

Crucible New York

Documentation Archive
Entry № 2

- I. Design Files and Drawings*
- II. Fabrication Photographs*
- III. Installation Shots*

Client:

Michael Assiff
Pier 1
Valentin Paris
7 September - 7 October 2017

Fabrication:

Oheneba Siaw Studio
Nkoso copper filigree technique
Kumasi, Ghana
[6°41'03.3"N 1°35'24.2"W]

Oheneba Afriyie Siaw, Studio Master
Supervision of all fabrication, construction of flower framework

James Akamali, Assistant
Construction of flower stems

William Anderson, Assistant
Preparation of copper sheet metal and construction of ellipsoids

Akom Samuel (S.K.), Assistant
Assembly of inner filigree work and welding of flowers

Ahmed Iddrisu
Production Management, Kumasi

Aran Simi
Production Management, New York

I. Design Files and Drawings

no caps, except to cover hole
when stem connects to top

please refer to the orientation
of the balls below

all stems = 5.5"

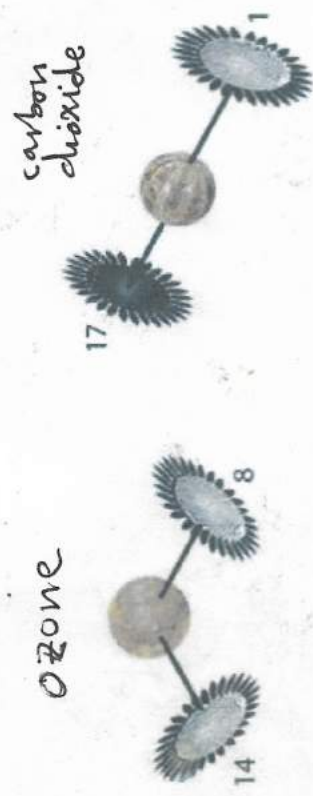
(no caps)

SUITCASE

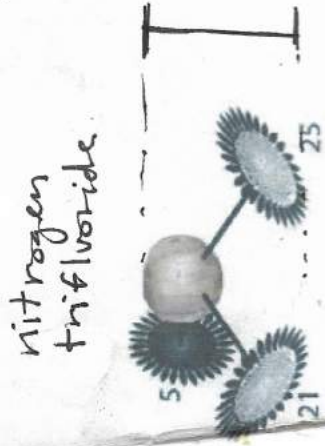


(no caps)

SUITCASE E?

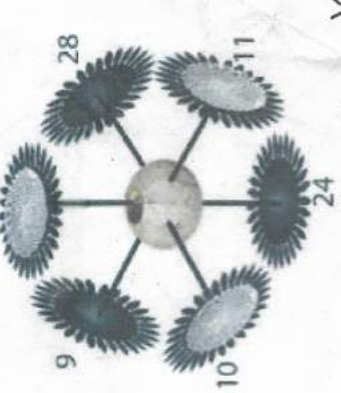


nitrogen trifluoride.



44.5 circum.
~14.9

sulphur hexafluoride

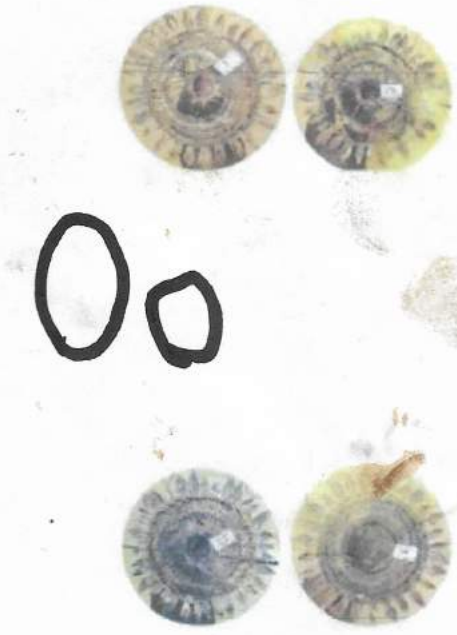


stems = 8"

