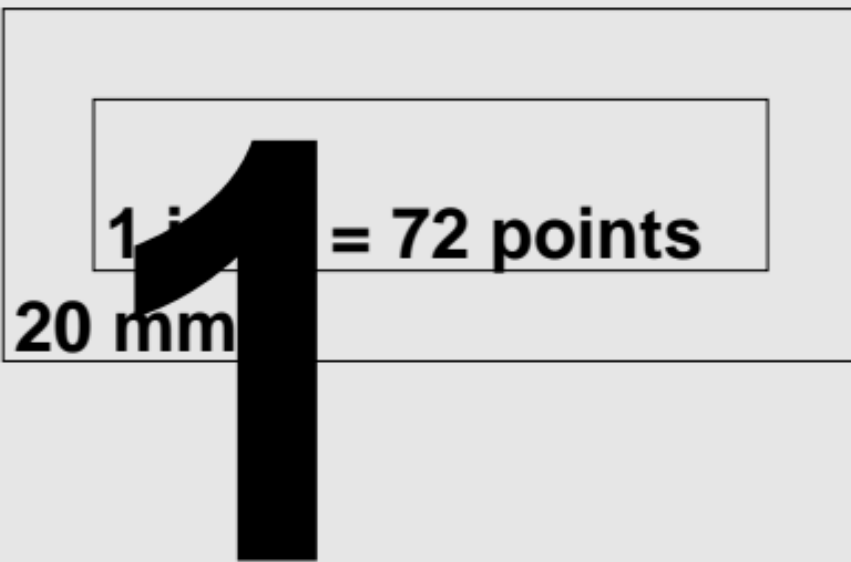


**Back**

1 line = 2 points  
max



1 inch

72 points

20 mm

2

inch

20 mm 3

72 points

1 in = 72 points

20 mm

4

1 inch = 72 points

20

5

**20**

1 inch = 72 points

**6**

1 inch / 72 points

20 mm

7

1 inch

20 mm

72 points

8

9

20

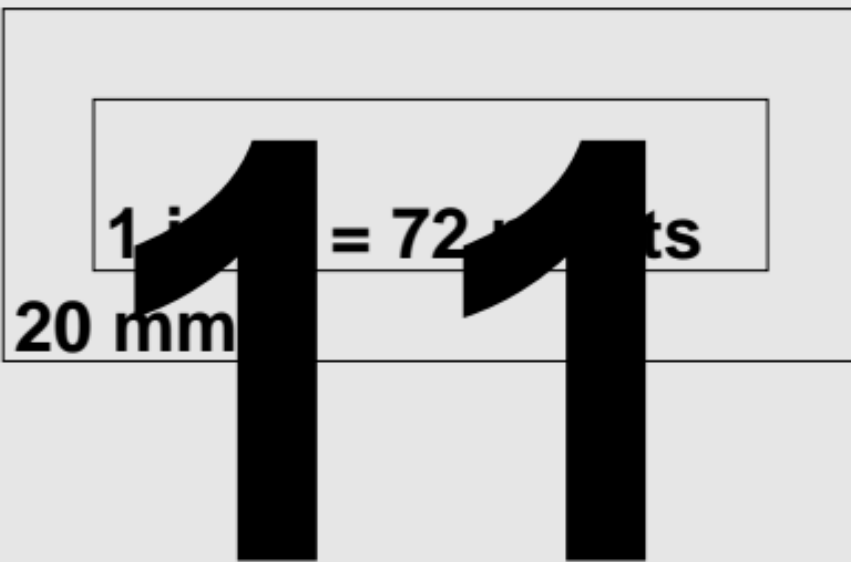
inch  
mm

72 points

**1 : 72**

**20 mm**      **0.05in**

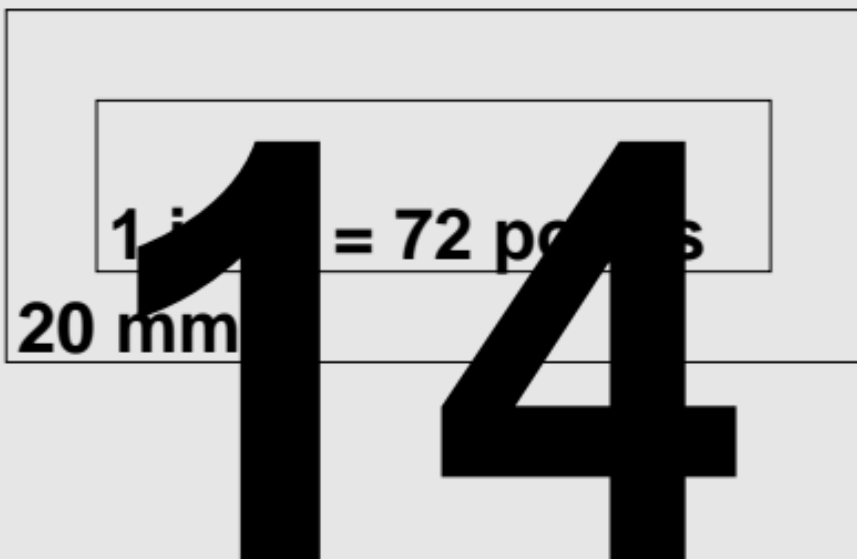
**110**



**1 in = 72 mm**

1 : **20 mm** = 72 : 0 in

**13**



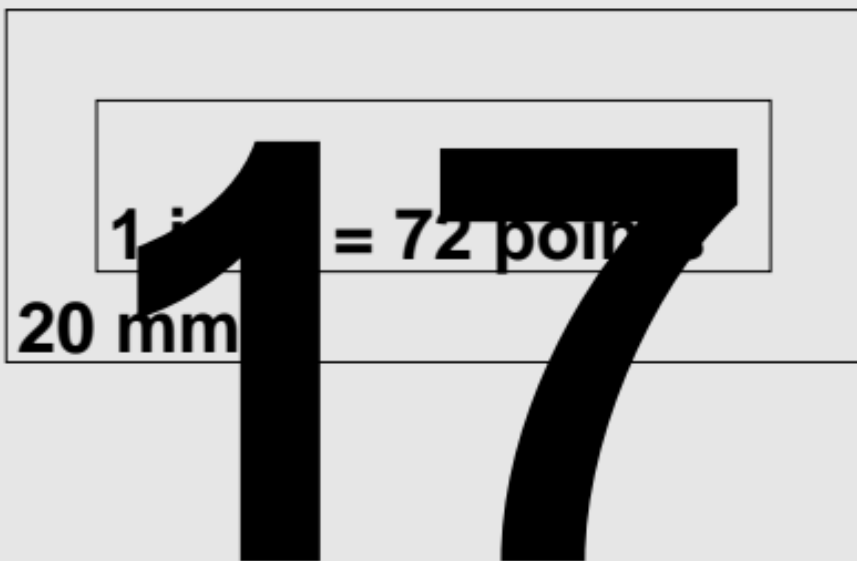
1 :  
20 mm

= 72 points

15

**1 : 20 mm = 72 points**

**16**



**1 : 72**

**20 mm**      **18**

**oin**

**1 : 72**

**20 mm**

**19**

**20**

1 inch

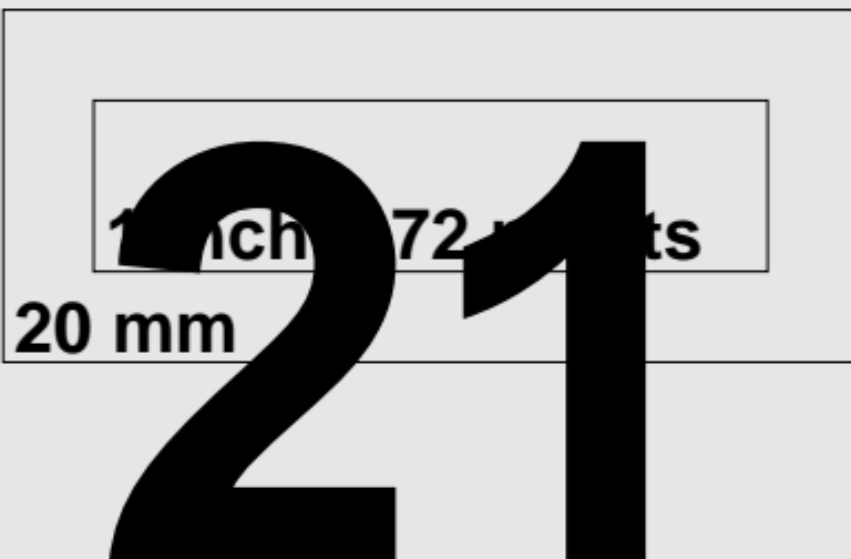
20 mm

72

0 in

1 inch  
72 pixels  
**21**

20 mm



1 inch

72 point

20 mm

22

1 inch

72 point

20 mm

23

1 inch

20 mm

72 points

24

1 inch

20 mm

72 points

25

**20 mm**

1 inch 72 points

26

1 inch

20 mm

72 point

27

**20 mm**

1 inch  
72 point

28

**29**

1 inch

72

0 in

20 mm

**30**

inch

72

0in

20 mm

20 mm

1 inch

72 dots

31

inch 72 point

20 mm

32

inch

72 point

20 mm

33

1 inch

