M | S | Method | α

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

4 | 3 | FC | = 1//3

5 | 3 | FC | = 5//12

7 | 3 | FC | = 5//12

8 | 3 | FC | = 4//9

10 | 3 | FC | = 4//9

11 | 3 | FC | = 11//24

13 | 3 | FC | = 11//24

14 | 3 | FC | = 7//15

16 | 3 | FC | = 7//15

17 | 3 | FC | = 17//36

19 | 3 | FC | = 17//36

20 | 3 | FC | = 10//21

22 | 3 | FC | = 10//21

23 | 3 | FC | = 23//48

25 | 3 | FC | = 23//48

26 | 3 | FC | = 13//27

28 | 3 | FC | = 13//27

29 | 3 | FC | = 29//60

31 | 3 | FC | = 29//60

32 | 3 | FC | = 16//33

34 | 3 | FC | = 16//33

35 | 3 | FC | = 35//72

37 | 3 | FC | = 35//72

38 | 3 | FC | = 19//39

40 | 3 | FC | = 19//39

41 | 3 | FC | = 41//84

43 | 3 | FC | = 41//84

44 | 3 | FC | = 22//45

46 | 3 | FC | = 22//45

47 | 3 | FC | = 47//96

49 | 3 | FC | = 47//96

50 | 3 | FC | = 25//51

52 | 3 | FC | = 25//51

53 | 3 | FC | = 53//108

55 | 3 | FC | = 53//108

56 | 3 | FC | = 28//57

58 | 3 | FC | = 28//57

59 | 3 | FC | = 59//120

61 | 3 | FC | = 59//120

62 | 3 | FC | = 31//63

64 | 3 | FC | = 31//63

65 | 3 | FC | = 65//132

67 | 3 | FC | = 65//132

68 | 3 | FC | = 34//69

70 | 3 | FC | = 34//69

71 | 3 | FC | = 71//144

73 | 3 | FC | = 71//144

74 | 3 | FC | = 37//75

76 | 3 | FC | = 37//75

77 | 3 | FC | = 77//156

79 | 3 | FC | = 77//156

80 | 3 | FC | = 40//81

82 | 3 | FC | = 40//81

83 | 3 | FC | = 83//168

85 | 3 | FC | = 83//168

86 | 3 | FC | = 43//87

88 | 3 | FC | = 43//87

89 | 3 | FC | = 89//180

91 | 3 | FC | = 89//180

92 | 3 | FC | = 46//93

94 | 3 | FC | = 46//93

95 | 3 | FC | = 95//192

97 | 3 | FC | = 95//192

98 | 3 | FC | = 49//99

100 | 3 | FC | = 49//99

101 | 3 | FC | = 101//204

103 | 3 | FC | = 101//204

104 | 3 | FC | = 52//105

106 | 3 | FC | = 52//105

107 | 3 | FC | = 107//216

109 | 3 | FC | = 107//216

110 | 3 | FC | = 55//111

112 | 3 | FC | = 55//111

113 | 3 | FC | = 113//228

115 | 3 | FC | = 113//228

116 | 3 | FC | = 58//117

118 | 3 | FC | = 58//117

119 | 3 | FC | = 119//240

121 | 3 | FC | = 119//240

122 | 3 | FC | = 61//123

124 | 3 | FC | = 61//123

125 | 3 | FC | = 125//252

127 | 3 | FC | = 125//252

128 | 3 | FC | = 64//129

130 | 3 | FC | = 64//129

131 | 3 | FC | = 131//264

133 | 3 | FC | = 131//264

134 | 3 | FC | = 67//135

136 | 3 | FC | = 67//135

137 | 3 | FC | = 137//276

139 | 3 | FC | = 137//276

140 | 3 | FC | = 70//141

142 | 3 | FC | = 70//141

143 | 3 | FC | = 143//288

145 | 3 | FC | = 143//288

146 | 3 | FC | = 73//147

148 | 3 | FC | = 73//147

149 | 3 | FC | = 149//300

151 | 3 | FC | = 149//300

152 | 3 | FC | = 76//153

154 | 3 | FC | = 76//153

155 | 3 | FC | = 155//312

157 | 3 | FC | = 155//312

158 | 3 | FC | = 79//159

160 | 3 | FC | = 79//159

161 | 3 | FC | = 161//324

163 | 3 | FC | = 161//324

164 | 3 | FC | = 82//165

166 | 3 | FC | = 82//165

167 | 3 | FC | = 167//336

169 | 3 | FC | = 167//336

170 | 3 | FC | = 85//171

172 | 3 | FC | = 85//171

173 | 3 | FC | = 173//348

175 | 3 | FC | = 173//348

176 | 3 | FC | = 88//177

178 | 3 | FC | = 88//177

179 | 3 | FC | = 179//360

181 | 3 | FC | = 179//360

182 | 3 | FC | = 91//183

184 | 3 | FC | = 91//183

185 | 3 | FC | = 185//372

187 | 3 | FC | = 185//372

188 | 3 | FC | = 94//189

190 | 3 | FC | = 94//189

191 | 3 | FC | = 191//384

193 | 3 | FC | = 191//384

194 | 3 | FC | = 97//195

196 | 3 | FC | = 97//195

197 | 3 | FC | = 197//396

199 | 3 | FC | = 197//396

200 | 3 | FC | = 100//201

202 | 3 | FC | = 100//201

203 | 3 | FC | = 203//408

205 | 3 | FC | = 203//408

206 | 3 | FC | = 103//207

208 | 3 | FC | = 103//207

209 | 3 | FC | = 209//420

5 | 4 | FC | = 3//8

7 | 4 | FC | = 5//12

9 | 4 | FC | = 7//16

11 | 4 | FC | = 9//20

13 | 4 | FC | = 11//24

15 | 4 | FC | = 13//28

17 | 4 | FC | = 15//32

19 | 4 | FC | = 17//36

21 | 4 | FC | = 19//40

23 | 4 | FC | = 21//44

25 | 4 | FC | = 23//48

27 | 4 | FC | = 25//52

29 | 4 | FC | = 27//56

31 | 4 | FC | = 29//60

33 | 4 | FC | = 31//64

35 | 4 | FC | = 33//68

37 | 4 | FC | = 35//72

39 | 4 | FC | = 37//76

41 | 4 | FC | = 39//80

43 | 4 | FC | = 41//84

45 | 4 | FC | = 43//88

47 | 4 | FC | = 45//92

49 | 4 | FC | = 47//96

51 | 4 | FC | = 49//100

53 | 4 | FC | = 51//104

55 | 4 | FC | = 53//108

57 | 4 | FC | = 55//112

59 | 4 | FC | = 57//116

61 | 4 | FC | = 59//120

63 | 4 | FC | = 61//124

65 | 4 | FC | = 63//128

67 | 4 | FC | = 65//132

69 | 4 | FC | = 67//136

71 | 4 | FC | = 69//140

73 | 4 | FC | = 71//144

75 | 4 | FC | = 73//148

77 | 4 | FC | = 75//152

79 | 4 | FC | = 77//156

81 | 4 | FC | = 79//160

83 | 4 | FC | = 81//164

85 | 4 | FC | = 83//168

87 | 4 | FC | = 85//172

89 | 4 | FC | = 87//176

91 | 4 | FC | = 89//180

93 | 4 | FC | = 91//184

95 | 4 | FC | = 93//188

97 | 4 | FC | = 95//192

99 | 4 | FC | = 97//196

101 | 4 | FC | = 99//200

103 | 4 | FC | = 101//204

105 | 4 | FC | = 103//208

107 | 4 | FC | = 105//212

109 | 4 | FC | = 107//216

111 | 4 | FC | = 109//220

113 | 4 | FC | = 111//224

115 | 4 | FC | = 113//228

117 | 4 | FC | = 115//232

119 | 4 | FC | = 117//236

121 | 4 | FC | = 119//240

123 | 4 | FC | = 121//244

125 | 4 | FC | = 123//248

127 | 4 | FC | = 125//252

129 | 4 | FC | = 127//256

131 | 4 | FC | = 129//260

133 | 4 | FC | = 131//264

135 | 4 | FC | = 133//268

137 | 4 | FC | = 135//272

139 | 4 | FC | = 137//276

141 | 4 | FC | = 139//280

143 | 4 | FC | = 141//284

145 | 4 | FC | = 143//288

147 | 4 | FC | = 145//292

149 | 4 | FC | = 147//296

151 | 4 | FC | = 149//300

153 | 4 | FC | = 151//304

155 | 4 | FC | = 153//308

157 | 4 | FC | = 155//312

159 | 4 | FC | = 157//316

161 | 4 | FC | = 159//320

163 | 4 | FC | = 161//324

165 | 4 | FC | = 163//328

167 | 4 | FC | = 165//332

169 | 4 | FC | = 167//336

171 | 4 | FC | = 169//340

173 | 4 | FC | = 171//344

175 | 4 | FC | = 173//348

177 | 4 | FC | = 175//352

179 | 4 | FC | = 177//356

181 | 4 | FC | = 179//360

183 | 4 | FC | = 181//364

185 | 4 | FC | = 183//368

187 | 4 | FC | = 185//372

189 | 4 | FC | = 187//376