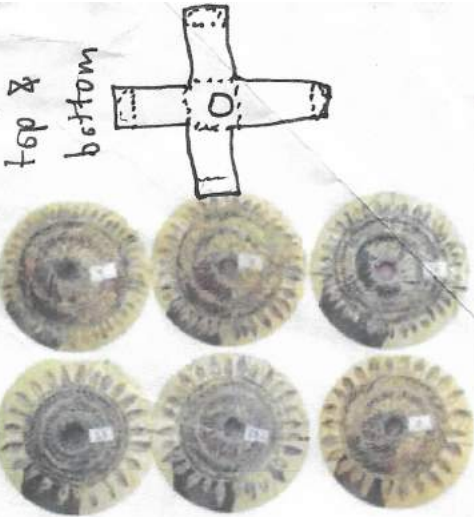
stems = 7"

stems = 9"

but add structures for the "void" at top & bottom



stems = 8"



no caps, except to cover hole when stem connects to top

Box X

methane

hexafluoroethane

19

29

26

7

13

2

1

27

6

18

12

17

22

15

3

20

16

14

1

21

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

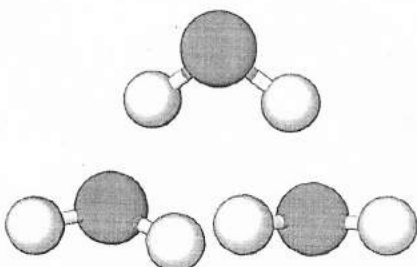
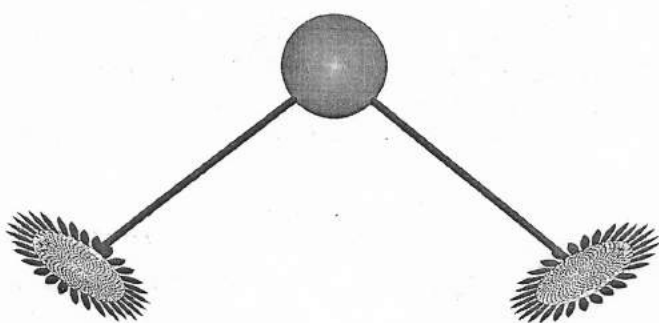
332

333

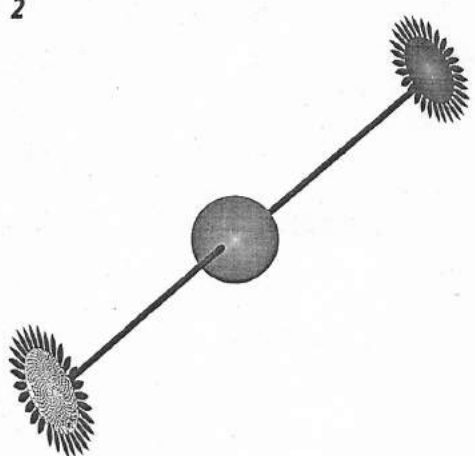
334

Grey = Onion Orange Ball
White = Flower Face Plate

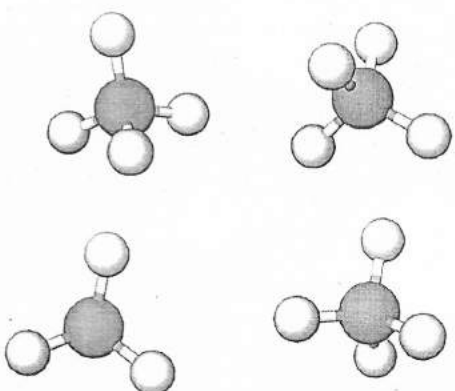
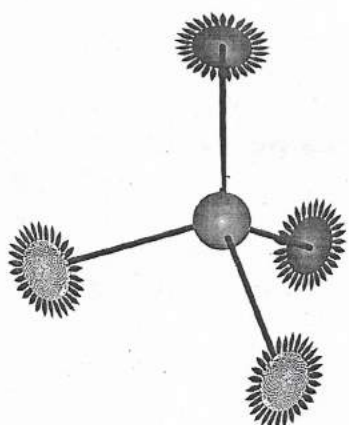
1