20 mm

72 points

34

1 inch  
72 points

20 mm

35

inch

72

points

20 mm

36

inch 72 point

20 mm

37

20 mm

inch

72

oin

38

20 mm

39

inch

72

oil

40

1 in = 72 pt in

20 mm

1 in = 72 points

20 mm

41

1 in = 72 pt  
20 mm

42

43

1 in = 72 pt

20 mm

1 in = 72 points

20 mm

44

1 in = 72 points

20 mm

45

1 in = 72 points

20 mm

46

1 in = 72 point

20 mm

47

**48**

1 in = 72 oin

20 m

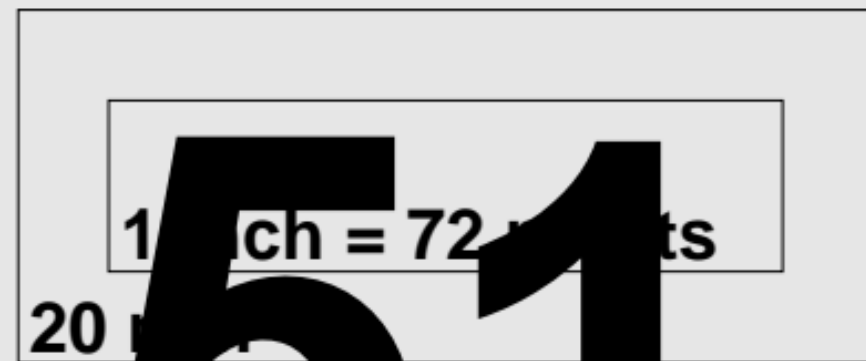
49

1 in = 72 pt

20 mm

1 ch = 72 in

20



1 inch = 72 points

20

1 inch = 72 points

20

52

1 inch = 72 point

20

53

1 inch = 72 pixels

20

54

1 inch = 72 points

20

55

1 inch = 72 points

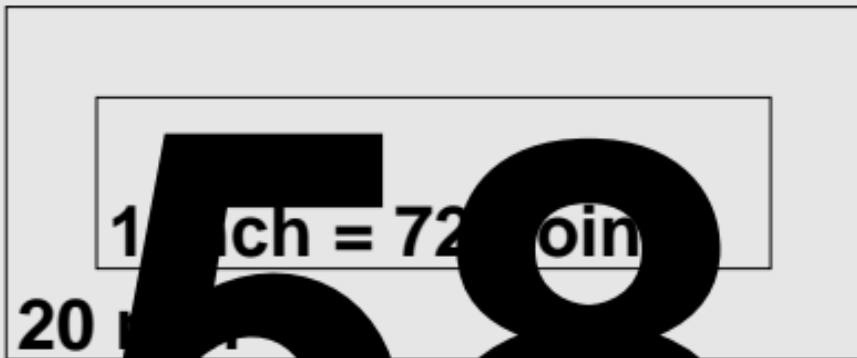
20

56

1 inch = 72 point

20

57



58

1 in = 2.54 cm

20

59

20

60

inch

72

0in

20

61

inch 72 points

20

62

1 inch 72 point

20

63

1 inch 72 point

20

64

1 inch

72 points

20

65

1 inch 72 points

20

66

1 inch = 72 points

20

67

1 inch

72 point

20

68

1

inch

72

oin

20

69

1 March 72 oil

1 ince  
72 0in

20 mm

70

1 inch  
72 dots

20 mm

71

1 inch 72 point

20 mm

72

1 inch / 72 mm

20 mm

73

1 inch  
72 points

20 mm

74