191 | 4 | FC | = 189//380

193 | 4 | FC | = 191//384

195 | 4 | FC | = 193//388

197 | 4 | FC | = 195//392

199 | 4 | FC | = 197//396

201 | 4 | FC | = 199//400

203 | 4 | FC | = 201//404

205 | 4 | FC | = 203//408

207 | 4 | FC | = 205//412

209 | 4 | FC | = 207//416

6 | 5 | FC | = 2//5

7 | 5 | FC | = 1//3

8 | 5 | FC | = 2//5

9 | 5 | FC | = 2//5

11 | 5 | INT | = 13//30

12 | 5 | FC | = 2//5

13 | 5 | FC | = 13//30

14 | 5 | FC | = 11//25

16 | 5 | FC | = 16//35

17 | 5 | FC | = 13//30

18 | 5 | FC | = 9//20

19 | 5 | FC | = 16//35

21 | 5 | FC | = 7//15

22 | 5 | FC | = 9//20

23 | 5 | FC | = 23//50

24 | 5 | FC | = 7//15

26 | 5 | FC | = 26//55

27 | 5 | FC | = 23//50

28 | 5 | FC | = 7//15

29 | 5 | FC | = 26//55

31 | 5 | FC | = 31//65

32 | 5 | FC | = 7//15

33 | 5 | FC | = 33//70

34 | 5 | FC | = 31//65

36 | 5 | FC | = 12//25

37 | 5 | FC | = 33//70

38 | 5 | FC | = 19//40

39 | 5 | FC | = 12//25

41 | 5 | FC | = 41//85

42 | 5 | FC | = 19//40

43 | 5 | FC | = 43//90

44 | 5 | FC | = 41//85

46 | 5 | FC | = 46//95

47 | 5 | FC | = 43//90

48 | 5 | FC | = 12//25

49 | 5 | FC | = 46//95

51 | 5 | FC | = 17//35

52 | 5 | FC | = 12//25

53 | 5 | FC | = 53//110

54 | 5 | FC | = 17//35

56 | 5 | FC | = 56//115

57 | 5 | FC | = 53//110

58 | 5 | FC | = 29//60

59 | 5 | FC | = 56//115

61 | 5 | FC | = 61//125

62 | 5 | FC | = 29//60

63 | 5 | FC | = 63//130

64 | 5 | FC | = 61//125

66 | 5 | FC | = 22//45

67 | 5 | FC | = 63//130

68 | 5 | FC | = 17//35

69 | 5 | FC | = 22//45

71 | 5 | FC | = 71//145

72 | 5 | FC | = 17//35

73 | 5 | FC | = 73//150

74 | 5 | FC | = 71//145

76 | 5 | FC | = 76//155

77 | 5 | FC | = 73//150

78 | 5 | FC | = 39//80

79 | 5 | FC | = 76//155

81 | 5 | FC | = 27//55

82 | 5 | FC | = 39//80

83 | 5 | FC | = 83//170

84 | 5 | FC | = 27//55

86 | 5 | FC | = 86//175

87 | 5 | FC | = 83//170

88 | 5 | FC | = 22//45

89 | 5 | FC | = 86//175

91 | 5 | FC | = 91//185

92 | 5 | FC | = 22//45

93 | 5 | FC | = 93//190

94 | 5 | FC | = 91//185

96 | 5 | FC | = 32//65

97 | 5 | FC | = 93//190

98 | 5 | FC | = 49//100

99 | 5 | FC | = 32//65

101 | 5 | FC | = 101//205

102 | 5 | FC | = 49//100

103 | 5 | FC | = 103//210

104 | 5 | FC | = 101//205

106 | 5 | FC | = 106//215

107 | 5 | FC | = 103//210

108 | 5 | FC | = 27//55

109 | 5 | FC | = 106//215

111 | 5 | FC | = 37//75

112 | 5 | FC | = 27//55

113 | 5 | FC | = 113//230

114 | 5 | FC | = 37//75

116 | 5 | FC | = 116//235

117 | 5 | FC | = 113//230

118 | 5 | FC | = 59//120

119 | 5 | FC | = 116//235

121 | 5 | FC | = 121//245

122 | 5 | FC | = 59//120

123 | 5 | FC | = 123//250

124 | 5 | FC | = 121//245

126 | 5 | FC | = 42//85

127 | 5 | FC | = 123//250

128 | 5 | FC | = 32//65

129 | 5 | FC | = 42//85

131 | 5 | FC | = 131//265

132 | 5 | FC | = 32//65

133 | 5 | FC | = 133//270

134 | 5 | FC | = 131//265

136 | 5 | FC | = 136//275

137 | 5 | FC | = 133//270

138 | 5 | FC | = 69//140

139 | 5 | FC | = 136//275

141 | 5 | FC | = 47//95

142 | 5 | FC | = 69//140

143 | 5 | FC | = 143//290

144 | 5 | FC | = 47//95

146 | 5 | FC | = 146//295

147 | 5 | FC | = 143//290

148 | 5 | FC | = 37//75

149 | 5 | FC | = 146//295

151 | 5 | FC | = 151//305

152 | 5 | FC | = 37//75

153 | 5 | FC | = 153//310

154 | 5 | FC | = 151//305

156 | 5 | FC | = 52//105

157 | 5 | FC | = 153//310

158 | 5 | FC | = 79//160

159 | 5 | FC | = 52//105

161 | 5 | FC | = 161//325

162 | 5 | FC | = 79//160

163 | 5 | FC | = 163//330

164 | 5 | FC | = 161//325

166 | 5 | FC | = 166//335

167 | 5 | FC | = 163//330

168 | 5 | FC | = 42//85

169 | 5 | FC | = 166//335

171 | 5 | FC | = 57//115

172 | 5 | FC | = 42//85

173 | 5 | FC | = 173//350

174 | 5 | FC | = 57//115

176 | 5 | FC | = 176//355

177 | 5 | FC | = 173//350

178 | 5 | FC | = 89//180

179 | 5 | FC | = 176//355

181 | 5 | FC | = 181//365

182 | 5 | FC | = 89//180

183 | 5 | FC | = 183//370

184 | 5 | FC | = 181//365

186 | 5 | FC | = 62//125

187 | 5 | FC | = 183//370

188 | 5 | FC | = 47//95

189 | 5 | FC | = 62//125

191 | 5 | FC | = 191//385

192 | 5 | FC | = 47//95

193 | 5 | FC | = 193//390

194 | 5 | FC | = 191//385

196 | 5 | FC | = 196//395

197 | 5 | FC | = 193//390

198 | 5 | FC | = 99//200

199 | 5 | FC | = 196//395

201 | 5 | FC | = 67//135

202 | 5 | FC | = 99//200

203 | 5 | FC | = 203//410

204 | 5 | FC | = 67//135

206 | 5 | FC | = 206//415

207 | 5 | FC | = 203//410

208 | 5 | FC | = 52//105

209 | 5 | FC | = 206//415

7 | 6 | INT | = 1//3

11 | 6 | FC | = 7//18

13 | 6 | FC | = 13//30

17 | 6 | FC | = 13//30

19 | 6 | FC | = 19//42

23 | 6 | FC | = 19//42

25 | 6 | FC | = 25//54

29 | 6 | FC | = 25//54

31 | 6 | FC | = 31//66

35 | 6 | FC | = 31//66

37 | 6 | FC | = 37//78

41 | 6 | FC | = 37//78

43 | 6 | FC | = 43//90

47 | 6 | FC | = 43//90

49 | 6 | FC | = 49//102

53 | 6 | FC | = 49//102

55 | 6 | FC | = 55//114

59 | 6 | FC | = 55//114

61 | 6 | FC | = 61//126

65 | 6 | FC | = 61//126

67 | 6 | FC | = 67//138

71 | 6 | FC | = 67//138

73 | 6 | FC | = 73//150

77 | 6 | FC | = 73//150

79 | 6 | FC | = 79//162

83 | 6 | FC | = 79//162

85 | 6 | FC | = 85//174

89 | 6 | FC | = 85//174

91 | 6 | FC | = 91//186

95 | 6 | FC | = 91//186

97 | 6 | FC | = 97//198

101 | 6 | FC | = 97//198

103 | 6 | FC | = 103//210

107 | 6 | FC | = 103//210

109 | 6 | FC | = 109//222

113 | 6 | FC | = 109//222

115 | 6 | FC | = 115//234

119 | 6 | FC | = 115//234

121 | 6 | FC | = 121//246

125 | 6 | FC | = 121//246

127 | 6 | FC | = 127//258

131 | 6 | FC | = 127//258

133 | 6 | FC | = 133//270

137 | 6 | FC | = 133//270

139 | 6 | FC | = 139//282

143 | 6 | FC | = 139//282

145 | 6 | FC | = 145//294

149 | 6 | FC | = 145//294

151 | 6 | FC | = 151//306

155 | 6 | FC | = 151//306

157 | 6 | FC | = 157//318

161 | 6 | FC | = 157//318

163 | 6 | FC | = 163//330

167 | 6 | FC | = 163//330

169 | 6 | FC | = 169//342

173 | 6 | FC | = 169//342

175 | 6 | FC | = 175//354

179 | 6 | FC | = 175//354

181 | 6 | FC | = 181//366

185 | 6 | FC | = 181//366

