | 23 | FC INT | = 10//23

51 | 23 | INT HALF | = 59//138

52 | 23 | FC INT | = 10//23

53 | 23 | FC | = 39//92

54 | 23 | FC | = 19//46

55 | 23 | FC | = 37//92

56 | 23 | FC | = 9//23

57 | 23 | FC | = 35//92

58 | 23 | FC | = 29//69

59 | 23 | FC | = 59//138

60 | 23 | FC | = 10//23

61 | 23 | FC | = 61//138

62 | 23 | INT | = 113//253

63 | 23 | INT HALF | = 103//230

64 | 23 | FC | = 51//115

65 | 23 | FC | = 10//23

66 | 23 | FC | = 49//115

67 | 23 | FC | = 48//115

68 | 23 | FC | = 47//115

70 | 23 | FC | = 10//23

71 | 23 | FC | = 71//161

72 | 23 | FC | = 72//161

73 | 23 | FC | = 73//161

74 | 23 | INT HALF | = 21//46

75 | 23 | FC INT | = 21//46

76 | 23 | FC | = 31//69

77 | 23 | FC | = 61//138

78 | 23 | FC | = 10//23

79 | 23 | FC | = 59//138

80 | 23 | FC | = 29//69

81 | 23 | FC | ≤ 81//184

1.9210000038146973

82 | 23 | FC | = 41//92

83 | 23 | FC | = 83//184

84 | 23 | FC | = 21//46

85 | 23 | FC INT | = 85//184

86 | 23 | INT HALF | = 149//322

2.375

87 | 23 | FC | = 74//161

88 | 23 | FC | = 73//161

89 | 23 | FC | = 72//161

90 | 23 | FC | ≤ 71//161

2.5929999351501465

91 | 23 | FC | = 10//23

93 | 23 | FC | = 31//69

94 | 23 | FC | ≤ 94//207

2.0

95 | 23 | FC | = 95//207

96 | 23 | FC | = 32//69

97 | 23 | INT | = 43//92

98 | 23 | FC INT | = 43//92

99 | 23 | FC | = 85//184

100 | 23 | FC | = 21//46

101 | 23 | FC | ≤ 83//184

6.7170000076293945

102 | 23 | FC | = 41//92

103 | 23 | FC | ≤ 81//184

149.8289999961853

104 | 23 | FC | = 52//115

105 | 23 | FC | = 21//46

106 | 23 | FC | = 53//115

107 | 23 | FC | = 107//230

108 | 23 | FC | = 54//115

109 | 23 | INT HALF | = 65//138

110 | 23 | FC | = 97//207

25 | 24 | EBM | = 1//3

29 | 24 | INT HALF EBM | = 17//48

31 | 24 | GAP | = 25//72

35 | 24 | FC EBM | = 1//3

37 | 24 | FC | = 37//96

41 | 24 | INT HALF | = 19//48

43 | 24 | FC INT | = 29//72

47 | 24 | FC | = 25//72

49 | 24 | FC | = 49//120

53 | 24 | INT HALF | = 31//72

55 | 24 | FC | = 41//96

59 | 24 | FC | = 37//96

61 | 24 | FC | = 61//144

65 | 24 | INT HALF | = 43//96

67 | 24 | FC | = 53//120

71 | 24 | FC | = 49//120

73 | 24 | FC | = 73//168

77 | 24 | FC INT HALF | = 11//24

79 | 24 | FC | = 65//144

83 | 24 | FC | ≤ 61//144

1.9060001373291016

85 | 24 | FC | ≤ 85//192

2.2179999351501465

89 | 24 | INT | = 63//136

8.684999942779541

91 | 24 | FC | = 11//24

95 | 24 | FC | ≤ 73//168

15.917999982833862

97 | 24 | FC | ≤ 97//216

19.433000087738037

101 | 24 | GAP | ≤ 359//768| TIME OUT

10.122999906539917

103 | 24 | FC | = 89//192

107 | 24 | FC | ≤ 85//192

148.90400004386902

109 | 24 | FC | ≤ 109//240

186.08399987220764

26 | 25 | EBM HBM | = 17//50

27 | 25 | EBM | = 17//50

28 | 25 | INT EBM | = 1//3

29 | 25 | INT HALF EBM | = 17//50

31 | 25 | INT HBM | = 26//75

32 | 25 | GAP | = 44//125

33 | 25 | FC INT EBM | = 17//50

34 | 25 | FC EBM | = 1//3

36 | 25 | FC EBM | = 1//3

37 | 25 | FC EBM | = 1//3

38 | 25 | FC | = 19//50

39 | 25 | FC | = 39//100

41 | 25 | MID | = 61//150

42 | 25 | INT HALF | = 41//100

43 | 25 | INT HALF | = 61//150

44 | 25 | INT | = 41//100

46 | 25 | FC | = 29//75

47 | 25 | FC | = 28//75

48 | 25 | FC | = 9//25

49 | 25 | FC | = 26//75

51 | 25 | FC | = 51//125

52 | 25 | FC | = 52//125

53 | 25 | FC | = 53//125

54 | 25 | GAP | = 151//350

56 | 25 | INT HALF | = 87//200

57 | 25 | FC INT | = 43//100

58 | 25 | FC | = 21//50

59 | 25 | FC | = 41//100

61 | 25 | FC | = 39//100

62 | 25 | FC | = 19//50

63 | 25 | FC | = 21//50

64 | 25 | FC | = 32//75

66 | 25 | FC | = 11//25

67 | 25 | GAP | = 223//500

4.45199990272522

68 | 25 | INT HALF | = 89//200

69 | 25 | MID | = 67//150

71 | 25 | FC | = 54//125

72 | 25 | FC | = 53//125

73 | 25 | FC | = 52//125

74 | 25 | FC | = 51//125

76 | 25 | FC | = 76//175

77 | 25 | FC | = 11//25

78 | 25 | FC | = 78//175

79 | 25 | FC | = 79//175

81 | 25 | INT HALF | = 137//300

82 | 25 | FC | = 34//75

83 | 25 | FC | = 67//150

84 | 25 | FC | = 11//25

86 | 25 | FC | = 32//75

87 | 25 | FC | = 21//50

88 | 25 | FC | = 11//25

89 | 25 | FC | ≤ 89//200

1.8429999351501465

91 | 25 | FC | = 91//200

92 | 25 | FC | = 23//50

93 | 25 | INT HALF | = 139//300

1.3900001049041748

94 | 25 | GAP | ≤ 1087//2350| TIME OUT

10.279000043869019

96 | 25 | FC | = 79//175

97 | 25 | FC | = 78//175

1.5309998989105225

98 | 25 | FC | = 11//25

99 | 25 | FC | ≤ 76//175

19.13599991798401

101 | 25 | FC | ≤ 101//225

15.674000024795532

102 | 25 | FC | = 34//75

103 | 25 | FC | = 103//225

1.2190001010894775

104 | 25 | FC | = 104//225

106 | 25 | INT HALF | ≤ 187//400| TIME OUT

10.043999910354614

107 | 25 | FC | = 93//200

108 | 25 | FC | = 23//50

109 | 25 | FC | ≤ 91//200

3.374000072479248

27 | 26 | FC INT | = 9//26

29 | 26 | INT EBM | = 1//3

31 | 26 | INT HALF EBM | = 1//3

33 | 26 | MID | = 9//26

35 | 26 | FC EBM | = 1//3

37 | 26 | FC EBM | = 1//3

41 | 26 | FC | = 41//104

43 | 26 | INT | = 53//130

45 | 26 | INT HALF | = 16//39

47 | 26 | FC | = 31//78

49 | 26 | FC | = 29//78

51 | 26 | FC | = 9//26

53 | 26 | FC | = 53//130

55 | 26 | FC | = 11//26

57 | 26 | INT | = 181//416

59 | 26 | GAP | = 191//442

61 | 26 | FC | = 43//104

63 | 26 | FC | = 41//104

67 | 26 | FC | = 67//156

69 | 26 | FC | = 23//52

71 | 26 | INT HALF | = 29//65

73 | 26 | FC | = 57//130

75 | 26 | FC | = 11//26

77 | 26 | FC | = 53//130

1.0469999313354492

79 | 26 | FC | ≤ 79//182

1.25

81 | 26 | FC | = 81//182

83 | 26 | GAP | ≤ 853//1872| TIME OUT

10.075999975204468

85 | 26 | FC INT | = 71//156

87 | 26 | FC | = 23//52

89 | 26 | FC | ≤ 67//156

1.687000036239624

93 | 26 | FC | ≤ 93//208

1.625

95 | 26 | FC | = 95//208

97 | 26 | INT HALF | = 6//13

99 | 26 | FC | = 83//182

101 | 26 | FC | ≤ 81//182

3.124000072479248

103 | 26 | FC | ≤ 79//182

40.459999799728394

105 | 26 | FC | = 35//78

107 | 26 | FC | ≤ 107//234

2.2649998664855957

109 | 26 | FC | = 109//234

28 | 27 | EBM | = 1//3

29 | 27 | EBM HBM | = 37//108

31 | 27 | GAP | = 37//108

32 | 27 | INT HALF EBM | = 1//3

34 | 27 | INT HBM | = 16//45

35 | 27 | GAP | = 25//72

37 | 27 | FC EBM | = 1//3

38 | 27 | FC EBM | = 1//3

40 | 27 | FC EBM | = 1//3

41 | 27 | FC | = 41//108

43 | 27 | FC | = 43//108

44 | 27 | FC INT | = 11//27

46 | 27 | INT HALF | = 43//108

47 | 27 | INT | = 89//216

49 | 27 | FC | = 32//81

50 | 27 | FC | = 31//81

52 | 27 | FC | = 29//81

53 | 27 | FC | = 28//81

55 | 27 | FC | = 11//27

56 | 27 | FC | = 56//135

58 | 27 | FC INT | = 58//135

59 | 27 | INT | = 31//72

61 | 27 | MID | = 281//648

2.1410000324249268

62 | 27 | FC | = 23//54

64 | 27 | FC | = 11//27

65 | 27 | FC | = 43//108

67 | 27 | FC | = 41//108

68 | 27 | FC | = 34//81

70 | 27 | FC | = 35//81

71 | 27 | FC | = 71//162

73 | 27 | GAP | ≤ 509//1134| TIME OUT

10.06000018119812

74 | 27 | INT HALF | = 121//270

76 | 27 | FC | = 59//135

77 | 27 | FC | = 58//135

79 | 27 | FC | = 56//135

80 | 27 | FC | = 11//27

82 | 27 | FC | = 82//189

83 | 27 | FC | = 83//189

85 | 27 | FC | = 85//189

86 | 27 | FC INT | = 86//189

88 | 27 | MID | ≤ 271//594| TIME OUT

10.044999837875366

89 | 27 | FC | = 73//162

91 | 27 | FC | ≤ 71//162

1.2330000400543213

92 | 27 | FC | = 35//81

94 | 27 | FC | = 34//81

95 | 27 | FC | ≤ 95//216

7.794999837875366

97 | 27 | FC | ≤ 97//216

1.4060001373291016

98 | 27 | FC | = 49//108

100 | 27 | FC INT | = 25//54

101 | 27 | INT HALF | = 25//54

103 | 27 | FC | = 86//189

104 | 27 | FC | = 85//189

106 | 27 | FC | ≤ 83//189

15.01199984550476

107 | 27 | FC | ≤ 82//189

44.66199994087219

109 | 27 | FC | ≤ 109//243

37.60000014305115

110 | 27 | FC | ≤ 110//243

12.075999975204468

29 | 28 | EBM HBM | = 19//56

31 | 28 | INT EBM | = 19//56

33 | 28 | INT HALF EBM | = 1//3

37 | 28 | FC INT EBM | = 19//56

39 | 28 | FC EBM | = 1//3

41 | 28 | FC EBM | = 1//3

43 | 28 | FC | = 43//112

45 | 28 | FC INT | = 45//112

47 | 28 | INT HALF | = 23//56

51 | 28 | FC | = 11//28

53 | 28 | FC | = 31//84

55 | 28 | FC | = 29//84

57 | 28 | FC | = 57//140

59 | 28 | FC | = 59//140

61 | 28 | INT | = 97//224

65 | 28 | FC | = 47//112

67 | 28 | FC | = 45//112

69 | 28 | FC | = 43//112

71 | 28 | FC | = 71//168

73 | 28 | FC | = 73//168

75 | 28 | FC INT | = 25//56

79 | 28 | FC | = 61//140

81 | 28 | FC | = 59//140

83 | 28 | FC | ≤ 57//140

1.375

85 | 28 | FC | ≤ 85//196

1.2339999675750732

87 | 28 | FC | = 87//196

89 | 28 | FC | = 89//196

93 | 28 | FC | = 25//56

95 | 28 | FC | ≤ 73//168

1.5329999923706055

97 | 28 | FC | ≤ 71//168

7.860999822616577

99 | 28 | FC | ≤ 99//224

6.514000177383423

101 | 28 | FC | ≤ 101//224

1.4530000686645508

103 | 28 | FC | = 103//224

107 | 28 | FC | = 89//196

109 | 28 | FC | ≤ 87//196

8.144999980926514

30 | 29 | FC INT | = 10//29

31 | 29 | EBM | = 1//3