1 inch = 72 points

20 mm

75

1 inch  
72 points

20 mm

76

1 inch / 72 point

20 mm

1 inch / 25.4 mm

20 mm

78

1 inch  
72 dpi

20 mm

79

80

1 inch  
72 point

20 mm

81



82

1 inch  
72 point

20 mm

83

1 inch  
72 point

20 mm

1 inch  
72 points  
20 mm

84

85

1 inch  
72 points

20 mm

86

1 inch  
72 points

20 mm

1 inch  
20 mm

72 point

87

88

20 m  
1 inch  
72 point

89



20

9

72

0in

inch

**91**

20

inch  
m

72

nts

20  
mm

inch

9

72  
0in

2

93

20

inch  
m

72  
oil

20

9

4

inch  
mm

72 pages

95

20

inch  
cm

72 pints

20  
mm

inch  
points

96

20  
mm

inch  
72 point

97

98

20

inch  
m

72

oin

20

inch  
m

99

72

oil

1 :  
20 mm

= 720 in

100

20 mm

1 : 72

0in

101

1 :  
20 mm

= 720 in

102

1 : 72 = 20 mm / 0.5in

103

1 : 72 = 20 mm / 0.5in

104

1 :  
20 mm

= 72 0in

105

1 :  
20 mm

= 720 in

106

**1 in** = 72 **0 in**

**20 mm**

**107**

1 :  
20 mm = 72 : 0in

108

1 :  
20 mm

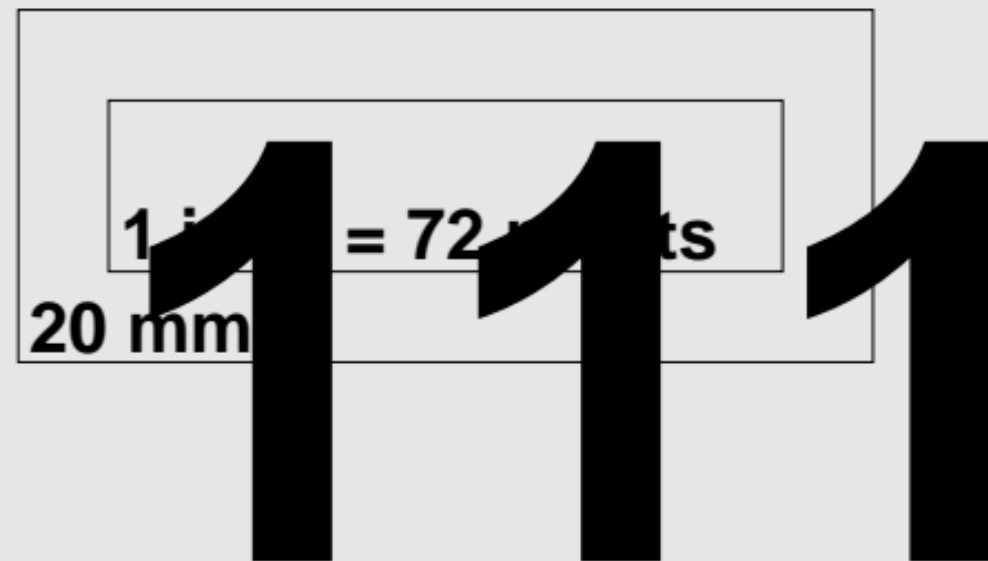
= 720 in

109

**1 i** = 72 **dots**

**20 mm**

**110**



**1 : 20 mm = 72 points**

**12**

**1 : 20 mm = 72 units**

**113**

**1 i**  
**20 mm**

**1 = 72 i**

**ts**

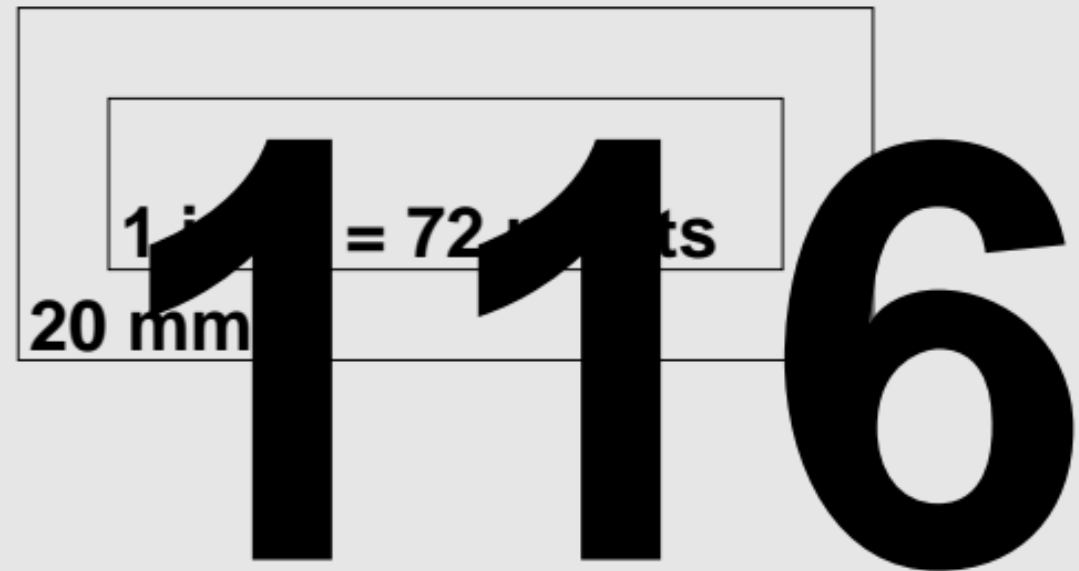