187 | 6 | FC | = 187//378

191 | 6 | FC | = 187//378

193 | 6 | FC | = 193//390

197 | 6 | FC | = 193//390

199 | 6 | FC | = 199//402

203 | 6 | FC | = 199//402

205 | 6 | FC | = 205//414

209 | 6 | FC | = 205//414

8 | 7 | INT | = 5//14

9 | 7 | FC | = 5//14

10 | 7 | FC | = 1//3

11 | 7 | FC | = 11//28

12 | 7 | FC | = 3//7

13 | 7 | FC | = 8//21

15 | 7 | FC | = 3//7

16 | 7 | FC | = 3//7

17 | 7 | FC | = 11//28

18 | 7 | FC | = 3//7

19 | 7 | INT | = 25//56

20 | 7 | FC | = 3//7

22 | 7 | FC | = 22//49

23 | 7 | FC | = 19//42

24 | 7 | FC | = 3//7

25 | 7 | FC | = 25//56

26 | 7 | FC | = 13//28

27 | 7 | FC | = 22//49

29 | 7 | FC | = 29//63

30 | 7 | FC | = 13//28

31 | 7 | FC | = 25//56

32 | 7 | FC | = 16//35

33 | 7 | FC | = 33//70

34 | 7 | FC | = 29//63

36 | 7 | FC | = 36//77

37 | 7 | FC | = 33//70

38 | 7 | FC | = 16//35

39 | 7 | FC | = 13//28

40 | 7 | FC | = 10//21

41 | 7 | FC | = 36//77

43 | 7 | FC | = 43//91

44 | 7 | FC | = 10//21

45 | 7 | FC | = 13//28

46 | 7 | FC | = 23//49

47 | 7 | FC | = 47//98

48 | 7 | FC | = 43//91

50 | 7 | FC | = 10//21

51 | 7 | FC | = 47//98

52 | 7 | FC | = 23//49

53 | 7 | FC | = 53//112

54 | 7 | FC | = 27//56

55 | 7 | FC | = 10//21

57 | 7 | FC | = 57//119

58 | 7 | FC | = 27//56

59 | 7 | FC | = 53//112

60 | 7 | FC | = 10//21

61 | 7 | FC | = 61//126

62 | 7 | FC | = 57//119

64 | 7 | FC | = 64//133

65 | 7 | FC | = 61//126

66 | 7 | FC | = 10//21

67 | 7 | FC | = 67//140

68 | 7 | FC | = 17//35

69 | 7 | FC | = 64//133

71 | 7 | FC | = 71//147

72 | 7 | FC | = 17//35

73 | 7 | FC | = 67//140

74 | 7 | FC | = 37//77

75 | 7 | FC | = 75//154

76 | 7 | FC | = 71//147

78 | 7 | FC | = 78//161

79 | 7 | FC | = 75//154

80 | 7 | FC | = 37//77

81 | 7 | FC | = 27//56

82 | 7 | FC | = 41//84

83 | 7 | FC | = 78//161

85 | 7 | FC | = 17//35

86 | 7 | FC | = 41//84

87 | 7 | FC | = 27//56

88 | 7 | FC | = 44//91

89 | 7 | FC | = 89//182

90 | 7 | FC | = 17//35

92 | 7 | FC | = 92//189

93 | 7 | FC | = 89//182

94 | 7 | FC | = 44//91

95 | 7 | FC | = 95//196

96 | 7 | FC | = 24//49

97 | 7 | FC | = 92//189

99 | 7 | FC | = 99//203

100 | 7 | FC | = 24//49

101 | 7 | FC | = 95//196

102 | 7 | FC | = 17//35

103 | 7 | FC | = 103//210

104 | 7 | FC | = 99//203

106 | 7 | FC | = 106//217

107 | 7 | FC | = 103//210

108 | 7 | FC | = 17//35

109 | 7 | FC | = 109//224

110 | 7 | FC | = 55//112

111 | 7 | FC | = 106//217

113 | 7 | FC | = 113//231

114 | 7 | FC | = 55//112

115 | 7 | FC | = 109//224

116 | 7 | FC | = 58//119

117 | 7 | FC | = 117//238

118 | 7 | FC | = 113//231

120 | 7 | FC | = 24//49

121 | 7 | FC | = 117//238

122 | 7 | FC | = 58//119

123 | 7 | FC | = 41//84

124 | 7 | FC | = 31//63

125 | 7 | FC | = 24//49

127 | 7 | FC | = 127//259

128 | 7 | FC | = 31//63

129 | 7 | FC | = 41//84

130 | 7 | FC | = 65//133

131 | 7 | FC | = 131//266

132 | 7 | FC | = 127//259

134 | 7 | FC | = 134//273

135 | 7 | FC | = 131//266

136 | 7 | FC | = 65//133

137 | 7 | FC | = 137//280

138 | 7 | FC | = 69//140

139 | 7 | FC | = 134//273

141 | 7 | FC | = 141//287

142 | 7 | FC | = 69//140

143 | 7 | FC | = 137//280

144 | 7 | FC | = 24//49

145 | 7 | FC | = 145//294

146 | 7 | FC | = 141//287

148 | 7 | FC | = 148//301

149 | 7 | FC | = 145//294

150 | 7 | FC | = 24//49

151 | 7 | FC | = 151//308

152 | 7 | FC | = 38//77

153 | 7 | FC | = 148//301

155 | 7 | FC | = 31//63

156 | 7 | FC | = 38//77

157 | 7 | FC | = 151//308

158 | 7 | FC | = 79//161

159 | 7 | FC | = 159//322

160 | 7 | FC | = 31//63

162 | 7 | FC | = 162//329

163 | 7 | FC | = 159//322

164 | 7 | FC | = 79//161

165 | 7 | FC | = 55//112

166 | 7 | FC | = 83//168

167 | 7 | FC | = 162//329

169 | 7 | FC | = 169//343

170 | 7 | FC | = 83//168

171 | 7 | FC | = 55//112

172 | 7 | FC | = 86//175

173 | 7 | FC | = 173//350

174 | 7 | FC | = 169//343

176 | 7 | FC | = 176//357

177 | 7 | FC | = 173//350

178 | 7 | FC | = 86//175

179 | 7 | FC | = 179//364

180 | 7 | FC | = 45//91

181 | 7 | FC | = 176//357

183 | 7 | FC | = 183//371

184 | 7 | FC | = 45//91

185 | 7 | FC | = 179//364

186 | 7 | FC | = 31//63

187 | 7 | FC | = 187//378

188 | 7 | FC | = 183//371

190 | 7 | FC | = 38//77

191 | 7 | FC | = 187//378

192 | 7 | FC | = 31//63

193 | 7 | FC | = 193//392

194 | 7 | FC | = 97//196

195 | 7 | FC | = 38//77

197 | 7 | FC | = 197//399

198 | 7 | FC | = 97//196

199 | 7 | FC | = 193//392

200 | 7 | FC | = 100//203

201 | 7 | FC | = 201//406

202 | 7 | FC | = 197//399

204 | 7 | FC | = 204//413

205 | 7 | FC | = 201//406

206 | 7 | FC | = 100//203

207 | 7 | FC | = 69//140

208 | 7 | FC | = 52//105

209 | 7 | FC | = 204//413

9 | 8 | FC | = 3//8

11 | 8 | FC | = 1//3

13 | 8 | FC | = 13//32

15 | 8 | FC | = 3//8

17 | 8 | FC | = 17//40

19 | 8 | FC | = 13//32

21 | 8 | FC | = 7//16

23 | 8 | FC | = 17//40

25 | 8 | FC | = 25//56

27 | 8 | FC | = 7//16

29 | 8 | FC | = 29//64

31 | 8 | FC | = 25//56

33 | 8 | FC | = 11//24

35 | 8 | FC | = 29//64

37 | 8 | FC | = 37//80

39 | 8 | FC | = 11//24

41 | 8 | FC | = 41//88

43 | 8 | FC | = 37//80

45 | 8 | FC | = 15//32

47 | 8 | FC | = 41//88

49 | 8 | FC | = 49//104

51 | 8 | FC | = 15//32

53 | 8 | FC | = 53//112

55 | 8 | FC | = 49//104

57 | 8 | FC | = 19//40

59 | 8 | FC | = 53//112

61 | 8 | FC | = 61//128

63 | 8 | FC | = 19//40

65 | 8 | FC | = 65//136

67 | 8 | FC | = 61//128

69 | 8 | FC | = 23//48

71 | 8 | FC | = 65//136

73 | 8 | FC | = 73//152

75 | 8 | FC | = 23//48

77 | 8 | FC | = 77//160

79 | 8 | FC | = 73//152

81 | 8 | FC | = 27//56

83 | 8 | FC | = 77//160

85 | 8 | FC | = 85//176

87 | 8 | FC | = 27//56

89 | 8 | FC | = 89//184

91 | 8 | FC | = 85//176

93 | 8 | FC | = 31//64

95 | 8 | FC | = 89//184

97 | 8 | FC | = 97//200

99 | 8 | FC | = 31//64

101 | 8 | FC | = 101//208

103 | 8 | FC | = 97//200

105 | 8 | FC | = 35//72

107 | 8 | FC | = 101//208

109 | 8 | FC | = 109//224

111 | 8 | FC | = 35//72

113 | 8 | FC | = 113//232

115 | 8 | FC | = 109//224

117 | 8 | FC | = 39//80