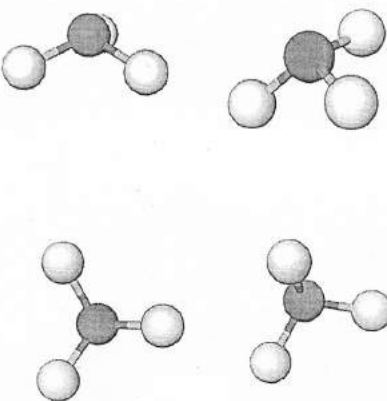
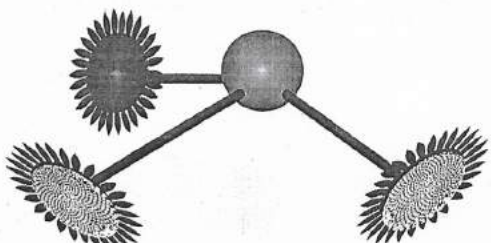
2



3



5



Ai 28121972

Home Mail Search News Sports Finance Celebrity Weather Answers Flickr Mobile More

All ahmed.iddrisahmed@yahoo.com

Search Mail Search Web Home Ahmed

Compose Back to Message Small Flower.pdf 1 / 1

Inbox (5721)
Drafts (47)
Sent
Archive
Spam (61)
Trash

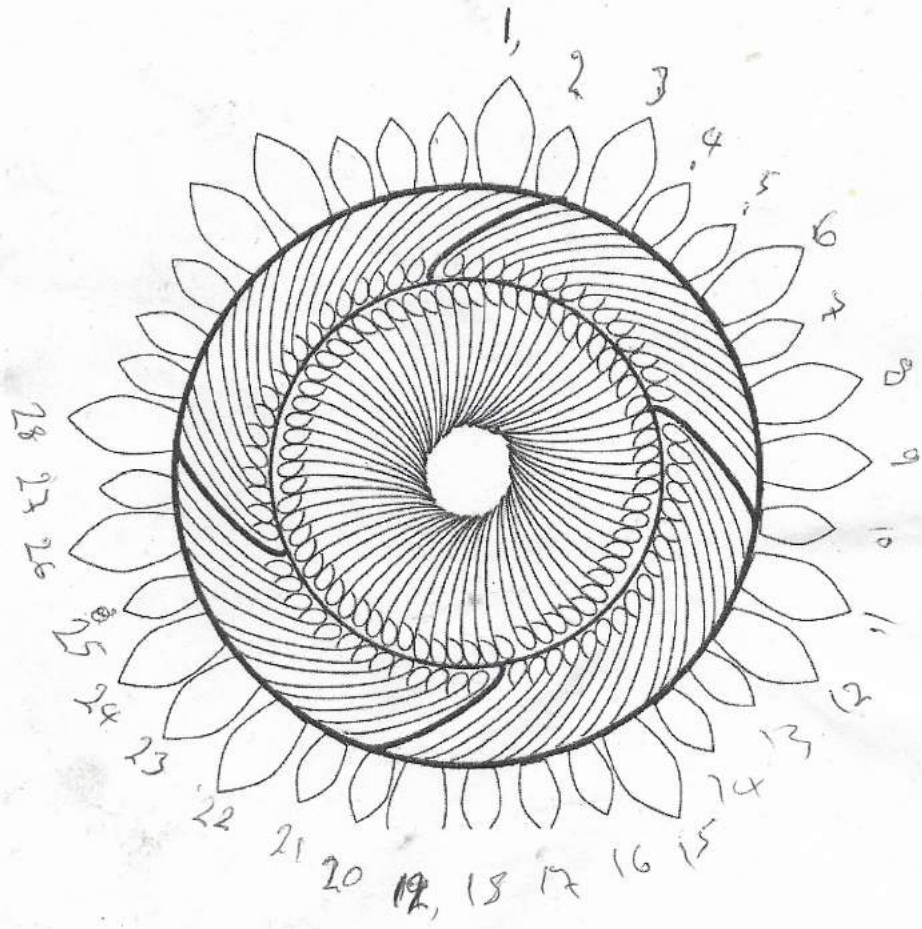
Smart Views
Important
Unread
Starred
People
Social
Shopping
Travel
Finance