**14**

**1 in = 72 points**

**20 mm**

**115**

**1 i** = 72 points  
**20 mm**



The image shows a large, bold black number '16' on the right side. To its left is a rectangular text box with a thin black border. Inside the box, the text '1 i' is positioned above the equals sign, and 'points' is positioned below it. Below the text box, the text '20 mm' is written in a large, bold black font. The entire graphic is set against a white background.

**1 i** = 72 **dots**

**20 mm**

The image shows a large number '17' composed of small dots. The first digit '1' is formed by 72 dots, and the second digit '7' is formed by 144 dots. A bracket above the '1' indicates its width is 20 mm. The entire number is contained within a rectangular frame.

**1 : 20 mm = 72 points**

**118**

**1 : 20 mm = 72 units**

**119**

1 : 720 in  
20 mm

120

20 mm

1 in = 25.4 mm

121

**1 : 72**

**20 mm**

**122**

The image displays a technical drawing with a large number '122' at the bottom right. To its left is a horizontal line segment divided into two parts by a vertical tick mark. The left part is labeled '20 mm' and the right part is labeled '= 72 0in'. Above this line segment is a large '1' followed by a colon and another '1'. The entire drawing is enclosed within a rectangular frame.

1 : 720 in  
20 mm 1 2 3

1 : 72 = 20 mm

124

**1 : 72**

**20 mm**

**125**

**1 : 20 mm = 720 in**

**126**

1 : 20 mm = 720 in

127

1 : 720 in  
20 mm

128

1:

20 mm

= 72 0in

129

1 : ~~72~~  
20 mm = 720 mm  
**130**

1 : **20 mm** = 72 : 0 in

**131**

1 : **20 mm** = 72 : **0 in**

**132**

1 : **20 mm** = 72 : **0 in**

**133**

1 : **20 mm** = 72 : **0 in**

**134**

**1 : 20 mm = 72 : 0.01**

**135**

1 : ~~72~~  
20 mm = 720 in  
**136**

1 : **20 mm** = 72 : 0.01

**137**

1 : ~~72~~  
20 mm = 72.000

# 138

1 : ~~72~~  
20 mm = 720 in  
**139**

1 :  
20 mm

= 72 points

140

**1 : 20 mm**

**1 = 72 points**

**141**

**1 : 72**

**20 mm**

**142**

1 :

20 mm

= 72 points

143

1 :  
20 mm

= 72 points

144

**1 : 20 mm**

**1 = 72 points**

**145**

1 :

20 mm

= 72 pixels

146

**1 : 20 mm** = 72 points

**147**

1 :

20 mm

= 72 p...s

148

1 :

20 mm

= 72 points

149

1 :

20 mm

= 72 points

150

1 :

20 mm

= 72 pints

151

1 :