32 | 29 | INT EBM HBM | = 10//29

33 | 29 | HBM | = 10//29

34 | 29 | INT HALF EBM | = 1//3

35 | 29 | INT HALF EBM | = 41//116

36 | 29 | INT HBM | = 10//29

37 | 29 | MID | = 61//174

38 | 29 | FC INT EBM | = 10//29

39 | 29 | FC EBM | = 1//3

40 | 29 | FC EBM | = 1//3

41 | 29 | FC EBM | = 1//3

42 | 29 | FC EBM | = 1//3

43 | 29 | FC EBM | = 1//3

44 | 29 | FC | = 11//29

45 | 29 | FC | = 45//116

46 | 29 | FC | = 23//58

47 | 29 | GAP | = 117//290

48 | 29 | INT | = 59//145

49 | 29 | INT HALF | = 47//116

50 | 29 | INT HALF | = 71//174

51 | 29 | INT | = 95//232

52 | 29 | FC INT | = 35//87

53 | 29 | FC | = 34//87

54 | 29 | FC | = 11//29

55 | 29 | FC | = 32//87

56 | 29 | FC | = 31//87

57 | 29 | FC | = 10//29

59 | 29 | FC | = 59//145

60 | 29 | FC | = 12//29

61 | 29 | FC | = 61//145

62 | 29 | FC | = 62//145

63 | 29 | MID | = 25//58

64 | 29 | INT HALF | = 25//58

65 | 29 | INT HALF | = 101//232

66 | 29 | FC INT | = 25//58

67 | 29 | FC | = 49//116

68 | 29 | FC | = 12//29

69 | 29 | FC | = 47//116

70 | 29 | FC | = 23//58

71 | 29 | FC | = 45//116

72 | 29 | FC | = 11//29

73 | 29 | FC | = 73//174

74 | 29 | FC | = 37//87

75 | 29 | FC | = 25//58

76 | 29 | FC | = 38//87

77 | 29 | FC | = 77//174

78 | 29 | FC INT | = 13//29

79 | 29 | INT HALF | = 103//232

80 | 29 | FC INT | = 13//29

81 | 29 | FC | = 64//145

82 | 29 | FC | = 63//145

83 | 29 | FC | = 62//145

84 | 29 | FC | = 61//145

85 | 29 | FC | = 12//29

86 | 29 | FC | = 59//145

88 | 29 | FC | = 88//203

1.062000036239624

89 | 29 | FC | = 89//203

90 | 29 | FC | = 90//203

91 | 29 | FC | = 13//29

92 | 29 | FC | = 92//203

93 | 29 | INT | = 185//406

4.2799999713897705

94 | 29 | INT HALF | = 53//116

95 | 29 | FC | = 79//174

96 | 29 | FC | = 13//29

97 | 29 | FC | = 77//174

98 | 29 | FC | = 38//87

99 | 29 | FC | = 25//58

100 | 29 | FC | = 37//87

101 | 29 | FC | ≤ 73//174

14.434000015258789

102 | 29 | FC | = 51//116

103 | 29 | FC | ≤ 103//232

6.702000141143799

104 | 29 | FC | = 13//29

105 | 29 | FC | ≤ 105//232

1.3900001049041748

106 | 29 | FC | = 53//116

107 | 29 | FC | = 107//232

108 | 29 | INT HALF | = 161//348

3.6399998664855957

109 | 29 | MID | ≤ 349//754| TIME OUT

10.075999975204468

110 | 29 | FC | = 93//203

31 | 30 | EBM | = 1//3

37 | 30 | INT HBM | = 16//45

41 | 30 | FC EBM | = 1//3

43 | 30 | FC EBM | = 1//3

47 | 30 | FC | = 47//120

49 | 30 | GAP | = 17//42

53 | 30 | MID | = 61//150

59 | 30 | FC | = 31//90

61 | 30 | FC | = 61//150

67 | 30 | INT HALF | = 13//30

71 | 30 | FC | = 49//120

73 | 30 | FC | = 47//120

77 | 30 | FC | = 77//180

79 | 30 | FC | = 79//180

83 | 30 | GAP | = 29//65

1.2179999351501465

89 | 30 | FC | ≤ 61//150

1.3900001049041748

91 | 30 | FC | = 13//30

97 | 30 | INT HALF | = 41//90

101 | 30 | FC | ≤ 79//180

1.312000036239624

103 | 30 | FC | ≤ 77//180

5.7799999713897705

107 | 30 | FC | ≤ 107//240

5.374000072479248

109 | 30 | FC | ≤ 109//240

1.373999834060669

32 | 31 | EBM HBM | = 21//62

33 | 31 | EBM | = 21//62

34 | 31 | HBM | = 32//93

35 | 31 | INT EBM | = 43//124

36 | 31 | INT HALF EBM | = 21//62

37 | 31 | INT HALF EBM | = 1//3

38 | 31 | HBM | = 11//31

39 | 31 | INT HBM | = 11//31

40 | 31 | GAP | = 65//186

41 | 31 | FC INT EBM | = 21//62

42 | 31 | FC EBM | = 1//3

43 | 31 | FC EBM | = 1//3

44 | 31 | FC EBM | = 1//3

45 | 31 | FC EBM | = 1//3

46 | 31 | FC EBM | = 1//3

47 | 31 | FC | = 47//124

48 | 31 | FC | = 12//31

49 | 31 | FC | = 49//124

50 | 31 | FC INT | = 25//62

51 | 31 | MID | = 25//62

52 | 31 | GAP | = 89//217

53 | 31 | INT HALF | = 49//124

54 | 31 | INT | = 51//124

55 | 31 | GAP | = 151//372

56 | 31 | FC | = 37//93

57 | 31 | FC | = 12//31

58 | 31 | FC | = 35//93

59 | 31 | FC | = 34//93

60 | 31 | FC | = 11//31

61 | 31 | FC | = 32//93

63 | 31 | FC | = 63//155

64 | 31 | FC | = 64//155

65 | 31 | FC | = 13//31

66 | 31 | FC | = 66//155

67 | 31 | GAP | = 187//434

68 | 31 | INT HALF | = 27//62

69 | 31 | INT HALF | = 107//248

70 | 31 | INT | = 148//341

71 | 31 | FC | = 53//124

72 | 31 | FC | = 13//31

73 | 31 | FC | = 51//124

74 | 31 | FC | = 25//62

75 | 31 | FC | = 49//124

76 | 31 | FC | = 12//31

77 | 31 | FC | = 47//124

78 | 31 | FC | = 13//31

79 | 31 | FC | = 79//186

80 | 31 | FC | = 40//93

81 | 31 | FC | = 27//62

82 | 31 | FC | = 41//93

83 | 31 | GAP | ≤ 318//713| TIME OUT

10.075999975204468

84 | 31 | INT HALF | = 111//248

85 | 31 | INT HALF | = 139//310

86 | 31 | FC INT | = 69//155

87 | 31 | FC | = 68//155

88 | 31 | FC | = 67//155

89 | 31 | FC | = 66//155

90 | 31 | FC | = 13//31

91 | 31 | FC | = 64//155

92 | 31 | FC | = 63//155

1.5310001373291016

94 | 31 | FC | = 94//217

1.625

95 | 31 | FC | = 95//217

96 | 31 | FC | = 96//217

97 | 31 | FC | = 97//217

98 | 31 | FC | = 14//31

99 | 31 | GAP | ≤ 311//682| TIME OUT

10.091000080108643

100 | 31 | INT HALF | = 141//310

1.1719999313354492

101 | 31 | MID | ≤ 311//682| TIME OUT

10.06000018119812

102 | 31 | FC | = 14//31

103 | 31 | FC | = 83//186

104 | 31 | FC | = 41//93

105 | 31 | FC | = 27//62

106 | 31 | FC | = 40//93

107 | 31 | FC | ≤ 79//186

13.917999982833862

108 | 31 | FC | = 13//31

109 | 31 | FC | ≤ 109//248

28.86899995803833

110 | 31 | FC | = 55//124

33 | 32 | FC INT | = 11//32

35 | 32 | EBM | = 11//32

37 | 32 | INT HALF EBM | = 11//32

39 | 32 | INT HALF EBM | = 23//64

41 | 32 | GAP | = 7//20

43 | 32 | FC EBM | = 1//3

45 | 32 | FC EBM | = 1//3

47 | 32 | FC EBM | = 1//3

49 | 32 | FC | = 49//128

51 | 32 | FC | = 51//128

53 | 32 | INT | = 13//32

55 | 32 | INT HALF | = 13//32

57 | 32 | FC INT | = 13//32

59 | 32 | FC | = 37//96

61 | 32 | FC | = 35//96

63 | 32 | FC | = 11//32

65 | 32 | FC | = 13//32

67 | 32 | FC | = 67//160

69 | 32 | GAP | ≤ 937//2176| TIME OUT

10.091000080108643

71 | 32 | INT HALF | = 41//96

73 | 32 | FC INT | = 55//128

75 | 32 | FC | = 53//128

77 | 32 | FC | = 51//128

79 | 32 | FC | ≤ 49//128

1.063000202178955

81 | 32 | FC | = 27//64

83 | 32 | FC | = 83//192

85 | 32 | FC | = 85//192

87 | 32 | INT HALF | = 57//128

89 | 32 | FC | = 71//160

91 | 32 | FC | = 69//160

93 | 32 | FC | ≤ 67//160

1.1710000038146973

95 | 32 | FC | = 13//32

97 | 32 | FC | ≤ 97//224

1.9200000762939453

99 | 32 | FC | = 99//224

101 | 32 | FC | = 101//224

103 | 32 | INT HALF | = 73//160

105 | 32 | FC | = 29//64

107 | 32 | FC | = 85//192

1.1559998989105225

109 | 32 | FC | ≤ 83//192

5.218000173568726

34 | 33 | EBM | = 1//3

35 | 33 | EBM HBM | = 15//44

37 | 33 | INT EBM | = 1//3

38 | 33 | GAP | = 34//99

40 | 33 | INT HALF EBM | = 47//132

41 | 33 | INT HBM | = 34//99

43 | 33 | GAP | = 91//264

46 | 33 | FC EBM | = 1//3

47 | 33 | FC EBM | = 1//3

49 | 33 | FC EBM | = 1//3

50 | 33 | FC | = 25//66

52 | 33 | FC | = 13//33

53 | 33 | FC INT | = 53//132

56 | 33 | INT HALF | = 53//132

58 | 33 | INT | = 9//22

59 | 33 | GAP | = 293//726

1.2179999351501465

61 | 33 | FC | = 38//99

62 | 33 | FC | = 37//99

64 | 33 | FC | = 35//99

65 | 33 | FC | = 34//99

67 | 33 | FC | = 67//165

68 | 33 | FC | = 68//165

70 | 33 | FC | = 14//33

71 | 33 | GAP | = 123//286

7.5920000076293945

73 | 33 | INT HALF | = 85//198

74 | 33 | INT HALF | = 115//264

76 | 33 | FC | = 14//33

79 | 33 | FC | = 53//132

80 | 33 | FC | = 13//33

82 | 33 | FC | = 25//66

83 | 33 | FC | = 83//198

85 | 33 | FC | = 85//198

86 | 33 | FC | = 43//99

89 | 33 | INT | = 54//121

91 | 33 | MID | ≤ 197//440| TIME OUT

10.07099986076355

92 | 33 | FC | = 73//165

94 | 33 | FC | = 71//165

95 | 33 | FC | = 14//33

97 | 33 | FC | ≤ 68//165

2.2809998989105225

98 | 33 | FC | ≤ 67//165

2.187000036239624

100 | 33 | FC | ≤ 100//231

2.062000036239624

101 | 33 | FC | = 101//231

1.3429999351501465

103 | 33 | FC | = 103//231

104 | 33 | FC | = 104//231

106 | 33 | INT HALF | = 151//330

1.187000036239624

107 | 33 | INT HALF | = 181//396

3.185999870300293

109 | 33 | FC | = 89//198

35 | 34 | EBM HBM | = 23//68

37 | 34 | EBM | = 1//3

39 | 34 | GAP | = 47//136

41 | 34 | INT HALF EBM | = 6//17

43 | 34 | MID | = 6//17

45 | 34 | FC INT EBM | = 23//68

47 | 34 | FC EBM | = 1//3

49 | 34 | FC EBM | = 1//3

53 | 34 | FC | = 53//136

55 | 34 | GAP | = 151//374

57 | 34 | INT HALF | = 7//17

59 | 34 | INT HALF | = 7//17

61 | 34 | FC INT | = 41//102

63 | 34 | FC | = 13//34

65 | 34 | FC | = 37//102

67 | 34 | FC | = 35//102

69 | 34 | FC | = 69//170

71 | 34 | FC | = 71//170

73 | 34 | FC INT | = 73//170

75 | 34 | INT HALF | = 22//51

77 | 34 | MID | = 103//238

79 | 34 | FC | = 57//136

81 | 34 | FC | = 55//136

83 | 34 | FC | = 53//136

87 | 34 | FC | = 29//68

89 | 34 | FC | = 89//204

91 | 34 | GAP | ≤ 1167//2618| TIME OUT

10.10700011253357

93 | 34 | INT HALF | = 38//85