119 | 8 | FC | = 113//232

121 | 8 | FC | = 121//248

123 | 8 | FC | = 39//80

125 | 8 | FC | = 125//256

127 | 8 | FC | = 121//248

129 | 8 | FC | = 43//88

131 | 8 | FC | = 125//256

133 | 8 | FC | = 133//272

135 | 8 | FC | = 43//88

137 | 8 | FC | = 137//280

139 | 8 | FC | = 133//272

141 | 8 | FC | = 47//96

143 | 8 | FC | = 137//280

145 | 8 | FC | = 145//296

147 | 8 | FC | = 47//96

149 | 8 | FC | = 149//304

151 | 8 | FC | = 145//296

153 | 8 | FC | = 51//104

155 | 8 | FC | = 149//304

157 | 8 | FC | = 157//320

159 | 8 | FC | = 51//104

161 | 8 | FC | = 161//328

163 | 8 | FC | = 157//320

165 | 8 | FC | = 55//112

167 | 8 | FC | = 161//328

169 | 8 | FC | = 169//344

171 | 8 | FC | = 55//112

173 | 8 | FC | = 173//352

175 | 8 | FC | = 169//344

177 | 8 | FC | = 59//120

179 | 8 | FC | = 173//352

181 | 8 | FC | = 181//368

183 | 8 | FC | = 59//120

185 | 8 | FC | = 185//376

187 | 8 | FC | = 181//368

189 | 8 | FC | = 63//128

191 | 8 | FC | = 185//376

193 | 8 | FC | = 193//392

195 | 8 | FC | = 63//128

197 | 8 | FC | = 197//400

199 | 8 | FC | = 193//392

201 | 8 | FC | = 67//136

203 | 8 | FC | = 197//400

205 | 8 | FC | = 205//416

207 | 8 | FC | = 67//136

209 | 8 | FC | = 209//424

10 | 9 | INT | = 1//3

11 | 9 | INT | = 13//36

13 | 9 | FC | = 1//3

14 | 9 | FC | = 7//18

16 | 9 | FC | = 11//27

17 | 9 | FC | = 10//27

19 | 9 | FC | = 19//45

20 | 9 | FC | = 4//9

22 | 9 | FC | = 7//18

23 | 9 | FC | = 23//54

25 | 9 | FC | = 4//9

26 | 9 | FC | = 19//45

28 | 9 | FC | = 4//9

29 | 9 | INT | = 41//90

31 | 9 | FC | = 23//54

32 | 9 | FC | = 4//9

34 | 9 | FC | = 29//63

35 | 9 | FC | = 4//9

37 | 9 | FC | = 37//81

38 | 9 | INT | = 59//126

40 | 9 | FC | = 4//9

41 | 9 | FC | = 41//90

43 | 9 | FC | = 38//81

44 | 9 | FC | = 37//81

46 | 9 | FC | = 46//99

47 | 9 | INT | = 37//78

49 | 9 | FC | = 41//90

50 | 9 | FC | = 25//54

52 | 9 | FC | = 47//99

53 | 9 | FC | = 46//99

55 | 9 | FC | = 55//117

56 | 9 | FC | = 56//117

58 | 9 | FC | = 25//54

59 | 9 | FC | = 59//126

61 | 9 | FC | = 56//117

62 | 9 | FC | = 55//117

64 | 9 | FC | = 64//135

65 | 9 | FC | = 13//27

67 | 9 | FC | = 59//126

68 | 9 | FC | = 17//36

70 | 9 | FC | = 13//27

71 | 9 | FC | = 64//135

73 | 9 | FC | = 73//153

74 | 9 | FC | = 74//153

76 | 9 | FC | = 17//36

77 | 9 | FC | = 77//162

79 | 9 | FC | = 74//153

80 | 9 | FC | = 73//153

82 | 9 | FC | = 82//171

83 | 9 | FC | = 83//171

85 | 9 | FC | = 77//162

86 | 9 | FC | = 43//90

88 | 9 | FC | = 83//171

89 | 9 | FC | = 82//171

91 | 9 | FC | = 13//27

92 | 9 | FC | = 92//189

94 | 9 | FC | = 43//90

95 | 9 | FC | = 95//198

97 | 9 | FC | = 92//189

98 | 9 | FC | = 13//27

100 | 9 | FC | = 100//207

101 | 9 | FC | = 101//207

103 | 9 | FC | = 95//198

104 | 9 | FC | = 13//27

106 | 9 | FC | = 101//207

107 | 9 | FC | = 100//207

109 | 9 | FC | = 109//225

110 | 9 | FC | = 22//45

112 | 9 | FC | = 13//27

113 | 9 | FC | = 113//234

115 | 9 | FC | = 22//45

116 | 9 | FC | = 109//225

118 | 9 | FC | = 118//243

119 | 9 | FC | = 119//243

121 | 9 | FC | = 113//234

122 | 9 | FC | = 61//126

124 | 9 | FC | = 119//243

125 | 9 | FC | = 118//243

127 | 9 | FC | = 127//261

128 | 9 | FC | = 128//261

130 | 9 | FC | = 61//126

131 | 9 | FC | = 131//270

133 | 9 | FC | = 128//261

134 | 9 | FC | = 127//261

136 | 9 | FC | = 136//279

137 | 9 | FC | = 137//279

139 | 9 | FC | = 131//270

140 | 9 | FC | = 35//72

142 | 9 | FC | = 137//279

143 | 9 | FC | = 136//279

145 | 9 | FC | = 145//297

146 | 9 | FC | = 146//297

148 | 9 | FC | = 35//72

149 | 9 | FC | = 149//306

151 | 9 | FC | = 146//297

152 | 9 | FC | = 145//297

154 | 9 | FC | = 22//45

155 | 9 | FC | = 31//63

157 | 9 | FC | = 149//306

158 | 9 | FC | = 79//162

160 | 9 | FC | = 31//63

161 | 9 | FC | = 22//45

163 | 9 | FC | = 163//333

164 | 9 | FC | = 164//333

166 | 9 | FC | = 79//162

167 | 9 | FC | = 167//342

169 | 9 | FC | = 164//333

170 | 9 | FC | = 163//333

172 | 9 | FC | = 172//351

173 | 9 | FC | = 173//351

175 | 9 | FC | = 167//342

176 | 9 | FC | = 22//45

178 | 9 | FC | = 173//351

179 | 9 | FC | = 172//351

181 | 9 | FC | = 181//369

182 | 9 | FC | = 182//369

184 | 9 | FC | = 22//45

185 | 9 | FC | = 185//378

187 | 9 | FC | = 182//369

188 | 9 | FC | = 181//369

190 | 9 | FC | = 190//387

191 | 9 | FC | = 191//387

193 | 9 | FC | = 185//378

194 | 9 | FC | = 97//198

196 | 9 | FC | = 191//387

197 | 9 | FC | = 190//387

199 | 9 | FC | = 199//405

200 | 9 | FC | = 40//81

202 | 9 | FC | = 97//198

203 | 9 | FC | = 203//414

205 | 9 | FC | = 40//81

206 | 9 | FC | = 199//405

208 | 9 | FC | = 208//423

209 | 9 | FC | = 209//423

11 | 10 | INT EBM HBM | = 7//20

11.688999891281128

13 | 10 | FC INT EBM | = 7//20

17 | 10 | INT HALF | = 2//5

19 | 10 | FC | = 11//30

21 | 10 | FC | = 21//50

23 | 10 | FC | = 17//40

27 | 10 | FC INT HALF | = 9//20

29 | 10 | FC | = 21//50

31 | 10 | FC | = 31//70

33 | 10 | FC | = 9//20

37 | 10 | FC INT | = 37//80

39 | 10 | FC | = 31//70

41 | 10 | FC | = 41//90

43 | 10 | FC | = 37//80

47 | 10 | FC | = 47//100

49 | 10 | FC | = 41//90

51 | 10 | FC | = 51//110

53 | 10 | FC | = 47//100

57 | 10 | FC | = 19//40

59 | 10 | FC | = 51//110

61 | 10 | FC | = 61//130

63 | 10 | FC | = 19//40

67 | 10 | FC | = 67//140

69 | 10 | FC | = 61//130

71 | 10 | FC | = 71//150

73 | 10 | FC | = 67//140

77 | 10 | FC | = 77//160

79 | 10 | FC | = 71//150

81 | 10 | FC | = 81//170

83 | 10 | FC | = 77//160

87 | 10 | FC | = 29//60

89 | 10 | FC | ≤ 81//170

2.4730000495910645

91 | 10 | FC | ≤ 91//190

1.9700000286102295

93 | 10 | FC | = 29//60

97 | 10 | FC | = 97//200

99 | 10 | FC | ≤ 91//190

6.288999795913696

101 | 10 | FC | ≤ 101//210

5.297999858856201

103 | 10 | FC | = 97//200

107 | 10 | FC | = 107//220

109 | 10 | FC | ≤ 101//210

15.888000011444092

111 | 10 | FC | ≤ 111//230

13.740999937057495

113 | 10 | FC | = 107//220

117 | 10 | FC | = 39//80

119 | 10 | FC | ≤ 111//230

40.03800010681152