20 mm

= 72 points

152

1 :

20 mm

= 72 points

153

1 :

20 mm

= 72 pints

154

1 :

20 mm

= 72 points

155

1 :

20 mm

= 72 points

156

1 : 72

20 mm

points

157

1 :

20 mm

= 72 points

158

1 :

20 mm

= 72 points

159

1 : 72  
20 mm = 72 points

160

A graphic illustrating the relationship between physical dimensions and font sizes. A large, bold, black '161' is displayed. To its left, a horizontal line segment is labeled '20 mm'. Above this segment, a small square contains the text '1 :'. To the right of the line segment, another small square contains the text '= 72'. To the right of the equals sign, the word 'points' is written in a smaller font.

20 mm

1 : = 72 points

161

1 : 72  
20 mm      = 72 points

162

20 mm

1 :

= 72

points

163

1 inch = 72 points

20 mm

164

1 : 72  
20 mm = 72 points

165

1 inch = 72 points

20 mm

166

20 mm

1 :

= 72

points

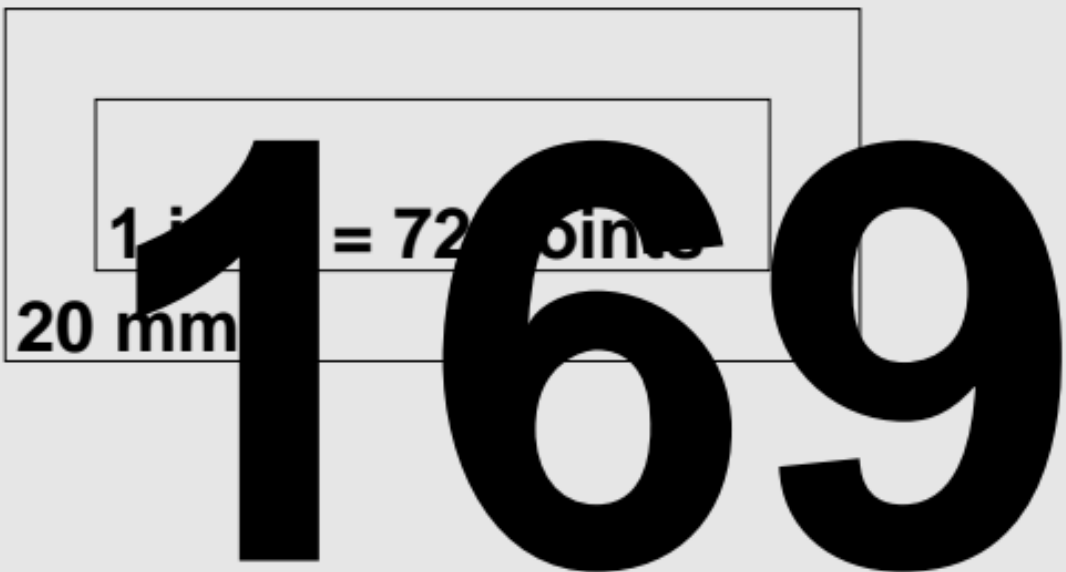
167

A graphic illustrating the conversion between millimeters and points. On the left, the text "20 mm" is displayed. To its right is a large, bold number "168". A rectangular box is positioned above the "1" and "6" of "168". Inside this box, the text "1 in = 72 points" is written, with "in" and "points" in smaller font sizes than the other words. The "1" in "1 in" is aligned vertically with the "1" in "168".

20 mm

1 in = 72 points

168



1 : = 72 points

20 mm

169

1 :

20 mm

= 72 point

170

1 :

20 mm

= 72 point

1

7

1

1 :

20 mm

= 72 point

172

1 :

20 mm

= 72 point

173

1 :

20 mm

= 72 point

1

7

4

1 :

20 mm

= 72 point

175

1 :

20 mm

= 72 point

176

A diagram illustrating the conversion between millimeters and points. On the left, a vertical line segment is labeled "20 mm". To its right is a large, bold, black number "1". A horizontal line extends from the top of the "1" to the right, ending at a vertical line that aligns with the right edge of the "1". This horizontal line is divided into two segments by a small gap. The first segment contains the text "1 :". The second segment contains the text "= 72 point". To the right of the "1" is a large, bold, black number "7".