Folders
B
The Getty

Recent

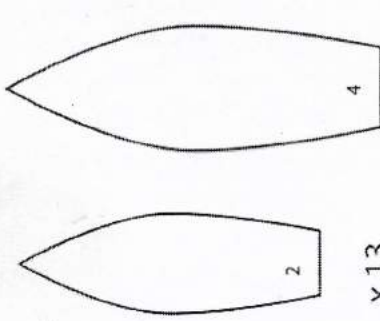
small flower
~.5" -.75"

approxima
36 PPF
(petals per fl)

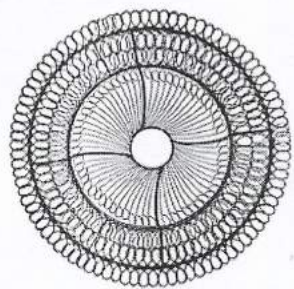
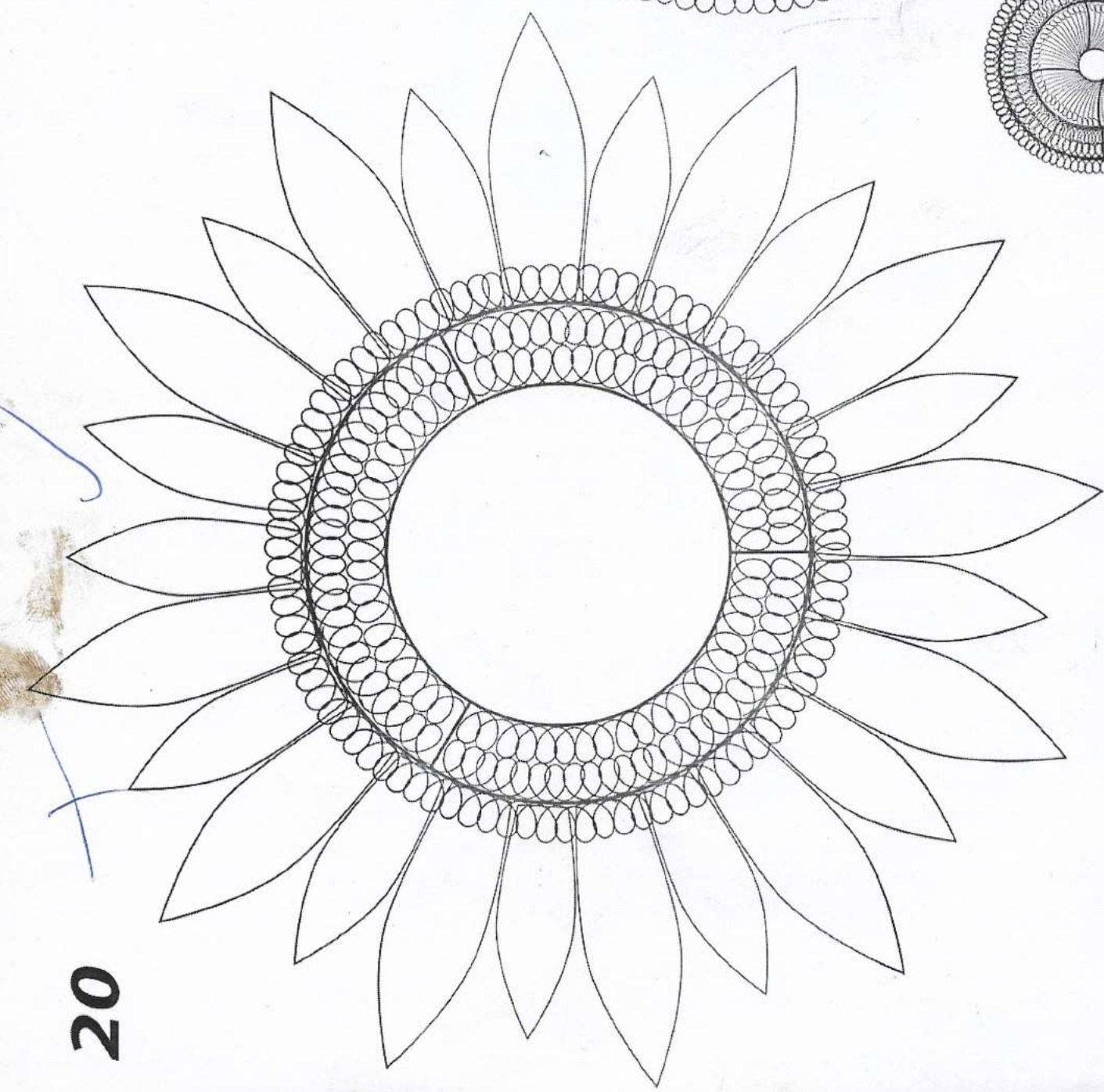
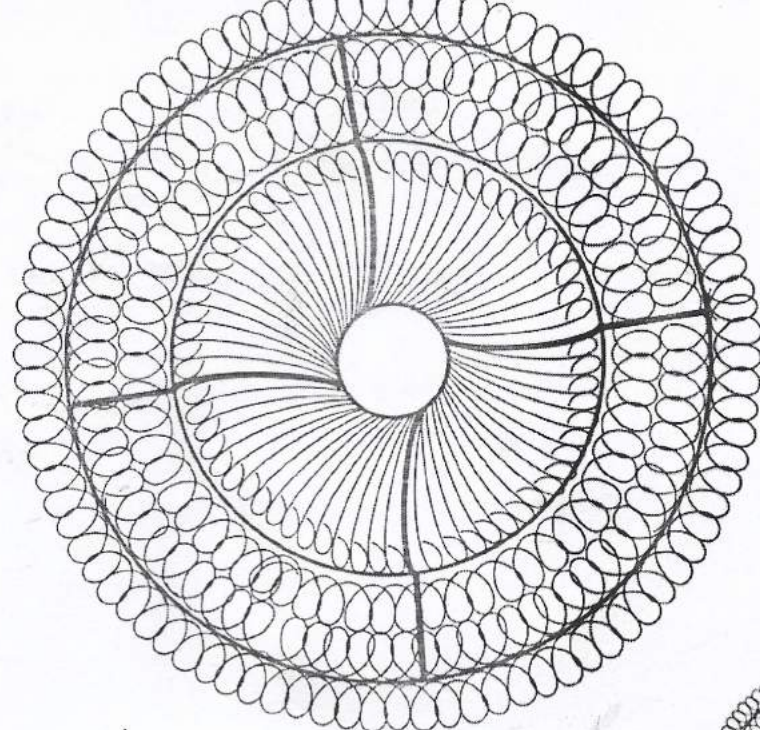