95 | 34 | FC | = 15//34

97 | 34 | FC | = 73//170

99 | 34 | FC | ≤ 71//170

1.4839999675750732

101 | 34 | FC | ≤ 69//170

2.9519999027252197

103 | 34 | FC | ≤ 103//238

2.578000068664551

105 | 34 | FC | = 15//34

107 | 34 | FC | = 107//238

109 | 34 | INT | = 31//68

36 | 35 | FC INT | = 12//35

37 | 35 | EBM | = 1//3

38 | 35 | EBM | = 1//3

39 | 35 | INT EBM | = 1//3

41 | 35 | INT HALF EBM | = 1//3

43 | 35 | HBM | = 5//14

44 | 35 | INT HBM | = 62//175

46 | 35 | FC INT EBM | = 12//35

47 | 35 | FC EBM | = 1//3

48 | 35 | FC EBM | = 1//3

51 | 35 | FC EBM | = 1//3

52 | 35 | FC EBM | = 1//3

53 | 35 | FC | = 53//140

54 | 35 | FC | = 27//70

57 | 35 | GAP | = 113//280

58 | 35 | INT | = 71//175

59 | 35 | INT HALF | = 57//140

61 | 35 | INT | = 23//56

62 | 35 | GAP | = 57//140

64 | 35 | FC | = 41//105

66 | 35 | FC | = 13//35

67 | 35 | FC | = 38//105

68 | 35 | FC | = 37//105

69 | 35 | FC | = 12//35

71 | 35 | FC | = 71//175

72 | 35 | FC | = 72//175

73 | 35 | FC | = 73//175

74 | 35 | FC | = 74//175

76 | 35 | MID | = 151//350

78 | 35 | INT HALF | = 121//280

79 | 35 | INT | = 167//385

81 | 35 | FC | = 59//140

82 | 35 | FC | = 29//70

83 | 35 | FC | = 57//140

86 | 35 | FC | = 27//70

87 | 35 | FC | = 53//140

88 | 35 | FC | = 44//105

89 | 35 | FC | = 89//210

92 | 35 | FC | = 46//105

93 | 35 | FC | = 31//70

94 | 35 | MID | = 219//490

3.3420000076293945

96 | 35 | INT HALF | = 157//350

97 | 35 | GAP | ≤ 131//294| TIME OUT

10.215999841690063

99 | 35 | FC | = 76//175

101 | 35 | FC | ≤ 74//175

1.3580000400543213

102 | 35 | FC | = 73//175

1.5460000038146973

103 | 35 | FC | ≤ 72//175

1.9530000686645508

104 | 35 | FC | ≤ 71//175

2.9679999351501465

106 | 35 | FC | ≤ 106//245

3.2810001373291016

107 | 35 | FC | ≤ 107//245

1.8589999675750732

108 | 35 | FC | = 108//245

109 | 35 | FC | = 109//245

37 | 36 | EBM | = 1//3

41 | 36 | HBM | = 37//108

43 | 36 | INT HALF EBM | = 1//3

47 | 36 | GAP | = 31//90

49 | 36 | FC EBM | = 1//3

53 | 36 | FC EBM | = 1//3

55 | 36 | FC | = 55//144

59 | 36 | MID | = 11//27

61 | 36 | INT HALF | = 29//72

65 | 36 | FC | = 43//108

67 | 36 | FC | = 41//108

71 | 36 | FC | = 37//108

73 | 36 | FC | = 73//180

77 | 36 | FC | = 77//180

79 | 36 | INT HALF | = 47//108

83 | 36 | FC | = 61//144

85 | 36 | FC | = 59//144

89 | 36 | FC | = 55//144

91 | 36 | FC | = 91//216

95 | 36 | FC | = 95//216

97 | 36 | INT | = 59//132

1.2809998989105225

101 | 36 | FC | = 79//180

103 | 36 | FC | = 77//180

107 | 36 | FC | ≤ 73//180

4.598999977111816

109 | 36 | FC | ≤ 109//252

4.358000040054321

38 | 37 | EBM HBM | = 25//74

39 | 37 | EBM | = 25//74

40 | 37 | EBM | = 25//74

41 | 37 | INT EBM | = 25//74

42 | 37 | INT EBM HBM | = 13//37

43 | 37 | INT HALF EBM | = 25//74

44 | 37 | INT HALF EBM | = 1//3

45 | 37 | INT HALF EBM | = 53//148

46 | 37 | INT HBM | = 38//111

47 | 37 | MID | = 51//148

48 | 37 | GAP | = 90//259

49 | 37 | FC INT EBM | = 25//74

50 | 37 | FC EBM | = 1//3

51 | 37 | FC EBM | = 1//3

52 | 37 | FC EBM | = 1//3

53 | 37 | FC EBM | = 1//3

54 | 37 | FC EBM | = 1//3

55 | 37 | FC EBM | = 1//3

56 | 37 | FC | = 14//37

57 | 37 | FC | = 57//148

58 | 37 | FC | = 29//74

59 | 37 | FC | = 59//148

60 | 37 | FC INT | = 15//37

61 | 37 | MID | = 181//444

62 | 37 | GAP | = 91//222

63 | 37 | INT HALF | = 59//148

64 | 37 | INT HALF | = 91//222

65 | 37 | INT | = 121//296

66 | 37 | FC INT | = 15//37

67 | 37 | FC | = 44//111

68 | 37 | FC | = 43//111

69 | 37 | FC | = 14//37

70 | 37 | FC | = 41//111

71 | 37 | FC | = 40//111

72 | 37 | FC | = 13//37

73 | 37 | FC | = 38//111

75 | 37 | FC | = 15//37

76 | 37 | FC | = 76//185

77 | 37 | FC | = 77//185

78 | 37 | FC | = 78//185

79 | 37 | FC | = 79//185

80 | 37 | FC INT | = 16//37

81 | 37 | INT | = 257//592

1.4530000686645508

82 | 37 | INT HALF | = 95//222

83 | 37 | GAP | = 419//962

9.032999992370605

84 | 37 | FC INT | = 16//37

85 | 37 | FC | = 63//148

86 | 37 | FC | = 31//74

87 | 37 | FC | = 61//148

88 | 37 | FC | = 15//37

89 | 37 | FC | = 59//148

90 | 37 | FC | = 29//74

91 | 37 | FC | = 57//148

92 | 37 | FC | = 14//37

93 | 37 | FC | = 31//74

94 | 37 | FC | = 47//111

95 | 37 | FC | = 95//222

96 | 37 | FC | = 16//37

97 | 37 | FC | = 97//222

98 | 37 | FC | = 49//111

99 | 37 | FC INT | = 33//74

100 | 37 | INT | = 83//185

101 | 37 | INT HALF | = 33//74

102 | 37 | INT | = 116//259

103 | 37 | FC | = 82//185

104 | 37 | FC | = 81//185

105 | 37 | FC | = 16//37

106 | 37 | FC | = 79//185

107 | 37 | FC | = 78//185

108 | 37 | FC | ≤ 77//185

1.7340002059936523

109 | 37 | FC | ≤ 76//185

3.0310001373291016

110 | 37 | FC | = 15//37

39 | 38 | FC INT | = 13//38

41 | 38 | EBM HBM | = 13//38

43 | 38 | INT EBM | = 53//152

45 | 38 | INT HALF EBM | = 1//3

47 | 38 | INT HBM | = 20//57

49 | 38 | GAP | = 93//266

51 | 38 | FC EBM | = 1//3

53 | 38 | FC EBM | = 1//3

55 | 38 | FC EBM | = 1//3

59 | 38 | FC | = 59//152

61 | 38 | FC INT | = 61//152

63 | 38 | INT | = 77//190

65 | 38 | INT HALF | = 15//38

67 | 38 | MID | = 31//76

69 | 38 | FC | = 15//38

71 | 38 | FC | = 43//114

73 | 38 | FC | = 41//114

75 | 38 | FC | = 13//38

77 | 38 | FC | = 77//190

79 | 38 | FC | = 79//190

81 | 38 | FC | = 81//190

83 | 38 | INT | = 131//304

85 | 38 | INT HALF | = 33//76

87 | 38 | FC | = 65//152

89 | 38 | FC | = 63//152

91 | 38 | FC | = 61//152

93 | 38 | FC | = 59//152

97 | 38 | FC | = 97//228

99 | 38 | FC | = 33//76

101 | 38 | FC | = 101//228

103 | 38 | INT HALF | = 17//38

105 | 38 | FC INT | = 17//38

107 | 38 | FC | = 83//190

109 | 38 | FC | ≤ 81//190

1.1710000038146973

40 | 39 | EBM | = 1//3

41 | 39 | EBM HBM | = 53//156

43 | 39 | GAP | = 53//156

44 | 39 | INT EBM | = 9//26

46 | 39 | INT HALF EBM | = 1//3

47 | 39 | INT HALF EBM | = 55//156

49 | 39 | INT HBM | = 23//65

50 | 39 | GAP | = 68//195

53 | 39 | FC EBM | = 1//3

55 | 39 | FC EBM | = 1//3

56 | 39 | FC EBM | = 1//3

58 | 39 | FC EBM | = 1//3

59 | 39 | FC | = 59//156

61 | 39 | FC | = 61//156

62 | 39 | FC | = 31//78

64 | 39 | MID | = 95//234

67 | 39 | INT HALF | = 95//234

68 | 39 | INT | = 16//39

70 | 39 | FC INT | = 47//117

1.5310001373291016

71 | 39 | FC | = 46//117

73 | 39 | FC | = 44//117

74 | 39 | FC | = 43//117

76 | 39 | FC | = 41//117

77 | 39 | FC | = 40//117

79 | 39 | FC | = 79//195

80 | 39 | FC | = 16//39

82 | 39 | FC | = 82//195

83 | 39 | FC | = 83//195

85 | 39 | INT | = 45//104

86 | 39 | INT HALF | = 101//234

88 | 39 | INT | = 62//143

89 | 39 | FC INT | = 67//156

92 | 39 | FC | = 16//39

94 | 39 | FC | = 31//78

95 | 39 | FC | = 61//156

97 | 39 | FC | ≤ 59//156

1.2179999351501465

98 | 39 | FC | = 49//117

100 | 39 | FC | = 50//117

101 | 39 | FC | = 101//234

103 | 39 | FC | = 103//234

106 | 39 | INT HALF | = 139//312

107 | 39 | INT HALF | = 35//78

109 | 39 | FC | = 86//195

110 | 39 | FC | = 17//39

41 | 40 | EBM HBM | = 27//80

43 | 40 | HBM | = 41//120

47 | 40 | INT HALF EBM | = 1//3

49 | 40 | HBM | = 57//160

51 | 40 | MID | = 7//20

53 | 40 | FC INT EBM | = 27//80

1.25

57 | 40 | FC EBM | = 1//3

59 | 40 | FC EBM | = 1//3

61 | 40 | FC | = 61//160

63 | 40 | FC | = 63//160

67 | 40 | GAP | = 197//480

69 | 40 | INT HALF | = 49//120

71 | 40 | GAP | = 13//32

73 | 40 | FC | = 47//120

77 | 40 | FC | = 43//120

79 | 40 | FC | = 41//120

81 | 40 | FC | = 81//200

83 | 40 | FC | = 83//200

87 | 40 | MID | = 13//30

89 | 40 | INT HALF | = 69//160

91 | 40 | GAP | = 28//65

1.3280000686645508

93 | 40 | FC | = 67//160

97 | 40 | FC | ≤ 63//160

1.0929999351501465

99 | 40 | FC | = 61//160

101 | 40 | FC | ≤ 101//240

1.3430001735687256

103 | 40 | FC | ≤ 103//240

1.2339999675750732

107 | 40 | GAP | ≤ 517//1160| TIME OUT

10.184999942779541

109 | 40 | INT HALF | = 71//160

42 | 41 | FC INT | = 14//41

43 | 41 | EBM | = 1//3

44 | 41 | EBM | = 14//41

45 | 41 | HBM | = 14//41

46 | 41 | INT EBM | = 1//3

47 | 41 | GAP | = 85//246

48 | 41 | INT HALF EBM | = 1//3

49 | 41 | INT HALF EBM | = 1//3

50 | 41 | GAP | = 44//123

51 | 41 | INT HBM | = 14//41

52 | 41 | MID | = 57//164

53 | 41 | GAP | = 85//246

54 | 41 | FC INT EBM | = 14//41

55 | 41 | FC EBM | = 1//3

56 | 41 | FC EBM | = 1//3

57 | 41 | FC EBM | = 1//3

58 | 41 | FC EBM | = 1//3

59 | 41 | FC EBM | = 1//3

60 | 41 | FC EBM | = 1//3

61 | 41 | FC EBM | = 1//3

62 | 41 | FC | = 31//82

63 | 41 | FC | = 63//164

64 | 41 | FC | = 16//41

65 | 41 | FC | = 65//164

66 | 41 | FC INT | = 33//82

67 | 41 | GAP | = 116//287

68 | 41 | INT | = 83//205

69 | 41 | INT HALF | = 67//164

70 | 41 | INT HALF | = 65//164

71 | 41 | INT HALF | = 101//246

72 | 41 | INT | = 67//164

73 | 41 | GAP | = 133//328

74 | 41 | FC | = 49//123

75 | 41 | FC | = 16//41

76 | 41 | FC | = 47//123