20 mm

1 : = 72 point

7

1 :

20 mm

= 72 point

178

1 :

20 mm

= 72 point

179

1 : 72  
20 mm      180

1 : = 72  
20 mm  
oin

181

1 : 72  
in  
20 mm

182

1 : 72  
in  
20 mm

183

1 : 72  
20 mm = 720 in

184

1 : 720 in

20 mm

185

1 : 72  
20 mm      186

1 : 72  
in  
20 mm

187

1 : 72  
in  
20 mm

188

1 : 72 = 20 mm      189

1 :  
20 mm

= 720 in

190

1911

20 mm

1 : = 72 oil

1 : 72  
20 mm = oil

# 192

1 :  
20 mm = 72 oil

193

1 : 72  
20 mm

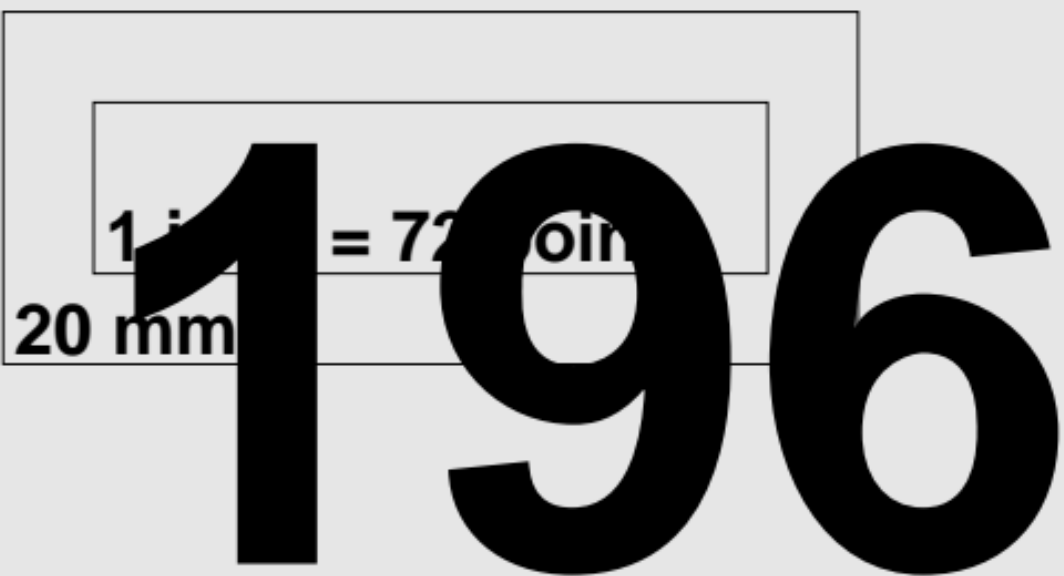
oil

194

A large, bold, black font displays the year "194". Overlaid on the left side of the "1" is a scale bar and conversion information. A horizontal line segment is labeled "20 mm" at its left end. Above this, a small square contains the text "1 : 72" above "oil". To the right of the "1", another small square contains the text "oil" above "72". The entire graphic is set against a white background.

1 : oil  
20 mm = 72

# 195



1 :   
 20 mm

= 720 in

196

A large, bold, black font displays the numbers "196". Overlaid on the left side of the "1" is a scale bar and conversion information. A horizontal line segment is labeled "20 mm" below it. Above the "1", there is a small rectangular box containing the text "1 :" above a horizontal line, followed by "= 720 in" below another horizontal line. The entire graphic is set against a white background.

1 : **72** mm = 72 in

**197**

A large, bold black font number "197" is displayed. A horizontal scale bar is overlaid on the "1" and "9". The scale bar has a length of 20 mm and a width of 72 inches. The text "1 : 72 mm" is positioned above the scale bar, and "72 in" is positioned below it. The entire graphic is set against a white background.

1 : 20 mm = 72 : 0 in

198

1 : 72  
20 mm

oil

1999

A technical drawing of the year 1999. The drawing consists of large black numbers '1999' and a scale bar. The scale bar is labeled '1 : 72' at the top and '20 mm' at the bottom. A small rectangular callout contains the word 'oil'. The entire drawing is enclosed in a rectangular frame.