121 | 10 | FC | ≤ 121//250

35.28600001335144

123 | 10 | FC | = 39//80

127 | 10 | FC | = 127//260

129 | 10 | FC | ≤ 121//250

87.375

131 | 10 | FC | ≤ 131//270

97.16199994087219

133 | 10 | FC | = 127//260

1.3659999370574951

137 | 10 | FC | = 137//280

139 | 10 | FC | ≤ 131//270| TIME OUT

15.595999956130981

141 | 10 | FC | ≤ 141//290

229.55599999427795

143 | 10 | FC | = 137//280

2.062000036239624

147 | 10 | FC | = 49//100

149 | 10 | FC | ≤ 141//290| TIME OUT

17.863999843597412

151 | 10 | FC | ≤ 151//310

492.7739999294281

153 | 10 | FC | = 49//100

157 | 10 | FC | = 157//320

1.8289999961853027

159 | 10 | FC | ≤ 151//310| TIME OUT

10.019000053405762

161 | 10 | FC | ≤ 161//330

1030.0889999866486

163 | 10 | FC | = 157//320

3.4750001430511475

167 | 10 | FC | = 167//340

2.2190001010894775

169 | 10 | FC | ≤ 161//330| TIME OUT

10.022000074386597

171 | 10 | FC | ≤ 171//350| TIME OUT

10.021000146865845

173 | 10 | FC | = 167//340

5.190000057220459

177 | 10 | FC | = 59//120

179 | 10 | FC | ≤ 171//350| TIME OUT

10.276999950408936

181 | 10 | FC | ≤ 181//370| TIME OUT

10.0239999294281

183 | 10 | FC | = 59//120

187 | 10 | FC | = 187//380

4.5950000286102295

189 | 10 | FC | ≤ 181//370| TIME OUT

10.453999996185303

191 | 10 | FC | ≤ 191//390| TIME OUT

11.29699993133545

193 | 10 | FC | = 187//380

8.204999923706055

197 | 10 | FC | = 197//400

5.164999961853027

199 | 10 | FC | ≤ 191//390| TIME OUT

10.032000064849854

201 | 10 | FC | ≤ 201//410| TIME OUT

10.032000064849854

203 | 10 | FC | = 197//400

10.530999898910522

207 | 10 | FC | = 69//140

209 | 10 | FC | ≤ 201//410| TIME OUT

10.342000007629395

12 | 11 | FC INT | = 4//11

13 | 11 | INT HALF EBM | = 1//3

14 | 11 | FC INT EBM HBM | = 4//11

15 | 11 | FC EBM | = 1//3

16 | 11 | FC EBM | = 1//3

17 | 11 | FC | = 17//44

18 | 11 | FC INT | = 9//22

19 | 11 | INT HALF | = 9//22

20 | 11 | FC | = 13//33

21 | 11 | FC | = 4//11

23 | 11 | FC | = 23//55

24 | 11 | INT | = 19//44

25 | 11 | FC INT | = 19//44

26 | 11 | FC | = 9//22

27 | 11 | FC | = 17//44

28 | 11 | FC | = 14//33

29 | 11 | FC | = 29//66

30 | 11 | FC | = 5//11

31 | 11 | FC | = 24//55

32 | 11 | FC | = 23//55

34 | 11 | FC | = 34//77

35 | 11 | FC | = 5//11

36 | 11 | FC | = 5//11

37 | 11 | FC | = 29//66

38 | 11 | FC | = 14//33

39 | 11 | FC | = 39//88

40 | 11 | FC | = 5//11

41 | 11 | INT HALF | = 61//132

42 | 11 | FC | = 5//11

43 | 11 | FC | = 34//77

45 | 11 | FC | = 5//11

46 | 11 | FC | = 46//99

47 | 11 | FC | = 41//88

48 | 11 | FC | = 5//11

49 | 11 | FC | = 39//88

50 | 11 | FC | = 5//11

51 | 11 | FC | = 51//110

52 | 11 | INT HALF | = 83//176

53 | 11 | FC | = 46//99

54 | 11 | FC | = 5//11

56 | 11 | FC | = 56//121

57 | 11 | FC | = 57//121

58 | 11 | FC | = 26//55

59 | 11 | FC | = 51//110

60 | 11 | FC | = 5//11

61 | 11 | FC | = 61//132

62 | 11 | FC | = 31//66

63 | 11 | FC INT HALF | = 21//44

64 | 11 | FC | = 57//121

65 | 11 | FC | = 56//121

67 | 11 | FC | = 67//143

68 | 11 | FC | = 68//143

69 | 11 | FC | = 21//44

70 | 11 | FC | = 31//66

71 | 11 | FC | ≤ 61//132

3.174999952316284

72 | 11 | FC | = 36//77

73 | 11 | FC | = 73//154

74 | 11 | FC INT | = 37//77

75 | 11 | FC | = 68//143

76 | 11 | FC | = 67//143

1.1590001583099365

78 | 11 | FC | = 26//55

79 | 11 | FC | = 79//165

80 | 11 | FC | = 37//77

81 | 11 | FC | = 73//154

82 | 11 | FC | = 36//77

83 | 11 | FC | ≤ 83//176

13.916000127792358

84 | 11 | FC | = 21//44

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

86 | 11 | FC | = 79//165

87 | 11 | FC | = 26//55

89 | 11 | FC | ≤ 89//187

2.5759999752044678

90 | 11 | FC | = 90//187

91 | 11 | FC | = 85//176

92 | 11 | FC | = 21//44

93 | 11 | FC | ≤ 83//176

61.895999908447266

94 | 11 | FC | = 47//99

95 | 11 | FC | = 95//198

96 | 11 | FC | = 16//33

97 | 11 | FC | = 90//187

98 | 11 | FC | ≤ 89//187

11.253000020980835

100 | 11 | FC | ≤ 100//209

8.348000049591064

101 | 11 | FC | = 101//209

102 | 11 | FC | = 16//33

103 | 11 | FC | = 95//198

2.3489999771118164

104 | 11 | FC | = 47//99

105 | 11 | FC | = 21//44

106 | 11 | FC | = 53//110

107 | 11 | FC | = 107//220

108 | 11 | FC | = 101//209

109 | 11 | FC | ≤ 100//209

34.50399994850159

111 | 11 | FC | = 37//77

112 | 11 | FC | = 16//33

113 | 11 | FC | = 107//220

114 | 11 | FC | = 53//110

115 | 11 | FC | = 21//44

116 | 11 | FC | = 58//121

117 | 11 | FC | ≤ 117//242

3.3340001106262207

118 | 11 | FC | = 59//121

119 | 11 | FC | = 16//33

120 | 11 | FC | = 37//77

122 | 11 | FC | ≤ 122//253

78.78999996185303

123 | 11 | FC | = 123//253

1.1429998874664307

124 | 11 | FC | = 59//121

125 | 11 | FC | ≤ 117//242

10.916999816894531

126 | 11 | FC | = 58//121

127 | 11 | FC | ≤ 127//264

6474.690999984741

128 | 11 | FC | = 16//33

129 | 11 | FC | = 43//88

130 | 11 | FC | = 123//253

2.8339998722076416

131 | 11 | FC | ≤ 122//253| TIME OUT

15.364000082015991

133 | 11 | FC | ≤ 133//275

246.82299995422363

134 | 11 | FC | = 134//275

1.748000144958496

135 | 11 | FC | = 43//88

136 | 11 | FC | = 16//33

137 | 11 | FC | ≤ 127//264| TIME OUT

10.031000137329102

138 | 11 | FC | = 69//143

139 | 11 | FC | ≤ 139//286

15.52999997138977

140 | 11 | FC | = 70//143

141 | 11 | FC | = 134//275

3.740999937057495

142 | 11 | FC | ≤ 133//275| TIME OUT

19.54699993133545

144 | 11 | FC | = 16//33

145 | 11 | FC | = 145//297

2.2260000705718994

146 | 11 | FC | = 70//143

147 | 11 | FC | ≤ 139//286| TIME OUT

13.976999998092651

148 | 11 | FC | = 69//143

149 | 11 | FC | ≤ 149//308| TIME OUT

14.101999998092651

150 | 11 | FC | = 75//154

151 | 11 | FC | = 151//308

152 | 11 | FC | ≤ 145//297

6.98799991607666

153 | 11 | FC | = 16//33

155 | 11 | FC | ≤ 155//319| TIME OUT

10.242000102996826

156 | 11 | FC | = 156//319

4.5320000648498535

157 | 11 | FC | = 151//308

1.5939998626708984

158 | 11 | FC | = 75//154

159 | 11 | FC | ≤ 149//308| TIME OUT

10.180999994277954

160 | 11 | FC | = 16//33

161 | 11 | FC | ≤ 161//330