77 | 41 | FC | = 46//123

78 | 41 | FC | = 15//41

79 | 41 | FC | = 44//123

80 | 41 | FC | = 43//123

81 | 41 | FC | = 14//41

83 | 41 | FC | = 83//205

84 | 41 | FC | = 84//205

85 | 41 | FC | = 17//41

86 | 41 | FC | = 86//205

87 | 41 | FC | = 87//205

88 | 41 | FC INT | = 88//205

89 | 41 | MID | = 177//410

90 | 41 | INT HALF | = 107//246

91 | 41 | INT HALF | = 35//82

92 | 41 | GAP | = 125//287

93 | 41 | GAP | = 301//697

3.5

94 | 41 | FC | = 35//82

95 | 41 | FC | = 69//164

96 | 41 | FC | = 17//41

97 | 41 | FC | = 67//164

98 | 41 | FC | = 33//82

99 | 41 | FC | = 65//164

100 | 41 | FC | = 16//41

101 | 41 | FC | ≤ 63//164

1.25

102 | 41 | FC | = 31//82

103 | 41 | FC | ≤ 103//246

1.25

104 | 41 | FC | = 52//123

105 | 41 | FC | = 35//82

106 | 41 | FC | = 53//123

107 | 41 | FC | = 107//246

108 | 41 | FC | = 18//41

109 | 41 | FC | = 109//246

110 | 41 | GAP | ≤ 1665//3731| TIME OUT

10.138000011444092

43 | 42 | EBM | = 1//3

47 | 42 | INT EBM | = 1//3

53 | 42 | INT HBM | = 5//14

55 | 42 | GAP | = 12//35

59 | 42 | FC EBM | = 1//3

61 | 42 | FC EBM | = 1//3

65 | 42 | FC | = 65//168

67 | 42 | FC | = 67//168

71 | 42 | INT HALF | = 17//42

73 | 42 | GAP | = 75//182

79 | 42 | FC | = 47//126

83 | 42 | FC | = 43//126

85 | 42 | FC | = 17//42

89 | 42 | FC | = 89//210

95 | 42 | MID | = 127//294

97 | 42 | FC | = 71//168

101 | 42 | FC | = 67//168

103 | 42 | FC | ≤ 65//168

1.2799999713897705

107 | 42 | FC | = 107//252

109 | 42 | FC | ≤ 109//252

1.1719999313354492

44 | 43 | EBM HBM | = 29//86

45 | 43 | EBM | = 29//86

46 | 43 | EBM | = 1//3

47 | 43 | EBM | = 59//172

48 | 43 | INT EBM | = 1//3

49 | 43 | HBM | = 44//129

50 | 43 | INT HALF EBM | = 29//86

51 | 43 | INT HALF EBM | = 1//3

52 | 43 | INT HALF EBM | = 61//172

53 | 43 | GAP | = 153//430

54 | 43 | INT HBM | = 76//215

55 | 43 | GAP | = 121//344

56 | 43 | GAP | = 119//344

57 | 43 | FC INT EBM | = 29//86

1.5780000686645508

58 | 43 | FC EBM | = 1//3

59 | 43 | FC EBM | = 1//3

60 | 43 | FC EBM | = 1//3

61 | 43 | FC EBM | = 1//3

62 | 43 | FC EBM | = 1//3

63 | 43 | FC EBM | = 1//3

64 | 43 | FC EBM | = 1//3

65 | 43 | FC | = 65//172

66 | 43 | FC | = 33//86

67 | 43 | FC | = 67//172

68 | 43 | FC | = 17//43

69 | 43 | FC INT | = 69//172

1.6549999713897705

70 | 43 | GAP | = 139//344

71 | 43 | GAP | = 281//688

72 | 43 | INT | = 53//129

73 | 43 | INT HALF | = 69//172

74 | 43 | INT HALF | = 35//86

75 | 43 | INT | = 141//344

76 | 43 | MID | = 35//86

77 | 43 | GAP | ≤ 485//1204

8.27899980545044

78 | 43 | FC | = 17//43

79 | 43 | FC | = 50//129

80 | 43 | FC | = 49//129

81 | 43 | FC | = 16//43

82 | 43 | FC | = 47//129

83 | 43 | FC | = 46//129

84 | 43 | FC | = 15//43

85 | 43 | FC | = 44//129

87 | 43 | FC | = 87//215

88 | 43 | FC | = 88//215

89 | 43 | FC | = 89//215

90 | 43 | FC | = 18//43

91 | 43 | FC | = 91//215

92 | 43 | FC | = 92//215

93 | 43 | GAP | ≤ 743//1720| TIME OUT

10.10699987411499

94 | 43 | INT | = 37//86

95 | 43 | INT HALF | = 37//86

96 | 43 | INT HALF | = 149//344

97 | 43 | INT | = 205//473

98 | 43 | FC INT | = 37//86

1.6400001049041748

99 | 43 | FC | = 73//172

100 | 43 | FC | = 18//43

101 | 43 | FC | = 71//172

102 | 43 | FC | = 35//86

103 | 43 | FC | = 69//172

104 | 43 | FC | = 17//43

105 | 43 | FC | ≤ 67//172

1.375

106 | 43 | FC | = 33//86

107 | 43 | FC | ≤ 65//172

1.7650001049041748

108 | 43 | FC | = 18//43

109 | 43 | FC | ≤ 109//258

1.3270001411437988

110 | 43 | FC | = 55//129

45 | 44 | FC INT | = 15//44

47 | 44 | EBM | = 1//3

49 | 44 | INT EBM | = 1//3

51 | 44 | INT HALF EBM | = 15//44

53 | 44 | INT HALF EBM | = 31//88

57 | 44 | GAP | = 61//176

59 | 44 | FC EBM | = 1//3

61 | 44 | FC EBM | = 1//3

63 | 44 | FC EBM | = 1//3

65 | 44 | FC EBM | = 1//3

67 | 44 | FC | = 67//176

69 | 44 | FC | = 69//176

71 | 44 | GAP | ≤ 1187//2948| TIME OUT

10.23199987411499

73 | 44 | INT | = 89//220

75 | 44 | INT HALF | = 35//88

79 | 44 | FC INT | = 53//132

2.546999931335449

81 | 44 | FC | = 17//44

83 | 44 | FC | = 49//132

85 | 44 | FC | = 47//132

87 | 44 | FC | = 15//44

89 | 44 | FC | = 89//220

91 | 44 | FC | = 91//220

93 | 44 | FC | = 93//220

95 | 44 | FC INT | = 19//44

97 | 44 | INT HALF | = 19//44

101 | 44 | FC | = 75//176

103 | 44 | FC | = 73//176

105 | 44 | FC | = 71//176

107 | 44 | FC | ≤ 69//176

1.2649998664855957

109 | 44 | FC | ≤ 67//176

1.812000036239624

46 | 45 | EBM | = 1//3

47 | 45 | EBM HBM | = 61//180

49 | 45 | EBM | = 1//3

52 | 45 | GAP | = 46//135

53 | 45 | INT HALF EBM | = 1//3

56 | 45 | INT HBM | = 46//135

58 | 45 | GAP | = 22//63

59 | 45 | GAP | = 37//108

61 | 45 | FC EBM | = 1//3

62 | 45 | FC EBM | = 1//3

64 | 45 | FC EBM | = 1//3

67 | 45 | FC EBM | = 1//3

68 | 45 | FC | = 17//45

71 | 45 | FC | = 71//180

73 | 45 | GAP | = 437//1080

1.3430001735687256

74 | 45 | MID | = 109//270

76 | 45 | INT HALF | = 73//180

77 | 45 | INT HALF | = 71//180

79 | 45 | INT | = 49//120

82 | 45 | FC | = 53//135

83 | 45 | FC | = 52//135

86 | 45 | FC | = 49//135

88 | 45 | FC | = 47//135

89 | 45 | FC | = 46//135

91 | 45 | FC | = 91//225

92 | 45 | FC | = 92//225

94 | 45 | FC | = 94//225

97 | 45 | GAP | = 349//810

6.0299999713897705

98 | 45 | INT | = 13//30

101 | 45 | INT | = 98//225

103 | 45 | FC | = 77//180

104 | 45 | FC | = 19//45

106 | 45 | FC | = 37//90

107 | 45 | FC | = 73//180

109 | 45 | FC | ≤ 71//180

1.1710000038146973

47 | 46 | EBM HBM | = 31//92

49 | 46 | EBM | = 31//92

51 | 46 | INT EBM | = 31//92

53 | 46 | GAP | = 79//230

55 | 46 | INT HALF EBM | = 1//3

57 | 46 | INT HBM | = 8//23

59 | 46 | GAP | = 8//23

61 | 46 | FC INT EBM | = 31//92

2.0460000038146973

63 | 46 | FC EBM | = 1//3

65 | 46 | FC EBM | = 1//3

67 | 46 | FC EBM | = 1//3

71 | 46 | FC | = 71//184

73 | 46 | FC | = 73//184

75 | 46 | GAP | = 28//69

77 | 46 | INT | = 85//207

79 | 46 | INT HALF | = 28//69

81 | 46 | MID | = 113//276

83 | 46 | FC | = 55//138

85 | 46 | FC | = 53//138

87 | 46 | FC | = 17//46

89 | 46 | FC | = 49//138

91 | 46 | FC | = 47//138

93 | 46 | FC | = 93//230

95 | 46 | FC | = 19//46

97 | 46 | FC | = 97//230

99 | 46 | GAP | ≤ 475//1104| TIME OUT

10.27899980545044

101 | 46 | INT HALF | = 10//23

103 | 46 | INT HALF | = 10//23

105 | 46 | FC INT | = 79//184

1.75

107 | 46 | FC | = 77//184

109 | 46 | FC | = 75//184

48 | 47 | FC INT | = 16//47

49 | 47 | EBM | = 1//3

50 | 47 | EBM HBM | = 16//47

51 | 47 | EBM | = 1//3

52 | 47 | INT EBM | = 16//47

53 | 47 | INT EBM | = 65//188

54 | 47 | GAP | = 16//47

55 | 47 | INT HALF EBM | = 1//3

56 | 47 | INT HALF EBM | = 1//3

57 | 47 | INT HALF EBM | = 67//188

58 | 47 | INT HBM | = 50//141

59 | 47 | INT HBM | = 83//235

60 | 47 | MID | = 33//94

61 | 47 | GAP | = 114//329

62 | 47 | FC INT EBM | = 16//47

63 | 47 | FC EBM | = 1//3

64 | 47 | FC EBM | = 1//3

65 | 47 | FC EBM | = 1//3

66 | 47 | FC EBM | = 1//3

67 | 47 | FC EBM | = 1//3

68 | 47 | FC EBM | = 1//3

69 | 47 | FC EBM | = 1//3

70 | 47 | FC EBM | = 1//3

71 | 47 | FC | = 71//188

72 | 47 | FC | = 18//47

73 | 47 | FC | = 73//188

74 | 47 | FC | = 37//94

75 | 47 | FC | = 75//188

76 | 47 | FC INT | = 19//47

77 | 47 | GAP | = 287//705

78 | 47 | INT | = 19//47

79 | 47 | INT HALF | = 77//188

80 | 47 | INT HALF | = 75//188

81 | 47 | INT HALF | = 115//282

82 | 47 | INT | = 77//188

83 | 47 | MID | = 191//470

84 | 47 | FC INT | = 19//47

85 | 47 | FC | = 56//141

86 | 47 | FC | = 55//141

87 | 47 | FC | = 18//47

88 | 47 | FC | = 53//141

89 | 47 | FC | = 52//141

90 | 47 | FC | = 17//47

91 | 47 | FC | = 50//141

92 | 47 | FC | = 49//141

93 | 47 | FC | = 16//47

95 | 47 | FC | = 19//47

96 | 47 | FC | = 96//235

97 | 47 | FC | = 97//235

98 | 47 | FC | = 98//235

99 | 47 | FC | = 99//235

100 | 47 | FC | = 20//47

101 | 47 | GAP | ≤ 828//1927| TIME OUT

10.746999979019165

102 | 47 | MID | = 203//470

103 | 47 | INT | = 327//752

3.3589999675750732

104 | 47 | INT HALF | = 121//282

105 | 47 | INT HALF | = 163//376

106 | 47 | INT | = 224//517

107 | 47 | GAP | ≤ 587//1363| TIME OUT

10.404000043869019

108 | 47 | FC | = 20//47

109 | 47 | FC | = 79//188

110 | 47 | FC | = 39//94

49 | 48 | EBM | = 1//3

53 | 48 | GAP | = 49//144

55 | 48 | HBM | = 83//240

59 | 48 | HBM | = 103//288

61 | 48 | MID | = 11//32

65 | 48 | FC EBM | = 1//3

67 | 48 | FC EBM | = 1//3

71 | 48 | FC EBM | = 1//3

73 | 48 | FC | = 73//192

77 | 48 | FC INT | = 77//192

2.875

79 | 48 | MID | = 29//72

83 | 48 | INT HALF | = 59//144

85 | 48 | GAP | = 313//768

89 | 48 | FC | = 55//144

91 | 48 | FC | = 53//144

95 | 48 | FC | = 49//144

97 | 48 | FC | = 97//240

101 | 48 | FC | = 101//240

103 | 48 | FC INT | = 103//240

1.2809998989105225

107 | 48 | INT HALF | = 83//192