20

Large petals,
25 total



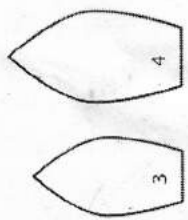
x 12



Back

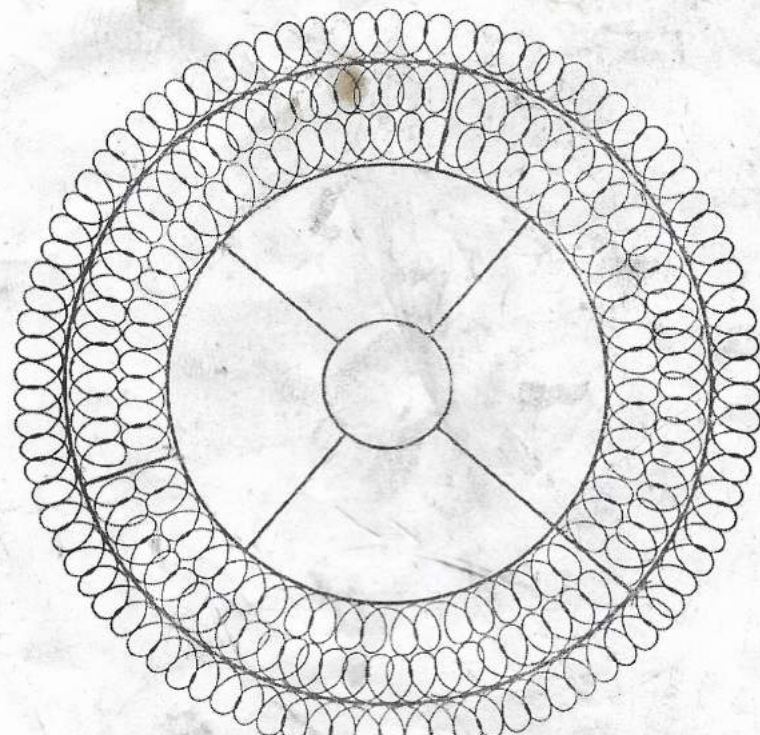
Front

Small petals,
28 total

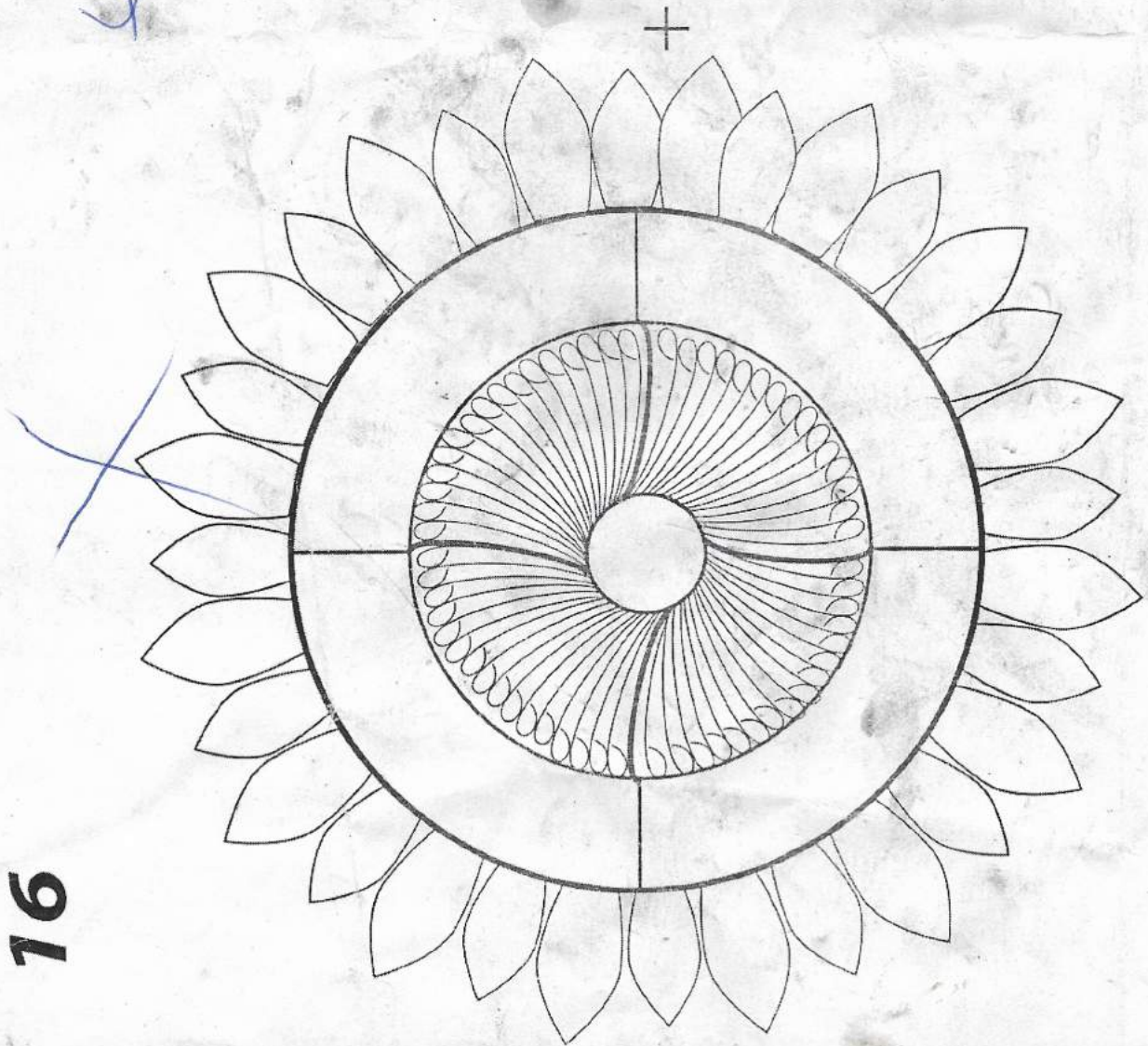