77.54800009727478

162 | 11 | FC | = 27//55

163 | 11 | FC | = 156//319

9.424000024795532

164 | 11 | FC | ≤ 155//319| TIME OUT

11.845999956130981

166 | 11 | FC | ≤ 166//341| TIME OUT

10.04099988937378

167 | 11 | FC | = 167//341

6.311999797821045

168 | 11 | FC | = 27//55

169 | 11 | FC | ≤ 161//330| TIME OUT

20.1560001373291

170 | 11 | FC | = 16//33

171 | 11 | FC | ≤ 171//352| TIME OUT

10.13100004196167

172 | 11 | FC | = 43//88

173 | 11 | FC | = 173//352

1.3940000534057617

174 | 11 | FC | ≤ 167//341

14.371999979019165

175 | 11 | FC | ≤ 166//341| TIME OUT

12.700000047683716

177 | 11 | FC | = 59//121

178 | 11 | FC | = 178//363

9.687000036239624

179 | 11 | FC | = 173//352

3.494999885559082

180 | 11 | FC | = 43//88

181 | 11 | FC | ≤ 171//352| TIME OUT

10.338000059127808

182 | 11 | FC | = 91//187

183 | 11 | FC | ≤ 183//374| TIME OUT

10.027999877929688

184 | 11 | FC | = 92//187

185 | 11 | FC | ≤ 178//363| TIME OUT

16.77300000190735

186 | 11 | FC | = 59//121

188 | 11 | FC | ≤ 188//385| TIME OUT

10.02999997138977

189 | 11 | FC | = 27//55

190 | 11 | FC | = 92//187

191 | 11 | FC | ≤ 183//374| TIME OUT

10.051000118255615

192 | 11 | FC | ≤ 91//187

1.9530000686645508

193 | 11 | FC | ≤ 193//396| TIME OUT

10.041999816894531

194 | 11 | FC | = 97//198

195 | 11 | FC | = 65//132

196 | 11 | FC | = 27//55

197 | 11 | FC | ≤ 188//385| TIME OUT

10.176000118255615

199 | 11 | FC | ≤ 199//407| TIME OUT

10.035000085830688

200 | 11 | FC | ≤ 200//407| TIME OUT

10.055999994277954

201 | 11 | FC | = 65//132

202 | 11 | FC | = 97//198

203 | 11 | FC | ≤ 193//396| TIME OUT

10.183000087738037

204 | 11 | FC | ≤ 102//209

2.133000135421753

205 | 11 | FC | ≤ 205//418| TIME OUT

10.03600001335144

206 | 11 | FC | = 103//209

207 | 11 | FC | ≤ 200//407| TIME OUT

10.051000118255615

208 | 11 | FC | ≤ 199//407| TIME OUT

12.340999841690063

210 | 11 | FC | = 70//143

13 | 12 | EBM | = 1//3

17 | 12 | FC EBM | = 1//3

19 | 12 | FC | = 19//48

23 | 12 | FC | = 13//36

25 | 12 | FC | = 5//12

29 | 12 | FC | = 19//48

31 | 12 | FC | = 31//72

35 | 12 | FC | = 5//12

37 | 12 | FC | = 37//84

41 | 12 | FC | = 31//72

43 | 12 | FC | = 43//96

47 | 12 | FC | = 37//84

49 | 12 | FC | = 49//108

53 | 12 | FC | = 43//96

55 | 12 | FC | = 11//24

59 | 12 | FC | = 49//108

61 | 12 | FC | = 61//132

65 | 12 | FC | = 11//24

67 | 12 | FC | = 67//144

71 | 12 | FC | = 61//132

73 | 12 | FC | = 73//156

1.4160001277923584

77 | 12 | FC | ≤ 67//144

1.8330001831054688

79 | 12 | FC | ≤ 79//168

1.7230000495910645

83 | 12 | FC | ≤ 73//156

4.062999963760376

85 | 12 | FC | = 17//36

89 | 12 | FC | ≤ 79//168

8.704999923706055

91 | 12 | FC | ≤ 91//192

9.09500002861023

95 | 12 | FC | = 17//36

97 | 12 | FC | ≤ 97//204

20.14299988746643

101 | 12 | FC | ≤ 91//192

40.64400005340576

103 | 12 | FC | ≤ 103//216

44.43300008773804

107 | 12 | FC | ≤ 97//204

87.05400013923645

109 | 12 | FC | ≤ 109//228

93.40599989891052

113 | 12 | FC | ≤ 103//216

177.0789999961853

115 | 12 | FC | = 23//48

119 | 12 | FC | ≤ 109//228| TIME OUT

13.23200011253357

121 | 12 | FC | ≤ 121//252

421.65199995040894

125 | 12 | FC | = 23//48

127 | 12 | FC | ≤ 127//264

874.7460000514984

131 | 12 | FC | ≤ 121//252| TIME OUT

17.671000003814697

133 | 12 | FC | ≤ 133//276

1751.0640001296997

137 | 12 | FC | ≤ 127//264| TIME OUT

21.950000047683716

139 | 12 | FC | ≤ 139//288

3403.5650000572205

143 | 12 | FC | ≤ 133//276| TIME OUT

10.019000053405762

145 | 12 | FC | = 29//60

149 | 12 | FC | ≤ 139//288| TIME OUT

10.663000106811523

151 | 12 | FC | ≤ 151//312| TIME OUT

10.275999784469604

155 | 12 | FC | = 29//60

157 | 12 | FC | ≤ 157//324| TIME OUT

11.27999997138977

161 | 12 | FC | ≤ 151//312| TIME OUT

13.659000158309937

163 | 12 | FC | ≤ 163//336| TIME OUT

10.026999950408936

167 | 12 | FC | ≤ 157//324| TIME OUT

10.367000102996826

169 | 12 | FC | ≤ 169//348| TIME OUT

10.026000022888184

173 | 12 | FC | ≤ 163//336| TIME OUT

10.45199990272522

175 | 12 | FC | = 35//72

179 | 12 | FC | ≤ 169//348| TIME OUT

11.810999870300293

181 | 12 | FC | ≤ 181//372| TIME OUT

10.027999877929688

185 | 12 | FC | = 35//72

187 | 12 | FC | ≤ 187//384| TIME OUT

10.031999826431274

191 | 12 | FC | ≤ 181//372| TIME OUT

14.467999935150146

193 | 12 | FC | ≤ 193//396| TIME OUT

10.033999919891357

197 | 12 | FC | ≤ 187//384| TIME OUT

10.581999778747559

199 | 12 | FC | ≤ 199//408| TIME OUT

10.03600001335144

203 | 12 | FC | ≤ 193//396| TIME OUT

10.213000059127808

205 | 12 | FC | = 41//84

209 | 12 | FC | ≤ 199//408| TIME OUT

10.564000129699707

14 | 13 | EBM HBM | = 9//26

15 | 13 | INT HALF EBM | = 9//26

16 | 13 | INT HBM | = 14//39

17 | 13 | FC INT EBM | = 9//26

18 | 13 | FC EBM | = 1//3

19 | 13 | FC EBM | = 1//3

20 | 13 | FC | = 5//13

21 | 13 | FC INT | = 21//52

22 | 13 | INT HALF | = 21//52

23 | 13 | MID | = 53//130

24 | 13 | FC | = 5//13

25 | 13 | FC | = 14//39

27 | 13 | FC | = 27//65

28 | 13 | FC INT | = 28//65

29 | 13 | INT HALF | = 45//104

30 | 13 | FC | = 11//26

31 | 13 | FC | = 21//52

32 | 13 | FC | = 5//13

33 | 13 | FC | = 11//26

34 | 13 | FC | = 17//39

35 | 13 | INT | = 64//143

36 | 13 | FC INT | = 29//65

37 | 13 | FC | = 28//65

38 | 13 | FC | = 27//65

40 | 13 | FC | = 40//91

41 | 13 | FC | = 41//91

42 | 13 | FC | = 6//13

43 | 13 | FC | = 35//78

44 | 13 | FC | = 17//39

45 | 13 | FC | = 11//26

46 | 13 | FC | = 23//52

47 | 13 | FC | = 47//104

48 | 13 | FC | = 6//13

49 | 13 | FC | = 6//13

50 | 13 | FC | = 41//91

51 | 13 | FC | = 40//91

53 | 13 | FC | = 53//117

54 | 13 | FC | = 6//13

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

3.623999834060669

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

1.6629998683929443

80 | 13 | FC | = 80//169

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

2.8569998741149902

82 | 13 | FC | = 37//78

83 | 13 | FC | = 73//156

1.2400000095367432

84 | 13 | FC | = 6//13