109 | 48 | GAP | = 69//160

50 | 49 | EBM HBM | = 33//98

51 | 49 | EBM | = 33//98

52 | 49 | HBM | = 50//147

53 | 49 | EBM | = 33//98

54 | 49 | GAP | = 67//196

55 | 49 | INT EBM | = 1//3

57 | 49 | INT HALF EBM | = 33//98

58 | 49 | INT HALF EBM | = 1//3

59 | 49 | INT HALF EBM | = 69//196

60 | 49 | HBM | = 5//14

61 | 49 | INT HBM | = 50//147

62 | 49 | MID | = 69//196

64 | 49 | GAP | = 152//441

65 | 49 | FC INT EBM | = 33//98

2.671999931335449

66 | 49 | FC EBM | = 1//3

67 | 49 | FC EBM | = 1//3

68 | 49 | FC EBM | = 1//3

69 | 49 | FC EBM | = 1//3

71 | 49 | FC EBM | = 1//3

72 | 49 | FC EBM | = 1//3

73 | 49 | FC EBM | = 1//3

74 | 49 | FC | = 37//98

75 | 49 | FC | = 75//196

76 | 49 | FC | = 19//49

78 | 49 | FC | = 39//98

79 | 49 | GAP | = 296//735

80 | 49 | GAP | = 139//343

81 | 49 | INT | = 20//49

82 | 49 | INT | = 181//441

83 | 49 | INT HALF | = 79//196

85 | 49 | INT HALF | = 121//294

86 | 49 | INT | = 20//49

87 | 49 | GAP | = 239//588

88 | 49 | FC INT | = 59//147

5.233999967575073

89 | 49 | FC | = 58//147

90 | 49 | FC | = 19//49

92 | 49 | FC | = 55//147

93 | 49 | FC | = 18//49

94 | 49 | FC | = 53//147

95 | 49 | FC | = 52//147

96 | 49 | FC | = 17//49

97 | 49 | FC | = 50//147

99 | 49 | FC | = 99//245

100 | 49 | FC | = 20//49

101 | 49 | FC | = 101//245

102 | 49 | FC | = 102//245

103 | 49 | FC | = 103//245

104 | 49 | FC | = 104//245

106 | 49 | GAP | = 127//294

107 | 49 | INT | = 169//392

108 | 49 | INT HALF | = 127//294

109 | 49 | INT HALF | = 169//392

110 | 49 | INT | = 64//147

51 | 50 | FC INT | = 17//50

53 | 50 | EBM | = 17//50

57 | 50 | HBM | = 17//50

59 | 50 | INT HALF EBM | = 1//3

61 | 50 | INT HALF EBM | = 9//25

63 | 50 | GAP | = 71//200

67 | 50 | FC EBM | = 1//3

69 | 50 | FC EBM | = 1//3

71 | 50 | FC EBM | = 1//3

73 | 50 | FC EBM | = 1//3

77 | 50 | FC | = 77//200

79 | 50 | FC | = 79//200

81 | 50 | GAP | = 101//250

83 | 50 | INT | = 101//250

87 | 50 | GAP | = 103//250

89 | 50 | GAP | = 71//175

91 | 50 | FC | = 59//150

93 | 50 | FC | = 19//50

97 | 50 | FC | = 53//150

99 | 50 | FC | = 17//50

101 | 50 | FC | = 101//250

103 | 50 | FC | = 103//250

107 | 50 | FC | = 107//250

109 | 50 | INT | = 173//400

52 | 51 | EBM | = 1//3

53 | 51 | EBM HBM | = 23//68

55 | 51 | GAP | = 23//68

56 | 51 | HBM | = 52//153

58 | 51 | HBM | = 53//153

59 | 51 | GAP | = 139//408

61 | 51 | INT HALF EBM | = 1//3

62 | 51 | INT HALF EBM | = 73//204

64 | 51 | INT HBM | = 6//17

65 | 51 | MID | = 107//306

67 | 51 | GAP | = 209//612

70 | 51 | FC EBM | = 1//3

71 | 51 | FC EBM | = 1//3

73 | 51 | FC EBM | = 1//3

74 | 51 | FC EBM | = 1//3

76 | 51 | FC EBM | = 1//3

77 | 51 | FC | = 77//204

79 | 51 | FC | = 79//204

80 | 51 | FC | = 20//51

82 | 51 | FC INT | = 41//102

83 | 51 | GAP | = 55//136

86 | 51 | INT HALF | = 83//204

88 | 51 | INT HALF | = 125//306

89 | 51 | INT | = 167//408

91 | 51 | GAP | = 371//918

2.2809998989105225

92 | 51 | FC | = 61//153

94 | 51 | FC | = 59//153

95 | 51 | FC | = 58//153

97 | 51 | FC | = 56//153

98 | 51 | FC | = 55//153

100 | 51 | FC | = 53//153

101 | 51 | FC | = 52//153

103 | 51 | FC | = 103//255

104 | 51 | FC | = 104//255

106 | 51 | FC | = 106//255

107 | 51 | FC | = 107//255

109 | 51 | FC | = 109//255

110 | 51 | FC INT | = 22//51

53 | 52 | EBM HBM | = 35//104

55 | 52 | EBM | = 1//3

57 | 52 | EBM HBM | = 9//26

59 | 52 | HBM | = 9//26

61 | 52 | INT HALF EBM | = 1//3

63 | 52 | INT HALF EBM | = 37//104

67 | 52 | GAP | = 127//364

69 | 52 | FC INT EBM | = 35//104

3.5769999027252197

71 | 52 | FC EBM | = 1//3

73 | 52 | FC EBM | = 1//3

75 | 52 | FC EBM | = 1//3

77 | 52 | FC EBM | = 1//3

79 | 52 | FC | = 79//208

81 | 52 | FC | = 81//208

83 | 52 | FC | = 83//208

85 | 52 | GAP | ≤ 893//2210| TIME OUT

10.325999975204468

87 | 52 | INT | = 16//39

89 | 52 | INT HALF | = 41//104

93 | 52 | FC INT | = 21//52

95 | 52 | FC | = 61//156

97 | 52 | FC | = 59//156

99 | 52 | FC | = 19//52

101 | 52 | FC | = 55//156

103 | 52 | FC | = 53//156

105 | 52 | FC | = 21//52

107 | 52 | FC | = 107//260

109 | 52 | FC | = 109//260

54 | 53 | FC INT | = 18//53

55 | 53 | EBM | = 1//3

56 | 53 | EBM | = 1//3

57 | 53 | HBM | = 18//53

58 | 53 | EBM | = 73//212

59 | 53 | INT EBM | = 1//3

60 | 53 | INT EBM | = 37//106

61 | 53 | GAP | = 109//318

62 | 53 | INT HALF EBM | = 1//3

63 | 53 | INT HALF EBM | = 1//3

64 | 53 | INT HALF EBM | = 75//212

65 | 53 | HBM | = 75//212

66 | 53 | INT HBM | = 18//53

67 | 53 | MID | = 75//212

68 | 53 | GAP | = 92//265

69 | 53 | GAP | = 55//159

70 | 53 | FC INT EBM | = 18//53

71 | 53 | FC EBM | = 1//3

72 | 53 | FC EBM | = 1//3

73 | 53 | FC EBM | = 1//3

74 | 53 | FC EBM | = 1//3

75 | 53 | FC EBM | = 1//3

76 | 53 | FC EBM | = 1//3

77 | 53 | FC EBM | = 1//3

78 | 53 | FC EBM | = 1//3

79 | 53 | FC EBM | = 1//3

80 | 53 | FC | = 20//53

81 | 53 | FC | = 81//212

82 | 53 | FC | = 41//106

83 | 53 | FC | = 83//212

84 | 53 | FC | = 21//53

85 | 53 | FC INT | = 85//212

4.9670000076293945

86 | 53 | GAP | = 193//477

87 | 53 | MID | = 43//106

88 | 53 | INT | = 107//265

89 | 53 | GAP | = 413//1007

90 | 53 | INT HALF | = 85//212

91 | 53 | INT HALF | = 43//106

92 | 53 | INT HALF | = 131//318

93 | 53 | INT | = 173//424

94 | 53 | GAP | = 43//106

95 | 53 | GAP | ≤ 725//1802| TIME OUT

11.216000080108643

96 | 53 | FC | = 21//53

97 | 53 | FC | = 62//159

98 | 53 | FC | = 61//159

99 | 53 | FC | = 20//53

100 | 53 | FC | = 59//159

101 | 53 | FC | = 58//159

102 | 53 | FC | = 19//53

103 | 53 | FC | = 56//159

104 | 53 | FC | = 55//159

105 | 53 | FC | = 18//53

107 | 53 | FC | = 107//265

108 | 53 | FC | = 108//265

109 | 53 | FC | = 109//265

110 | 53 | FC | = 22//53

55 | 54 | EBM | = 1//3

59 | 54 | EBM | = 37//108

61 | 54 | INT EBM | = 25//72

65 | 54 | INT HALF EBM | = 19//54

67 | 54 | INT HBM | = 28//81

71 | 54 | GAP | = 43//126

73 | 54 | FC EBM | = 1//3

77 | 54 | FC EBM | = 1//3

79 | 54 | FC EBM | = 1//3

83 | 54 | FC | = 83//216

85 | 54 | FC | = 85//216

89 | 54 | MID | = 11//27

91 | 54 | INT HALF | = 11//27

95 | 54 | INT | = 59//144

97 | 54 | FC INT | = 65//162

8.810999870300293

101 | 54 | FC | = 61//162

103 | 54 | FC | = 59//162

107 | 54 | FC | = 55//162

109 | 54 | FC | = 109//270

56 | 55 | EBM HBM | = 37//110

1.0460000038146973

57 | 55 | EBM | = 37//110

58 | 55 | EBM | = 37//110

59 | 55 | EBM | = 15//44

61 | 55 | INT EBM | = 37//110

62 | 55 | INT EBM | = 19//55

63 | 55 | HBM | = 19//55

64 | 55 | INT HALF EBM | = 37//110

67 | 55 | GAP | = 138//385

68 | 55 | INT HBM | = 58//165

69 | 55 | INT HBM | = 97//275

71 | 55 | GAP | = 23//66

72 | 55 | GAP | = 189//550

73 | 55 | FC INT EBM | = 37//110

5.2170000076293945

74 | 55 | FC EBM | = 1//3

76 | 55 | FC EBM | = 1//3

78 | 55 | FC EBM | = 1//3

79 | 55 | FC EBM | = 1//3

81 | 55 | FC EBM | = 1//3

82 | 55 | FC EBM | = 1//3

83 | 55 | FC | = 83//220

84 | 55 | FC | = 21//55

86 | 55 | FC | = 43//110

87 | 55 | FC | = 87//220

89 | 55 | GAP | = 244//605

91 | 55 | INT | = 112//275

92 | 55 | INT | = 203//495

93 | 55 | INT HALF | = 89//220

94 | 55 | INT HALF | = 87//220

96 | 55 | INT | = 9//22

97 | 55 | MID | = 269//660

98 | 55 | GAP | = 89//220

101 | 55 | FC | = 64//165

102 | 55 | FC | = 21//55

103 | 55 | FC | = 62//165

104 | 55 | FC | = 61//165

106 | 55 | FC | = 59//165

107 | 55 | FC | = 58//165

108 | 55 | FC | = 19//55

109 | 55 | FC | = 56//165

57 | 56 | FC INT | = 19//56

59 | 56 | EBM HBM | = 19//56

61 | 56 | EBM | = 1//3

65 | 56 | INT HALF EBM | = 19//56

67 | 56 | INT HALF EBM | = 1//3

69 | 56 | INT HBM | = 5//14

71 | 56 | MID | = 39//112

73 | 56 | GAP | = 11//32

75 | 56 | FC EBM | = 1//3

79 | 56 | FC EBM | = 1//3

81 | 56 | FC EBM | = 1//3

83 | 56 | FC EBM | = 1//3

85 | 56 | FC | = 85//224

87 | 56 | FC | = 87//224

89 | 56 | FC | = 89//224

93 | 56 | INT | = 113//280

95 | 56 | INT HALF | = 45//112

97 | 56 | INT HALF | = 23//56

99 | 56 | MID | = 57//140

101 | 56 | FC | = 67//168

103 | 56 | FC | = 65//168

107 | 56 | FC | = 61//168

109 | 56 | FC | = 59//168

58 | 57 | EBM | = 1//3

59 | 57 | EBM HBM | = 77//228

61 | 57 | EBM | = 1//3

62 | 57 | EBM | = 1//3

64 | 57 | INT EBM | = 1//3

65 | 57 | HBM | = 58//171

67 | 57 | INT HALF EBM | = 1//3

68 | 57 | INT HALF EBM | = 1//3

70 | 57 | HBM | = 61//171

71 | 57 | INT | = 58//171

73 | 57 | GAP | = 20//57

74 | 57 | GAP | = 46//133

77 | 57 | FC EBM | = 1//3

79 | 57 | FC EBM | = 1//3

80 | 57 | FC EBM | = 1//3

82 | 57 | FC EBM | = 1//3

83 | 57 | FC EBM | = 1//3

85 | 57 | FC EBM | = 1//3

86 | 57 | FC | = 43//114

88 | 57 | FC | = 22//57

89 | 57 | FC | = 89//228

91 | 57 | FC | = 91//228

92 | 57 | FC INT | = 23//57

94 | 57 | MID | = 31//76