$\times 14$

$\times 14$

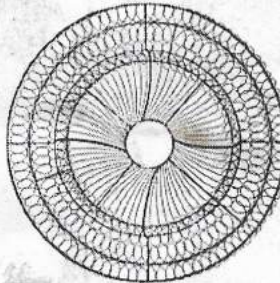


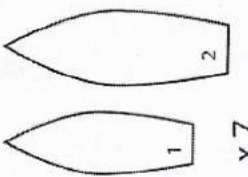
Back



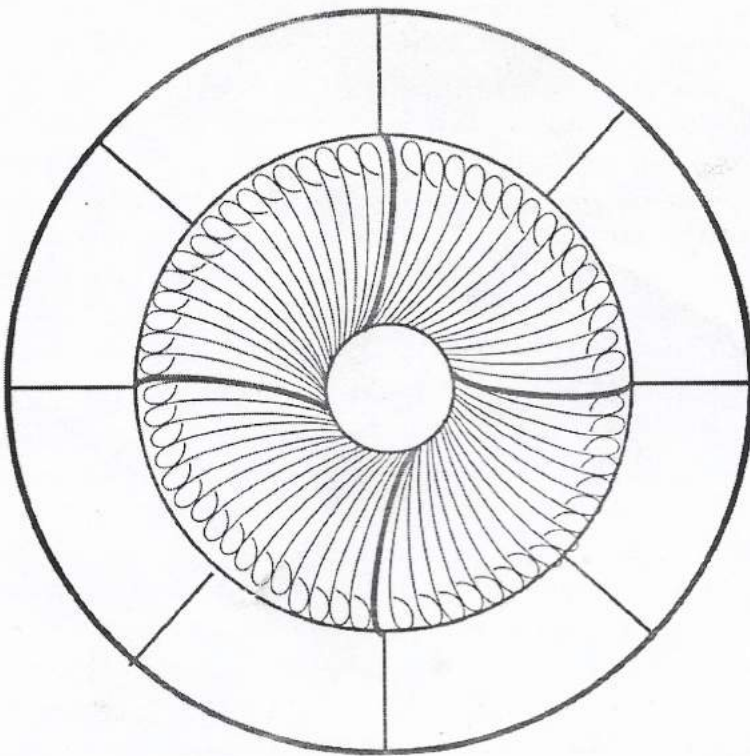
Front