85 | 13 | FC | ≤ 85//182

29.185999870300293

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

11.636000156402588

92 | 13 | FC | ≤ 92//195

9.131999969482422

93 | 13 | FC | = 31//65

94 | 13 | INT | = 119//247

1.1430001258850098

95 | 13 | FC | = 87//182

96 | 13 | FC | = 43//91

97 | 13 | FC | ≤ 85//182

228.84100008010864

98 | 13 | FC | = 49//104

99 | 13 | FC | ≤ 99//208

4.236999988555908

100 | 13 | FC | = 25//52

101 | 13 | FC | = 94//195

102 | 13 | FC | = 31//65

103 | 13 | FC | ≤ 92//195

66.26300001144409

105 | 13 | FC | ≤ 105//221

52.90499997138977

106 | 13 | FC | = 106//221

1.0820000171661377

107 | 13 | MID | ≤ 365//754| TIME OUT

10.032999992370605

108 | 13 | FC | = 25//52

109 | 13 | FC | ≤ 99//208

19.867000102996826

110 | 13 | FC | = 49//104

111 | 13 | FC | = 37//78

112 | 13 | FC | = 56//117

113 | 13 | FC | = 113//234

114 | 13 | FC | = 107//221

115 | 13 | FC | ≤ 106//221

3.996000051498413

116 | 13 | FC | ≤ 105//221

355.6449999809265

118 | 13 | FC | ≤ 118//247

303.5620000362396

119 | 13 | FC | ≤ 119//247

2.996999979019165

120 | 13 | FC INT | = 120//247

121 | 13 | FC | = 113//234

1.4000000953674316

122 | 13 | FC | = 56//117

123 | 13 | FC | = 37//78

124 | 13 | FC | = 31//65

125 | 13 | FC | = 25//52

126 | 13 | FC | = 63//130

127 | 13 | FC | = 120//247

128 | 13 | FC | ≤ 119//247

8.414999961853027

129 | 13 | FC | ≤ 118//247| TIME OUT

18.850000143051147

131 | 13 | FC | ≤ 131//273

1339.4209997653961

132 | 13 | FC | = 44//91

133 | 13 | FC | = 19//39

134 | 13 | FC | = 63//130

135 | 13 | FC | = 25//52

136 | 13 | FC | = 31//65

137 | 13 | FC | ≤ 137//286| TIME OUT

10.470999956130981

138 | 13 | FC | = 69//143

139 | 13 | FC | = 139//286

2.8910000324249268

140 | 13 | FC | = 19//39

141 | 13 | FC | = 44//91

142 | 13 | FC | ≤ 131//273| TIME OUT

10.019000053405762

144 | 13 | FC | ≤ 144//299| TIME OUT

10.889999866485596

145 | 13 | FC | ≤ 145//299

10.075000047683716

146 | 13 | FC | = 146//299

1.0410001277923584

147 | 13 | FC | = 139//286

5.989000082015991

148 | 13 | FC | = 69//143

149 | 13 | FC | ≤ 137//286| TIME OUT

11.348000049591064

150 | 13 | FC | = 25//52

151 | 13 | FC | ≤ 151//312| TIME OUT

10.126999855041504

152 | 13 | FC | = 19//39

153 | 13 | FC | = 146//299

2.8289999961853027

154 | 13 | FC | ≤ 145//299| TIME OUT

15.936000108718872

155 | 13 | FC | ≤ 144//299| TIME OUT

10.022000074386597

157 | 13 | FC | ≤ 157//325| TIME OUT

10.025000095367432

158 | 13 | FC | ≤ 158//325

21.338000059127808

159 | 13 | FC | = 159//325

1.5099999904632568

160 | 13 | FC | = 19//39

161 | 13 | FC | ≤ 151//312| TIME OUT

10.025000095367432

162 | 13 | FC | = 25//52

163 | 13 | FC | ≤ 163//338| TIME OUT

10.024999856948853

164 | 13 | FC | = 82//169

165 | 13 | FC | = 165//338

6.938999891281128

166 | 13 | FC | = 159//325

4.025000095367432

167 | 13 | FC | ≤ 158//325| TIME OUT

10.026000022888184

168 | 13 | FC | ≤ 157//325| TIME OUT

11.041000127792358

170 | 13 | FC | ≤ 170//351| TIME OUT

10.027999877929688

171 | 13 | FC | = 19//39

172 | 13 | FC | = 172//351

2.568000078201294

173 | 13 | FC | = 165//338

17.11300015449524

174 | 13 | FC | = 82//169

175 | 13 | FC | ≤ 163//338| TIME OUT

13.943000078201294

176 | 13 | FC | = 44//91

177 | 13 | FC | ≤ 177//364| TIME OUT

10.02999997138977

178 | 13 | FC | = 89//182

179 | 13 | FC | = 172//351

7.211999893188477

180 | 13 | FC | = 19//39

181 | 13 | FC | ≤ 170//351| TIME OUT

10.605000019073486

183 | 13 | FC | ≤ 183//377| TIME OUT

10.031000137329102

184 | 13 | FC | ≤ 184//377| TIME OUT

10.033999919891357

185 | 13 | FC | = 185//377

4.232000112533569

186 | 13 | FC | = 89//182

187 | 13 | FC | ≤ 177//364| TIME OUT

10.792999982833862

188 | 13 | FC | = 44//91

189 | 13 | FC | = 63//130

190 | 13 | FC | = 19//39

191 | 13 | FC | ≤ 191//390| TIME OUT

10.03600001335144

192 | 13 | FC | = 185//377

10.76199984550476

193 | 13 | FC | ≤ 184//377| TIME OUT

10.046000003814697

194 | 13 | FC | ≤ 183//377| TIME OUT

11.385999917984009

196 | 13 | FC | ≤ 196//403| TIME OUT

10.037000179290771

197 | 13 | FC | ≤ 197//403| TIME OUT

10.037999868392944

198 | 13 | FC | = 198//403

6.57099986076355

199 | 13 | FC | ≤ 191//390| TIME OUT

10.042999982833862

200 | 13 | FC | = 19//39

201 | 13 | FC | = 63//130

202 | 13 | FC | ≤ 101//208

5.013000011444092

203 | 13 | FC | ≤ 203//416| TIME OUT

10.050999879837036

204 | 13 | FC | = 51//104

205 | 13 | FC | = 198//403

14.457000017166138

206 | 13 | FC | ≤ 197//403| TIME OUT

10.04099988937378

207 | 13 | FC | ≤ 196//403| TIME OUT

14.918999910354614

209 | 13 | FC | = 19//39

210 | 13 | FC | = 70//143

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

2.3350000381469727

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

1.062999963760376

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

6.993000030517578

85 | 14 | FC | ≤ 85//182

7.22599983215332

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

54.36800003051758

99 | 14 | FC | = 33//70

101 | 14 | FC | = 101//210

103 | 14 | FC | ≤ 93//196

3.010999917984009

107 | 14 | FC | ≤ 107//224

1.7760000228881836

109 | 14 | FC | = 101//210

111 | 14 | FC | = 33//70

113 | 14 | FC | ≤ 113//238

511.4390001296997

115 | 14 | FC | = 115//238

117 | 14 | FC | ≤ 107//224

9.610000133514404

121 | 14 | FC | ≤ 121//252

5.8470001220703125

123 | 14 | FC | = 115//238

1.1010000705718994

125 | 14 | FC | ≤ 113//238| TIME OUT

17.60700011253357

127 | 14 | FC | ≤ 127//266

3727.103999853134

129 | 14 | FC | = 129//266

1.3350000381469727

131 | 14 | FC | ≤ 121//252

31.348000049591064

135 | 14 | FC | = 27//56

137 | 14 | FC | = 129//266

2.4010000228881836

139 | 14 | FC | ≤ 127//266| TIME OUT

10.0239999294281

141 | 14 | FC | = 47//98

143 | 14 | FC | = 143//294

2.3509998321533203

145 | 14 | FC | = 27//56

149 | 14 | FC | ≤ 149//308

72.47300004959106

151 | 14 | FC | = 143//294

5.319000005722046

153 | 14 | FC | = 47//98