97 | 57 | INT HALF | = 91//228

98 | 57 | INT HALF | = 139//342

100 | 57 | INT | = 31//76

101 | 57 | GAP | = 371//912

1.5779998302459717

103 | 57 | FC | = 68//171

104 | 57 | FC | = 67//171

106 | 57 | FC | = 65//171

107 | 57 | FC | = 64//171

109 | 57 | FC | = 62//171

110 | 57 | FC | = 61//171

59 | 58 | EBM HBM | = 39//116

1.2999999523162842

61 | 58 | HBM | = 59//174

63 | 58 | EBM | = 1//3

65 | 58 | INT EBM | = 1//3

67 | 58 | GAP | = 119//348

69 | 58 | INT HALF EBM | = 1//3

71 | 58 | HBM | = 83//232

73 | 58 | INT HBM | = 103//290

75 | 58 | GAP | = 10//29

77 | 58 | FC INT EBM | = 39//116

6.477999925613403

79 | 58 | FC EBM | = 1//3

81 | 58 | FC EBM | = 1//3

83 | 58 | FC EBM | = 1//3

85 | 58 | FC EBM | = 1//3

89 | 58 | FC | = 89//232

91 | 58 | FC | = 91//232

93 | 58 | FC INT | = 93//232

7.5290000438690186

95 | 58 | GAP | = 59//145

97 | 58 | INT | = 107//261

99 | 58 | INT HALF | = 23//58

101 | 58 | INT | = 191//464

103 | 58 | GAP | = 283//696

105 | 58 | FC | = 23//58

107 | 58 | FC | = 67//174

109 | 58 | FC | = 65//174

60 | 59 | FC INT | = 20//59

61 | 59 | EBM | = 1//3

62 | 59 | EBM | = 20//59

63 | 59 | EBM | = 1//3

64 | 59 | EBM | = 1//3

65 | 59 | GAP | = 121//354

66 | 59 | INT EBM | = 1//3

67 | 59 | HBM | = 41//118

68 | 59 | GAP | = 101//295

69 | 59 | INT HALF EBM | = 1//3

70 | 59 | INT HALF EBM | = 1//3

71 | 59 | INT HALF EBM | = 83//236

72 | 59 | GAP | = 127//354

73 | 59 | INT HBM | = 62//177

74 | 59 | INT HBM | = 104//295

75 | 59 | MID | = 81//236

76 | 59 | GAP | = 144//413

77 | 59 | GAP | = 203//590

78 | 59 | FC INT EBM | = 20//59

79 | 59 | FC EBM | = 1//3

80 | 59 | FC EBM | = 1//3

81 | 59 | FC EBM | = 1//3

82 | 59 | FC EBM | = 1//3

83 | 59 | FC EBM | = 1//3

84 | 59 | FC EBM | = 1//3

85 | 59 | FC EBM | = 1//3

86 | 59 | FC EBM | = 1//3

87 | 59 | FC EBM | = 1//3

88 | 59 | FC EBM | = 1//3

89 | 59 | FC | = 89//236

90 | 59 | FC | = 45//118

91 | 59 | FC | = 91//236

92 | 59 | FC | = 23//59

93 | 59 | FC | = 93//236

94 | 59 | FC | = 47//118

95 | 59 | GAP | ≤ 1637//4071| TIME OUT

10.434999942779541

96 | 59 | GAP | = 191//472

97 | 59 | MID | = 143//354

98 | 59 | INT | = 119//295

99 | 59 | GAP | = 339//826

100 | 59 | INT HALF | = 95//236

101 | 59 | INT HALF | = 93//236

102 | 59 | INT HALF | = 145//354

103 | 59 | INT | = 193//472

104 | 59 | MID | = 289//708

105 | 59 | GAP | = 335//826

1.3589999675750732

106 | 59 | FC INT | = 71//177

14.059000015258789

107 | 59 | FC | = 70//177

108 | 59 | FC | = 23//59

109 | 59 | FC | = 68//177

110 | 59 | FC | = 67//177

61 | 60 | EBM | = 1//3

67 | 60 | INT EBM | = 1//3

71 | 60 | INT HALF EBM | = 1//3

73 | 60 | INT HALF EBM | = 43//120

77 | 60 | GAP | = 26//75

79 | 60 | GAP | = 143//420

83 | 60 | FC EBM | = 1//3

89 | 60 | FC EBM | = 1//3

91 | 60 | FC | = 91//240

97 | 60 | GAP | ≤ 2321//5760| TIME OUT

10.621999979019165

101 | 60 | INT HALF | = 49//120

103 | 60 | INT HALF | = 73//180

107 | 60 | GAP | = 17//42

109 | 60 | FC | = 71//180

62 | 61 | EBM HBM | = 41//122

1.4839999675750732

63 | 61 | EBM | = 41//122

1.1719999313354492

64 | 61 | EBM | = 1//3

65 | 61 | EBM | = 41//122

1.061999797821045

66 | 61 | EBM | = 41//122

67 | 61 | HBM | = 62//183

68 | 61 | INT EBM | = 1//3

69 | 61 | INT EBM | = 85//244

70 | 61 | GAP | = 21//61

71 | 61 | INT HALF EBM | = 41//122

1.0309998989105225

72 | 61 | INT HALF EBM | = 1//3

73 | 61 | INT HALF EBM | = 1//3

74 | 61 | INT HALF EBM | = 87//244

75 | 61 | HBM | = 131//366

76 | 61 | INT | = 62//183

77 | 61 | GAP | = 173//488

78 | 61 | MID | = 43//122

79 | 61 | GAP | = 169//488

80 | 61 | GAP | = 230//671

81 | 61 | FC INT EBM | = 41//122

7.811000108718872

82 | 61 | FC EBM | = 1//3

83 | 61 | FC EBM | = 1//3

84 | 61 | FC EBM | = 1//3

85 | 61 | FC EBM | = 1//3

86 | 61 | FC EBM | = 1//3

87 | 61 | FC EBM | = 1//3

88 | 61 | FC EBM | = 1//3

89 | 61 | FC EBM | = 1//3

90 | 61 | FC EBM | = 1//3

91 | 61 | FC EBM | = 1//3

92 | 61 | FC | = 23//61

93 | 61 | FC | = 93//244

94 | 61 | FC | = 47//122

95 | 61 | FC | = 95//244

96 | 61 | FC | = 24//61

97 | 61 | FC | = 97//244

98 | 61 | FC INT | = 49//122

1.6710000038146973

99 | 61 | GAP | = 74//183

100 | 61 | MID | = 149//366

101 | 61 | INT | = 124//305

102 | 61 | INT | = 25//61

103 | 61 | INT HALF | = 99//244

104 | 61 | INT HALF | = 97//244

105 | 61 | INT HALF | = 149//366

106 | 61 | GAP | = 503//1220

1.8280000686645508

107 | 61 | INT | = 199//488

108 | 61 | GAP | = 199//488

109 | 61 | GAP | ≤ 887//2196| TIME OUT

10.543999910354614

110 | 61 | FC | = 73//183

63 | 62 | FC INT | = 21//62

65 | 62 | EBM | = 1//3

67 | 62 | EBM | = 21//62

69 | 62 | INT EBM | = 1//3

71 | 62 | HBM | = 107//310

73 | 62 | INT HALF EBM | = 1//3

75 | 62 | INT HALF EBM | = 11//31

77 | 62 | INT HBM | = 32//93

79 | 62 | MID | = 65//186

81 | 62 | GAP | = 32//93

83 | 62 | FC EBM | = 1//3

85 | 62 | FC EBM | = 1//3

87 | 62 | FC EBM | = 1//3

89 | 62 | FC EBM | = 1//3

91 | 62 | FC EBM | = 1//3

95 | 62 | FC | = 95//248

97 | 62 | FC | = 97//248

99 | 62 | FC | = 99//248

101 | 62 | GAP | ≤ 1263//3131| TIME OUT

10.654000043869019

103 | 62 | INT | = 25//62

105 | 62 | INT HALF | = 25//62

107 | 62 | INT HALF | = 38//93

109 | 62 | INT | = 203//496

64 | 63 | EBM | = 1//3

65 | 63 | EBM HBM | = 85//252

1.4679999351501465

67 | 63 | GAP | = 85//252

68 | 63 | GAP | = 64//189

71 | 63 | INT EBM | = 29//84

73 | 63 | GAP | = 19//56

74 | 63 | INT HALF EBM | = 1//3

76 | 63 | INT HALF EBM | = 89//252

79 | 63 | INT HBM | = 37//105

80 | 63 | MID | = 29//84

82 | 63 | GAP | = 28//81

83 | 63 | GAP | = 49//144

1.0149998664855957

85 | 63 | FC EBM | = 1//3

86 | 63 | FC EBM | = 1//3

88 | 63 | FC EBM | = 1//3

89 | 63 | FC EBM | = 1//3

92 | 63 | FC EBM | = 1//3

94 | 63 | FC EBM | = 1//3

95 | 63 | FC | = 95//252

97 | 63 | FC | = 97//252

100 | 63 | FC | = 25//63

101 | 63 | FC INT | = 101//252

10.418999910354614

103 | 63 | GAP | ≤ 2570//6363| TIME OUT

10.638000011444092

104 | 63 | MID | = 103//252

106 | 63 | INT HALF | = 103//252

107 | 63 | INT HALF | = 101//252

109 | 63 | INT HALF | = 155//378

110 | 63 | INT | = 103//252

65 | 64 | EBM HBM | = 43//128

1.9219999313354492

67 | 64 | EBM | = 43//128

1.3589999675750732

69 | 64 | GAP | = 87//256

71 | 64 | INT EBM | = 43//128

73 | 64 | HBM | = 65//192

75 | 64 | INT HALF EBM | = 1//3

77 | 64 | INT HALF EBM | = 45//128

79 | 64 | INT HBM | = 17//48

81 | 64 | MID | = 45//128

83 | 64 | GAP | = 89//256

85 | 64 | FC INT EBM | = 43//128

9.654000043869019

87 | 64 | FC EBM | = 1//3

89 | 64 | FC EBM | = 1//3

91 | 64 | FC EBM | = 1//3

93 | 64 | FC EBM | = 1//3

95 | 64 | FC EBM | = 1//3

97 | 64 | FC | = 97//256

99 | 64 | FC | = 99//256

101 | 64 | FC | = 101//256

103 | 64 | GAP | = 489//1216

2.515000104904175

105 | 64 | MID | = 13//32

107 | 64 | INT | = 59//144

109 | 64 | INT HALF | = 51//128

66 | 65 | FC INT | = 22//65

67 | 65 | EBM | = 1//3

68 | 65 | EBM HBM | = 22//65

69 | 65 | HBM | = 22//65

71 | 65 | EBM | = 89//260

72 | 65 | INT EBM | = 22//65

73 | 65 | INT EBM | = 1//3

74 | 65 | HBM | = 67//195

76 | 65 | INT HALF EBM | = 1//3

77 | 65 | INT HALF EBM | = 1//3

79 | 65 | INT HALF EBM | = 93//260

81 | 65 | INT | = 22//65

82 | 65 | GAP | = 23//65

83 | 65 | MID | = 137//390

84 | 65 | GAP | = 9//26

86 | 65 | FC INT EBM | = 22//65

87 | 65 | FC EBM | = 1//3

88 | 65 | FC EBM | = 1//3

89 | 65 | FC EBM | = 1//3

92 | 65 | FC EBM | = 1//3

93 | 65 | FC EBM | = 1//3

94 | 65 | FC EBM | = 1//3

96 | 65 | FC EBM | = 1//3

97 | 65 | FC EBM | = 1//3

98 | 65 | FC | = 49//130

99 | 65 | FC | = 99//260

101 | 65 | FC | = 101//260

102 | 65 | FC | = 51//130

103 | 65 | FC | = 103//260

106 | 65 | GAP | = 95//234

1.5460000038146973

107 | 65 | MID | = 157//390

108 | 65 | INT | = 131//325

109 | 65 | GAP | = 373//910

67 | 66 | EBM | = 1//3

71 | 66 | HBM | = 67//198

73 | 66 | GAP | = 67//198

79 | 66 | INT HALF EBM | = 1//3

83 | 66 | INT HBM | = 39//110

85 | 66 | GAP | = 23//66

89 | 66 | FC EBM | = 1//3

91 | 66 | FC EBM | = 1//3

95 | 66 | FC EBM | = 1//3

97 | 66 | FC EBM | = 1//3

101 | 66 | FC | = 101//264

103 | 66 | FC | = 103//264

107 | 66 | GAP | ≤ 2635//6534| TIME OUT

10.716000080108643

109 | 66 | INT | = 9//22

68 | 67 | EBM HBM | = 45//134

2.25

69 | 67 | EBM | = 45//134

1.8280000686645508

70 | 67 | HBM | = 68//201

71 | 67 | EBM | = 91//268

72 | 67 | EBM HBM | = 23//67

73 | 67 | EBM | = 1//3

74 | 67 | GAP | = 114//335

75 | 67 | INT EBM | = 1//3

76 | 67 | HBM | = 93//268

77 | 67 | GAP | = 91//268

78 | 67 | INT HALF EBM | = 45//134

1.4210000038146973

79 | 67 | INT HALF EBM | = 1//3

80 | 67 | INT HALF EBM | = 1//3

81 | 67 | INT HALF EBM | = 95//268