200

1 inch

72 ppi

20 mm

1 inch  
72 ppi  
20 mm

2011

**20 mm**

1 inch

72 ptin

**202**

1 inch  
72 ppi  
20 mm

203

204

1 inch

72 ppi

20 mm

205

1 inch

72 ppi

20 mm

206

1 inch

20 mm

72 point

**20 mm**

1 inch

72

0 in

**207**

1 inch  
72 ppi  
**208**

20 mm

1 inch

20 mm

72

0 in

209

1 inch

20 mm

72 points

210

1 inch  
72 dots

2111

20 mm

1 inch

20 mm

72 points

212

1 inch

20 mm

72 points

213

1 inch  
72 points

214

20 mm

215

1 inch

20 mm

72 points

1 inch  
72 pixels  
20 mm

# 216

**20 mm**

1 inch

72 points

**217**

1 inch  
72 dots  
20 mm

# 218

1 inch  
72 pixels  
20 mm

# 219

1 inch

72 point

20 mm

220

1 inch

20 mm

72 point

221

1 inch

20 mm

72 point

222

1 inch

20 mm

72 point

223

1 inch

20 mm

72 point

224

**20 mm**

1 inch

72 point

**225**

**20 mm**

1 inch

72 point

**226**

1 inch

20 mm

72 point

227

1 inch

20 mm

72 point

228

1 inch

20 mm

72 point

229

1 inch

72 point

20 mm

230

1 inch

72 point

20 mm

231

1 inch

72 point

20 mm

232

1 inch

72 point

20 mm

233

1 inch

72 point

20 mm

234

1 inch

72 point

20 mm

235

1 inch

72 point

20 mm

236

1 inch

72 point

20 mm

237

1 inch

72 point

20 mm

238

1 inch

72 point

20 mm

239

1 inch

20 mm

72 points

240

1 inch

20 mm

72 points

241

1 inch

20 mm

72 points

242

1 inch

20 mm

72 points

243

1 inch

20 mm

72 points

244

1 inch

20 mm

72 points

245

1 inch

20 mm

72 points

246

1 inch

20 mm

72 pixels

247

1 inch

20 mm

72 points

248

1 inch

20 mm

72 points

249

1 inch

20 mm

72 points

250

1 inch

20 mm

72 points

251

1 inch

20 mm

72 points

252

1 inch

20 mm

72 points

253

1 inch  
72 points

20 mm

254

1 inch

20 mm

72 points

255

1 inch  
72 points  
20 mm

# 256

1 inch

20 mm

72 points

257

1 inch

20 mm

72 points

258

1 inch

20 mm

72 points

259

1 inch

20 mm

72 points

260

1 inch

20 mm

72 points

261

1 inch

20 mm

72

points

262

1 inch

20 mm

72

points

263

1 inch

20 mm

72

points

264

1 inch

20 mm

72 points

265

1 inch

20 mm

72 points

266

1 inch

20 mm

72

points

267

1 inch

20 mm

72

points

268

1 inch

20 mm

72

points

269

1 inch

72 point

20 mm

270

1 inch  
72 point

20 mm

271

1 inch  
72 point

20 mm

272

1 inch  
72 point

20 mm

273

1 inch

72 point

20 mm

274

1 inch  
72 point

20 mm

275

1 inch  
72 point

20 mm

276

1 inch

20 mm

72 point

277

1 inch  
72 point

20 mm

278

1 inch

20 mm

72 point

279

280

1 inch

72 point

20 mm

281

1 inch

72 point

20 mm

**20 mm**

1 inch

72 point

**282**

20 mm

1 inch

72 point

283

284

1 inch

72 point

20 mm

285

1 inch

72 point

20 mm

286

1 inch

72 point

20 mm

**20 mm**

1 inch

72

oin

**287**

288

1 inch

72 point

20 mm

1 inch

20 mm

72 point

289

1 inch

20 mm

.720 in

290

291

1 inch

72

oil

20 mm

1 inch

20 mm

.720 in

292

1 inch

20 mm

.720 in

293

1 inch

20 mm

.720 in

294

295

1 inch  
72 mm

20 mm

1 inch

20 mm

.720 in

296

1 inch  
72 mm  
20 mm

297

**20 mm**

1 inch

72

0 in

**298**

1 inch

20 mm

72 mil

299

20 mm

1 in  
25.4 mm

72

0 in  
0 mm

300