155 | 14 | FC | ≤ 155//322| TIME OUT

10.023000001907349

157 | 14 | FC | = 157//322

3.689000129699707

159 | 14 | FC | ≤ 149//308| TIME OUT

10.028000116348267

163 | 14 | FC | ≤ 163//336| TIME OUT

10.026999950408936

165 | 14 | FC | = 157//322

8.54800009727478

167 | 14 | FC | ≤ 155//322| TIME OUT

10.39299988746643

169 | 14 | FC | ≤ 169//350| TIME OUT

10.029000043869019

171 | 14 | FC | = 171//350

5.5329999923706055

173 | 14 | FC | ≤ 163//336| TIME OUT

10.032999992370605

177 | 14 | FC | ≤ 177//364| TIME OUT

10.03600001335144

179 | 14 | FC | = 171//350

14.09000015258789

181 | 14 | FC | ≤ 169//350| TIME OUT

10.108000040054321

183 | 14 | FC | = 61//126

185 | 14 | FC | ≤ 185//378| TIME OUT

10.036999940872192

187 | 14 | FC | ≤ 177//364| TIME OUT

10.039999961853027

191 | 14 | FC | ≤ 191//392| TIME OUT

10.039000034332275

193 | 14 | FC | ≤ 185//378| TIME OUT

10.036999940872192

195 | 14 | FC | = 61//126

197 | 14 | FC | ≤ 197//406| TIME OUT

10.04699993133545

199 | 14 | FC | ≤ 199//406| TIME OUT

10.041000127792358

201 | 14 | FC | ≤ 191//392| TIME OUT

10.11299991607666

205 | 14 | FC | = 41//84

207 | 14 | FC | ≤ 199//406| TIME OUT

10.042999982833862

209 | 14 | FC | ≤ 197//406| TIME OUT

10.525000095367432

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

1.1579999923706055

68 | 15 | FC | = 34//75

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

1.5269999504089355

73 | 15 | FC | = 62//135

74 | 15 | FC | ≤ 61//135

1.6699998378753662

76 | 15 | FC | ≤ 76//165

1.806999921798706

77 | 15 | FC | = 7//15

79 | 15 | FC | = 71//150

82 | 15 | FC | = 34//75

83 | 15 | FC | ≤ 83//180

23.258000135421753

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

4.759000062942505

88 | 15 | FC | = 7//15

89 | 15 | FC | ≤ 76//165

15.06499981880188

91 | 15 | FC | = 7//15

92 | 15 | FC | = 92//195

94 | 15 | FC | = 43//90

97 | 15 | FC | ≤ 83//180

287.8710000514984

98 | 15 | FC | = 7//15

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

10.031000137329102

103 | 15 | FC | ≤ 92//195

4.448999881744385

104 | 15 | FC | = 7//15

106 | 15 | FC | ≤ 106//225

126.25699996948242

107 | 15 | FC | ≤ 107//225

2.88100004196167

109 | 15 | FC | = 101//210

112 | 15 | FC | = 7//15

113 | 15 | FC | ≤ 113//240

5053.753000020981

116 | 15 | FC INT HALF | = 29//60

118 | 15 | FC | ≤ 107//225

19.524999856948853

119 | 15 | FC | ≤ 106//225| TIME OUT

14.77899980545044

121 | 15 | FC | ≤ 121//255

1207.9599997997284

122 | 15 | FC | ≤ 122//255

10.194999933242798

124 | 15 | FC | = 29//60

127 | 15 | FC | ≤ 113//240| TIME OUT

10.045000076293945

128 | 15 | FC | = 64//135

1.0120000839233398

131 | 15 | INT | ≤ 114//235| TIME OUT

10.043999910354614

133 | 15 | FC | ≤ 122//255| TIME OUT

13.172000169754028

134 | 15 | FC | ≤ 121//255| TIME OUT

10.200000047683716

136 | 15 | FC | ≤ 136//285| TIME OUT

10.858999967575073

137 | 15 | FC | ≤ 137//285

40.73899984359741

139 | 15 | FC | = 131//270

2.2019999027252197

142 | 15 | FC | = 64//135

1.0880000591278076

143 | 15 | FC | ≤ 143//300| TIME OUT

10.105000019073486

146 | 15 | FC INT | = 73//150

148 | 15 | FC | ≤ 137//285| TIME OUT

19.394999980926514

149 | 15 | FC | ≤ 136//285| TIME OUT

10.060999870300293

151 | 15 | FC | ≤ 151//315| TIME OUT

10.045000076293945

152 | 15 | FC | ≤ 152//315| TIME OUT

10.047000169754028

154 | 15 | FC | = 73//150

157 | 15 | FC | ≤ 143//300| TIME OUT

10.433000087738037

158 | 15 | FC | ≤ 79//165

1.6680002212524414

161 | 15 | FC INT | = 161//330

2.9659998416900635

163 | 15 | FC | ≤ 152//315| TIME OUT

10.282999992370605

164 | 15 | FC | ≤ 151//315| TIME OUT

10.334999799728394

166 | 15 | FC | ≤ 166//345| TIME OUT

10.02999997138977

167 | 15 | FC | ≤ 167//345| TIME OUT

10.036999940872192

169 | 15 | FC | = 161//330

6.913999795913696

172 | 15 | FC | ≤ 79//165

4.802999973297119

173 | 15 | FC | ≤ 173//360| TIME OUT

10.034000158309937

176 | 15 | FC | = 22//45

178 | 15 | FC | ≤ 167//345| TIME OUT

10.035000085830688

179 | 15 | FC | ≤ 166//345| TIME OUT

10.308000087738037

181 | 15 | FC | ≤ 181//375| TIME OUT

10.039999961853027

182 | 15 | FC | ≤ 182//375| TIME OUT

10.049000024795532

184 | 15 | FC | = 22//45

187 | 15 | FC | ≤ 173//360| TIME OUT

10.082000017166138

188 | 15 | FC | ≤ 94//195

7.829999923706055

191 | 15 | FC | = 191//390

7.480999946594238

193 | 15 | FC | ≤ 182//375| TIME OUT

10.045000076293945

194 | 15 | FC | ≤ 181//375| TIME OUT

10.743000030517578

196 | 15 | FC | ≤ 196//405| TIME OUT

10.04099988937378

197 | 15 | FC | ≤ 197//405| TIME OUT

10.041000127792358

199 | 15 | FC | ≤ 191//390| TIME OUT

10.045000076293945

202 | 15 | FC | ≤ 94//195

18.230000019073486

203 | 15 | FC | = 29//60

206 | 15 | FC | = 103//210

208 | 15 | FC | ≤ 197//405| TIME OUT

10.118000030517578

209 | 15 | FC | ≤ 196//405| TIME OUT

10.378000020980835

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

1.1780002117156982

73 | 16 | FC | ≤ 73//160

1.4790000915527344

75 | 16 | FC | = 15//32

77 | 16 | FC | = 67//144

79 | 16 | FC | ≤ 65//144

3.9590001106262207

81 | 16 | FC | ≤ 81//176

4.42300009727478

83 | 16 | FC | = 83//176

85 | 16 | FC | = 15//32

87 | 16 | FC | ≤ 73//160

15.092000007629395

89 | 16 | FC | ≤ 89//192

17.3439998626709

91 | 16 | FC | = 91//192

93 | 16 | FC | = 83//176

95 | 16 | FC | ≤ 81//176

59.574000120162964

97 | 16 | FC | ≤ 97//208

68.75799989700317

99 | 16 | FC | = 99//208

101 | 16 | FC | = 91//192

103 | 16 | FC | ≤ 89//192

226.82999992370605

105 | 16 | FC | = 15//32

107 | 16 | FC | = 107//224

109 | 16 | FC | = 99//208

1.0920000076293945

111 | 16 | FC | ≤ 97//208

835.4159998893738

113 | 16 | FC | ≤ 113//240

935.1150000095367

115 | 16 | FC | = 23//48

117 | 16 | FC | = 107//224

2.2339999675750732

119 | 16 | FC | = 15//32

121 | 16 | FC | ≤ 121//256

3336.1349999904633

123 | 16 | FC | = 123//256

1.6959998607635498

125 | 16 | FC | = 23//48

127 | 16 | FC | ≤ 113//240| TIME OUT

20.02300000190735