82 | 67 | HBM | = 24//67

83 | 67 | INT HBM | = 70//201

84 | 67 | INT HBM | = 118//335

85 | 67 | MID | = 93//268

86 | 67 | GAP | = 116//335

87 | 67 | GAP | = 162//469

88 | 67 | GAP | = 275//804

1.1719999313354492

89 | 67 | FC INT EBM | = 45//134

11.450000047683716

90 | 67 | FC EBM | = 1//3

91 | 67 | FC EBM | = 1//3

92 | 67 | FC EBM | = 1//3

93 | 67 | FC EBM | = 1//3

94 | 67 | FC EBM | = 1//3

95 | 67 | FC EBM | = 1//3

96 | 67 | FC EBM | = 1//3

97 | 67 | FC EBM | = 1//3

98 | 67 | FC EBM | = 1//3

99 | 67 | FC EBM | = 1//3

100 | 67 | FC EBM | = 1//3

101 | 67 | FC | = 101//268

102 | 67 | FC | = 51//134

103 | 67 | FC | = 103//268

104 | 67 | FC | = 26//67

105 | 67 | FC | = 105//268

106 | 67 | FC | = 53//134

107 | 67 | FC | = 107//268

108 | 67 | FC INT | = 27//67

109 | 67 | GAP | = 217//536

110 | 67 | MID | = 163//402

69 | 68 | FC INT | = 23//68

71 | 68 | EBM | = 23//68

73 | 68 | EBM | = 93//272

75 | 68 | GAP | ≤ 863//2550

9.138999938964844

77 | 68 | GAP | ≤ 1799//5168

8.420000076293945

79 | 68 | INT HALF EBM | = 23//68

81 | 68 | INT HALF EBM | = 1//3

83 | 68 | GAP | = 61//170

87 | 68 | MID | = 6//17

89 | 68 | GAP | = 257//748

91 | 68 | FC EBM | = 1//3

93 | 68 | FC EBM | = 1//3

95 | 68 | FC EBM | = 1//3

97 | 68 | FC EBM | = 1//3

99 | 68 | FC EBM | = 1//3

101 | 68 | FC EBM | = 1//3

103 | 68 | FC | = 103//272

105 | 68 | FC | = 105//272

107 | 68 | FC | = 107//272

109 | 68 | FC INT | = 109//272

17.371000051498413

70 | 69 | EBM | = 1//3

71 | 69 | EBM HBM | = 31//92

1.9210000038146973

73 | 69 | EBM | = 1//3

74 | 69 | EBM | = 47//138

76 | 69 | HBM | = 118//345

77 | 69 | INT EBM | = 1//3

79 | 69 | HBM | = 119//345

80 | 69 | GAP | = 39//115

82 | 69 | INT HALF EBM | = 1//3

83 | 69 | INT HALF EBM | = 97//276

85 | 69 | GAP | = 295//828

86 | 69 | INT | = 70//207

88 | 69 | MID | = 145//414

89 | 69 | GAP | = 241//690

91 | 69 | GAP | = 125//368

1.2649998664855957

94 | 69 | FC EBM | = 1//3

95 | 69 | FC EBM | = 1//3

97 | 69 | FC EBM | = 1//3

98 | 69 | FC EBM | = 1//3

100 | 69 | FC EBM | = 1//3

101 | 69 | FC EBM | = 1//3

103 | 69 | FC EBM | = 1//3

104 | 69 | FC | = 26//69

106 | 69 | FC | = 53//138

107 | 69 | FC | = 107//276

109 | 69 | FC | = 109//276

110 | 69 | FC | = 55//138

71 | 70 | EBM HBM | = 47//140

2.5929999351501465

73 | 70 | EBM | = 1//3

79 | 70 | INT EBM | = 97//280

81 | 70 | GAP | = 167//490

83 | 70 | INT HALF EBM | = 1//3

87 | 70 | INT HBM | = 12//35

89 | 70 | MID | = 12//35

93 | 70 | FC INT EBM | = 47//140

14.075000047683716

97 | 70 | FC EBM | = 1//3

99 | 70 | FC EBM | = 1//3

101 | 70 | FC EBM | = 1//3

103 | 70 | FC EBM | = 1//3

107 | 70 | FC | = 107//280

109 | 70 | FC | = 109//280

72 | 71 | FC INT | = 24//71

73 | 71 | EBM | = 1//3

74 | 71 | EBM | = 1//3

75 | 71 | EBM | = 1//3

76 | 71 | EBM | = 1//3

77 | 71 | EBM | = 1//3

78 | 71 | HBM | = 24//71

79 | 71 | INT EBM | = 1//3

80 | 71 | INT EBM | = 49//142

81 | 71 | HBM | = 24//71

82 | 71 | GAP | = 170//497

83 | 71 | INT HALF EBM | = 1//3

84 | 71 | INT HALF EBM | = 1//3

85 | 71 | INT HALF EBM | = 1//3

86 | 71 | INT HALF EBM | = 101//284

87 | 71 | HBM | = 101//284

88 | 71 | INT HBM | = 74//213

89 | 71 | INT HBM | = 25//71

90 | 71 | MID | = 99//284

91 | 71 | GAP | = 124//355

92 | 71 | GAP | = 197//568

93 | 71 | GAP | = 243//710

94 | 71 | FC INT EBM | = 24//71

1.1710000038146973

95 | 71 | FC EBM | = 1//3

96 | 71 | FC EBM | = 1//3

97 | 71 | FC EBM | = 1//3

98 | 71 | FC EBM | = 1//3

99 | 71 | FC EBM | = 1//3

100 | 71 | FC EBM | = 1//3

101 | 71 | FC EBM | = 1//3

102 | 71 | FC EBM | = 1//3

103 | 71 | FC EBM | = 1//3

104 | 71 | FC EBM | = 1//3

105 | 71 | FC EBM | = 1//3

106 | 71 | FC EBM | = 1//3

107 | 71 | FC | = 107//284

108 | 71 | FC | = 27//71

109 | 71 | FC | = 109//284

110 | 71 | FC | = 55//142

73 | 72 | EBM | = 1//3

77 | 72 | EBM | = 1//3

79 | 72 | HBM | = 37//108

83 | 72 | GAP | = 41//120

85 | 72 | INT HALF EBM | = 1//3

89 | 72 | INT HBM | = 19//54

91 | 72 | MID | = 17//48

95 | 72 | GAP | = 55//162

97 | 72 | FC EBM | = 1//3

101 | 72 | FC EBM | = 1//3

103 | 72 | FC EBM | = 1//3

107 | 72 | FC EBM | = 1//3

109 | 72 | FC | = 109//288

74 | 73 | EBM HBM | = 49//146

2.9679999351501465

75 | 73 | EBM | = 49//146

2.4210000038146973

76 | 73 | EBM | = 49//146

2.1710000038146973

77 | 73 | EBM | = 49//146

1.9679999351501465

78 | 73 | EBM | = 1//3

79 | 73 | EBM | = 49//146

1.562000036239624

80 | 73 | HBM | = 25//73

81 | 73 | INT EBM | = 49//146

1.4060001373291016

82 | 73 | INT EBM | = 1//3

83 | 73 | GAP | = 253//730

84 | 73 | GAP | = 25//73

85 | 73 | INT HALF EBM | = 49//146

1.8899998664855957

86 | 73 | INT HALF EBM | = 1//3

87 | 73 | INT HALF EBM | = 1//3

88 | 73 | INT HALF EBM | = 103//292

89 | 73 | GAP | = 157//438

90 | 73 | INT HBM | = 26//73

91 | 73 | INT | = 74//219

92 | 73 | INT HBM | = 26//73

93 | 73 | MID | = 51//146

94 | 73 | GAP | = 178//511

95 | 73 | GAP | = 227//657

96 | 73 | GAP | = 324//949

1.9210000038146973

97 | 73 | FC INT EBM | = 49//146

16.417999982833862

98 | 73 | FC EBM | = 1//3

99 | 73 | FC EBM | = 1//3

100 | 73 | FC EBM | = 1//3

101 | 73 | FC EBM | = 1//3

102 | 73 | FC EBM | = 1//3

103 | 73 | FC EBM | = 1//3

104 | 73 | FC EBM | = 1//3

105 | 73 | FC EBM | = 1//3

106 | 73 | FC EBM | = 1//3

107 | 73 | FC EBM | = 1//3

108 | 73 | FC EBM | = 1//3

109 | 73 | FC EBM | = 1//3

110 | 73 | FC | = 55//146

75 | 74 | FC INT | = 25//74

77 | 74 | EBM HBM | = 25//74

79 | 74 | EBM | = 1//3

81 | 74 | EBM | = 51//148

83 | 74 | INT EBM | = 1//3

85 | 74 | GAP | = 101//296

87 | 74 | INT HALF EBM | = 1//3

89 | 74 | INT HALF EBM | = 13//37

91 | 74 | HBM | = 53//148

93 | 74 | INT HBM | = 131//370

95 | 74 | GAP | = 64//185

97 | 74 | GAP | = 38//111

99 | 74 | FC EBM | = 1//3

101 | 74 | FC EBM | = 1//3

103 | 74 | FC EBM | = 1//3

105 | 74 | FC EBM | = 1//3

107 | 74 | FC EBM | = 1//3

109 | 74 | FC EBM | = 1//3

76 | 75 | EBM | = 1//3

77 | 75 | EBM HBM | = 101//300

2.5460000038146973

79 | 75 | GAP | = 101//300

82 | 75 | EBM | = 103//300

83 | 75 | GAP | = 203//600

86 | 75 | HBM | = 26//75

88 | 75 | INT HALF EBM | = 1//3

89 | 75 | INT HALF EBM | = 1//3

91 | 75 | INT HALF EBM | = 107//300

92 | 75 | HBM | = 53//150

94 | 75 | INT HBM | = 44//125

97 | 75 | GAP | = 31//90

98 | 75 | GAP | = 232//675

101 | 75 | FC EBM | = 1//3

103 | 75 | FC EBM | = 1//3

104 | 75 | FC EBM | = 1//3

106 | 75 | FC EBM | = 1//3

107 | 75 | FC EBM | = 1//3

109 | 75 | FC EBM | = 1//3

77 | 76 | EBM HBM | = 51//152

3.4489998817443848

79 | 76 | HBM | = 77//228

1.3280000686645508

81 | 76 | EBM | = 51//152

2.0169999599456787

83 | 76 | EBM | = 13//38

85 | 76 | INT EBM | = 1//3

87 | 76 | HBM | = 131//380

89 | 76 | INT HALF EBM | = 1//3

91 | 76 | INT HALF EBM | = 1//3

93 | 76 | HBM | = 109//304

97 | 76 | MID | = 20//57

99 | 76 | GAP | = 105//304

101 | 76 | FC INT EBM | = 51//152

22.641000032424927

103 | 76 | FC EBM | = 1//3

105 | 76 | FC EBM | = 1//3

107 | 76 | FC EBM | = 1//3

109 | 76 | FC EBM | = 1//3

78 | 77 | FC INT | = 26//77

79 | 77 | EBM | = 1//3

80 | 77 | EBM | = 26//77

81 | 77 | HBM | = 26//77

82 | 77 | EBM | = 26//77

83 | 77 | GAP | = 157//462

85 | 77 | GAP | = 157//462

86 | 77 | INT EBM | = 1//3

87 | 77 | INT EBM | = 107//308

89 | 77 | GAP | = 157//462

90 | 77 | INT HALF EBM | = 1//3

92 | 77 | INT HALF EBM | = 1//3

93 | 77 | INT HALF EBM | = 109//308

94 | 77 | GAP | = 138//385

95 | 77 | GAP | = 437//1232

96 | 77 | INT | = 26//77

97 | 77 | GAP | = 219//616

100 | 77 | GAP | = 186//539

101 | 77 | GAP | = 290//847

102 | 77 | FC INT EBM | = 26//77

1.5460000038146973

103 | 77 | FC EBM | = 1//3

104 | 77 | FC EBM | = 1//3

106 | 77 | FC EBM | = 1//3

107 | 77 | FC EBM | = 1//3

108 | 77 | FC EBM | = 1//3

109 | 77 | FC EBM | = 1//3

79 | 78 | EBM | = 1//3

83 | 78 | GAP | = 79//234

85 | 78 | EBM | = 1//3

89 | 78 | HBM | = 79//234

95 | 78 | INT HALF EBM | = 14//39

97 | 78 | INT HBM | = 40//117

101 | 78 | GAP | = 9//26

103 | 78 | GAP | = 119//351

107 | 78 | FC EBM | = 1//3

109 | 78 | FC EBM | = 1//3

80 | 79 | EBM HBM | = 53//158

3.8889999389648438

81 | 79 | EBM | = 53//158

3.1710000038146973

82 | 79 | EBM | = 1//3

83 | 79 | EBM | = 107//316

84 | 79 | GAP | = 107//316

85 | 79 | HBM | = 80//237

86 | 79 | EBM | = 1//3

87 | 79 | HBM | = 27//79

88 | 79 | INT EBM | = 1//3

89 | 79 | INT EBM | = 109//316

90 | 79 | HBM | = 27//79

91 | 79 | GAP | = 217//632

92 | 79 | INT HALF EBM | = 53//158

2.5299999713897705

93 | 79 | INT HALF EBM | = 1//3

94 | 79 | INT HALF EBM | = 1//3

95 | 79 | INT HALF EBM | = 111//316

96 | 79 | INT HALF EBM | = 113//316

2.312000036239624

97 | 79 | HBM | = 169//474

98 | 79 | INT HBM | = 82//237

99 | 79 | INT HBM | = 139//395

100 | 79 | MID | = 111//316

101 | 79 | GAP | = 306//869

102 | 79 | GAP | = 55//158

103 | 79 | GAP | = 217//632

104 | 79 | GAP | = 377//1106

1.937000036239624

105 | 79 | FC INT EBM | = 53//158

26.57200002670288

106 | 79 | FC EBM | = 1//3

107 | 79 | FC EBM | = 1//3

108 | 79 | FC EBM | = 1//3

109 | 79 | FC EBM | = 1//3

110 | 79 | FC EBM | = 1//3

81 | 80 | FC INT | = 27//80

83 | 80 | EBM | = 1//3

87 | 80 | EBM | = 1//3

89 | 80 | INT EBM | = 1//3

91 | 80 | HBM | = 83//240

93 | 80 | INT HALF EBM | = 27//80

97 | 80 | INT HALF EBM | = 57//160

99 | 80 | INT HBM | = 7//20

101 | 80 | GAP | = 227//640

103 | 80 | GAP | = 39//112

107 | 80 | FC EBM | = 1//3

109 | 80 | FC EBM | = 1//3

82 | 81 | EBM | = 1//3

83 | 81 | EBM HBM | = 109//324

3.312000036239624

85 | 81 | EBM | = 1//3

86 | 81 | HBM | = 82//243

88 | 81 | EBM | = 1//3

89 | 81 | HBM | = 82//243

91 | 81 | INT EBM | = 1//3

92 | 81 | HBM | = 169//486

94 | 81 | GAP | = 137//405

95 | 81 | INT HALF EBM | = 1//3

97 | 81 | INT HALF EBM | = 1//3

98 | 81 | INT HALF EBM | = 115//324

100 | 81 | INT HBM | = 86//243

2.561999797821045

101 | 81 | INT | = 82//243

103 | 81 | MID | = 37//108

104 | 81 | GAP | = 28//81

106 | 81 | GAP | = 34//99

107 | 81 | GAP | = 61//180

3.125

109 | 81 | FC EBM | = 1//3

110 | 81 | FC EBM | = 1//3

83 | 82 | EBM HBM | = 55//164

4.5290000438690186

85 | 82 | EBM | = 55//164

3.2810001373291016

87 | 82 | EBM HBM | = 14//41

89 | 82 | EBM | = 1//3

91 | 82 | INT EBM | = 55//164

2.062999963760376

93 | 82 | HBM | = 57//164

95 | 82 | GAP | = 223//656

97 | 82 | INT HALF EBM | = 1//3

99 | 82 | INT HALF EBM | = 29//82

101 | 82 | GAP | = 117//328

103 | 82 | INT HBM | = 29//82

105 | 82 | GAP | = 72//205

2.5460000038146973

107 | 82 | GAP | = 141//410

109 | 82 | FC INT EBM | = 55//164

31.336000204086304

84 | 83 | FC INT | = 28//83

85 | 83 | EBM | = 1//3

86 | 83 | EBM HBM | = 28//83

87 | 83 | EBM | = 1//3

88 | 83 | EBM | = 113//332

1.5929999351501465

89 | 83 | EBM | = 113//332

90 | 83 | EBM | = 1//3

91 | 83 | HBM | = 57//166

92 | 83 | INT EBM | = 28//83

93 | 83 | INT EBM | = 1//3

94 | 83 | INT EBM | = 29//83

95 | 83 | HBM | = 143//415

96 | 83 | GAP | = 113//332

97 | 83 | INT HALF EBM | = 1//3

98 | 83 | INT HALF EBM | = 1//3

99 | 83 | INT HALF EBM | = 1//3

100 | 83 | INT HALF EBM | = 117//332

101 | 83 | GAP | = 297//830

102 | 83 | HBM | = 89//249

103 | 83 | INT HBM | = 86//249

104 | 83 | INT HBM | = 146//415

105 | 83 | MID | = 117//332

106 | 83 | MID | = 175//498

107 | 83 | GAP | = 29//83

108 | 83 | GAP | = 86//249

109 | 83 | GAP | = 369//1079

110 | 83 | FC INT EBM | = 28//83

2.125

85 | 84 | EBM | = 1//3

89 | 84 | EBM | = 19//56

95 | 84 | INT EBM | = 39//112

1.188000202178955

97 | 84 | GAP | = 67//196

101 | 84 | INT HALF EBM | = 59//168

103 | 84 | HBM | = 17//48

107 | 84 | MID | = 22//63

109 | 84 | GAP | = 17//49

86 | 85 | EBM HBM | = 57//170

5.046000003814697

87 | 85 | EBM | = 57//170

4.138999938964844

88 | 85 | HBM | = 86//255

2.311000108718872

89 | 85 | EBM | = 57//170

3.4210000038146973

91 | 85 | EBM | = 1//3

92 | 85 | EBM | = 57//170

2.5

93 | 85 | EBM | = 117//340

1.2030000686645508

94 | 85 | GAP | = 173//510

96 | 85 | INT EBM | = 59//170

97 | 85 | HBM | = 86//255

98 | 85 | GAP | = 29//85

99 | 85 | INT HALF EBM | = 57//170

3.8269999027252197

101 | 85 | INT HALF EBM | = 1//3

103 | 85 | INT HALF EBM | = 121//340

104 | 85 | HBM | = 61//170

106 | 85 | INT | = 86//255

107 | 85 | GAP | = 483//1360

108 | 85 | MID | = 117//340

109 | 85 | GAP | = 148//425

87 | 86 | FC INT | = 29//86

89 | 86 | EBM | = 29//86

91 | 86 | EBM | = 1//3

93 | 86 | EBM | = 29//86

95 | 86 | GAP | = 73//215

97 | 86 | INT EBM | = 119//344

99 | 86 | GAP | = 59//172

101 | 86 | INT HALF EBM | = 1//3

103 | 86 | INT HALF EBM | = 1//3

105 | 86 | GAP | = 77//215

107 | 86 | INT HBM | = 44//129

109 | 86 | MID | = 15//43

88 | 87 | EBM | = 1//3

89 | 87 | EBM HBM | = 39//116

4.765000104904175

91 | 87 | GAP | = 39//116

92 | 87 | EBM | = 1//3

94 | 87 | GAP | = 88//261

95 | 87 | EBM | = 119//348

97 | 87 | INT EBM | = 1//3

98 | 87 | INT EBM | = 10//29

100 | 87 | GAP | = 59//174

101 | 87 | GAP | = 353//1044

103 | 87 | INT HALF EBM | = 1//3

104 | 87 | INT HALF EBM | = 1//3

106 | 87 | GAP | = 218//609

107 | 87 | GAP | = 83//232

109 | 87 | INT HBM | = 51//145

110 | 87 | MID | = 41//116

3.874000072479248

89 | 88 | EBM HBM | = 59//176

5.73199987411499

91 | 88 | EBM | = 1//3

93 | 88 | EBM | = 1//3

95 | 88 | GAP | = 149//440

97 | 88 | GAP | = 15//44

101 | 88 | GAP | = 11//32

103 | 88 | INT HALF EBM | = 1//3

105 | 88 | INT HALF EBM | = 1//3

107 | 88 | INT HALF EBM | = 63//176

109 | 88 | INT HBM | = 23//66

90 | 89 | FC INT | = 30//89

91 | 89 | EBM | = 1//3

92 | 89 | EBM | = 1//3

93 | 89 | HBM | = 30//89

94 | 89 | EBM | = 1//3

95 | 89 | EBM | = 1//3

96 | 89 | GAP | ≤ 2881//8544

25.3219997882843

97 | 89 | EBM | = 1//3

98 | 89 | HBM | = 152//445

99 | 89 | INT EBM | = 1//3

100 | 89 | INT EBM | = 1//3

101 | 89 | HBM | = 123//356

102 | 89 | GAP | = 123//356

103 | 89 | GAP | = 212//623

104 | 89 | INT HALF EBM | = 1//3

105 | 89 | INT HALF EBM | = 1//3

106 | 89 | INT HALF EBM | = 1//3

107 | 89 | INT HALF EBM | = 125//356

108 | 89 | INT HALF EBM | = 127//356

109 | 89 | HBM | = 127//356

110 | 89 | INT HBM | = 94//267

91 | 90 | EBM | = 1//3

97 | 90 | HBM | = 17//50

1.3280000686645508

101 | 90 | INT EBM | = 1//3

103 | 90 | HBM | = 31//90

107 | 90 | INT HALF EBM | = 1//3

109 | 90 | INT HALF EBM | = 16//45

92 | 91 | EBM HBM | = 61//182

7.013999938964844

93 | 91 | EBM | = 61//182

5.858000040054321

94 | 91 | EBM | = 61//182

5.327000141143799

95 | 91 | EBM | = 123//364

96 | 91 | EBM | = 61//182

4.265000104904175

97 | 91 | EBM | = 61//182

3.8899998664855957

99 | 91 | EBM | = 1//3

100 | 91 | HBM | = 92//273

101 | 91 | INT EBM | = 61//182

3.203000068664551

102 | 91 | INT EBM | = 1//3

103 | 91 | GAP | = 222//637

106 | 91 | INT HALF EBM | = 61//182

5.046000003814697

107 | 91 | INT HALF EBM | = 1//3

108 | 91 | INT HALF EBM | = 1//3

109 | 91 | INT HALF EBM | = 1//3

110 | 91 | INT HALF EBM | = 129//364

93 | 92 | FC INT | = 31//92

95 | 92 | EBM HBM | = 31//92

97 | 92 | EBM | = 31//92

99 | 92 | HBM | = 31//92

101 | 92 | HBM | = 47//138

103 | 92 | INT EBM | = 1//3

105 | 92 | HBM | = 31//92

107 | 92 | INT HALF EBM | = 31//92

109 | 92 | INT HALF EBM | = 1//3

94 | 93 | EBM | = 1//3

95 | 93 | EBM HBM | = 125//372

6.045000076293945

97 | 93 | EBM | = 1//3

98 | 93 | GAP | = 94//279

100 | 93 | HBM | = 95//279

1.6719999313354492

101 | 93 | EBM | = 1//3

103 | 93 | GAP | = 251//744

104 | 93 | INT EBM | = 1//3

106 | 93 | HBM | = 95//279

107 | 93 | GAP | = 191//558

109 | 93 | INT HALF EBM | = 1//3

110 | 93 | INT HALF EBM | = 1//3

95 | 94 | EBM HBM | = 63//188

7.872999906539917

97 | 94 | HBM | = 95//282

3.0930001735687256

99 | 94 | GAP | = 127//376

1.1399998664855957

101 | 94 | HBM | = 16//47

103 | 94 | HBM | = 129//376

105 | 94 | INT EBM | = 1//3

107 | 94 | HBM | = 97//282

109 | 94 | GAP | = 287//846

96 | 95 | FC INT | = 32//95

97 | 95 | EBM | = 1//3

98 | 95 | EBM | = 32//95

99 | 95 | EBM | = 1//3

101 | 95 | GAP | = 193//570

102 | 95 | EBM | = 13//38

103 | 95 | EBM | = 1//3

104 | 95 | GAP | ≤ 673//1957| TIME OUT

14.495999813079834

106 | 95 | INT EBM | = 1//3

107 | 95 | INT EBM | = 131//380

108 | 95 | HBM | = 33//95

109 | 95 | GAP | = 131//380

97 | 96 | EBM | = 1//3

101 | 96 | HBM | = 97//288

103 | 96 | EBM | = 131//384

107 | 96 | INT EBM | = 1//3

109 | 96 | HBM | = 25//72

98 | 97 | EBM HBM | = 65//194

9.092999935150146

99 | 97 | EBM | = 65//194

7.559000015258789

100 | 97 | EBM | = 1//3

101 | 97 | EBM | = 65//194

6.374000072479248

102 | 97 | EBM HBM | = 33//97

103 | 97 | HBM | = 98//291

104 | 97 | EBM | = 33//97

105 | 97 | EBM | = 65//194

4.45199990272522

106 | 97 | EBM | = 133//388

107 | 97 | GAP | ≤ 3477//10282| TIME OUT

15.934000015258789

108 | 97 | INT EBM | = 1//3

109 | 97 | INT EBM | = 1//3

110 | 97 | HBM | = 135//388

99 | 98 | FC INT | = 33//98

1.0469999313354492

101 | 98 | EBM | = 1//3

103 | 98 | EBM | = 19//56

3.1089999675750732

107 | 98 | EBM | = 67//196

109 | 98 | INT EBM | = 1//3

100 | 99 | EBM | = 1//3

101 | 99 | EBM HBM | = 133//396

7.607000112533569

103 | 99 | GAP | = 133//396

104 | 99 | EBM | = 67//198

106 | 99 | EBM | = 1//3

107 | 99 | GAP | = 89//264

109 | 99 | HBM | = 169//495

101 | 100 | EBM HBM | = 67//200

9.872999906539917

103 | 100 | EBM | = 67//200

7.575999975204468

107 | 100 | EBM | = 1//3

109 | 100 | EBM | = 1//3

7133.558000087738