16



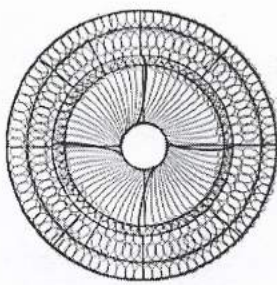


Medium petals,
30 total

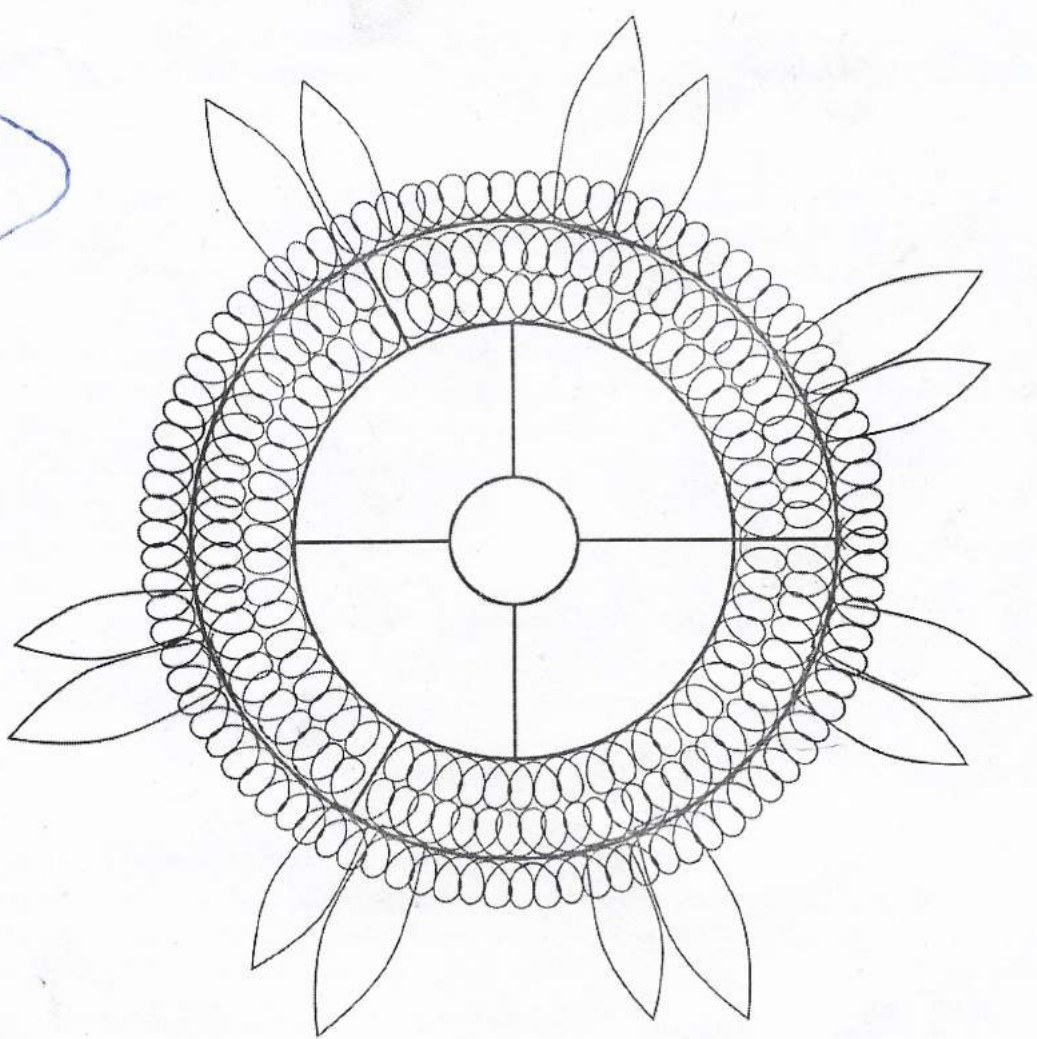


x 7

+



Back

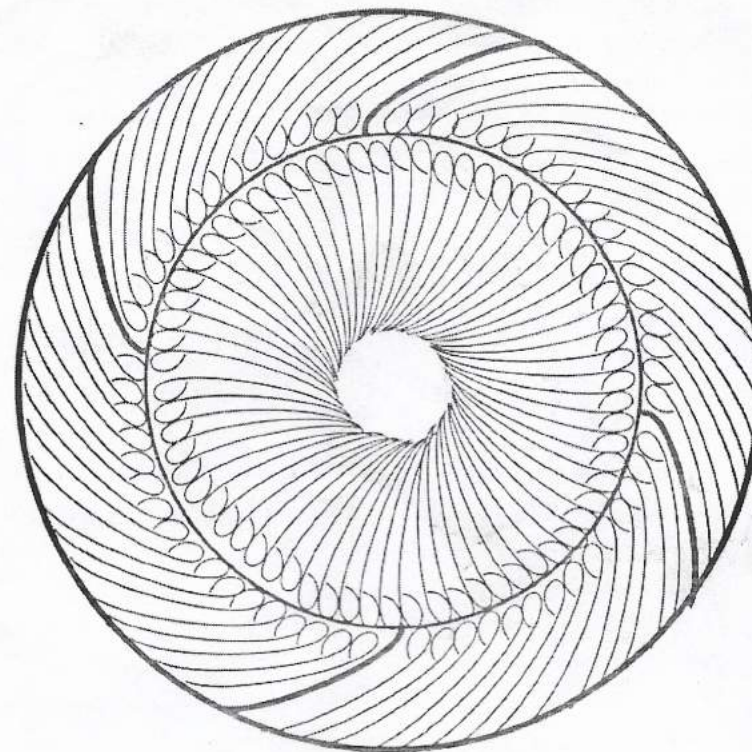


Front

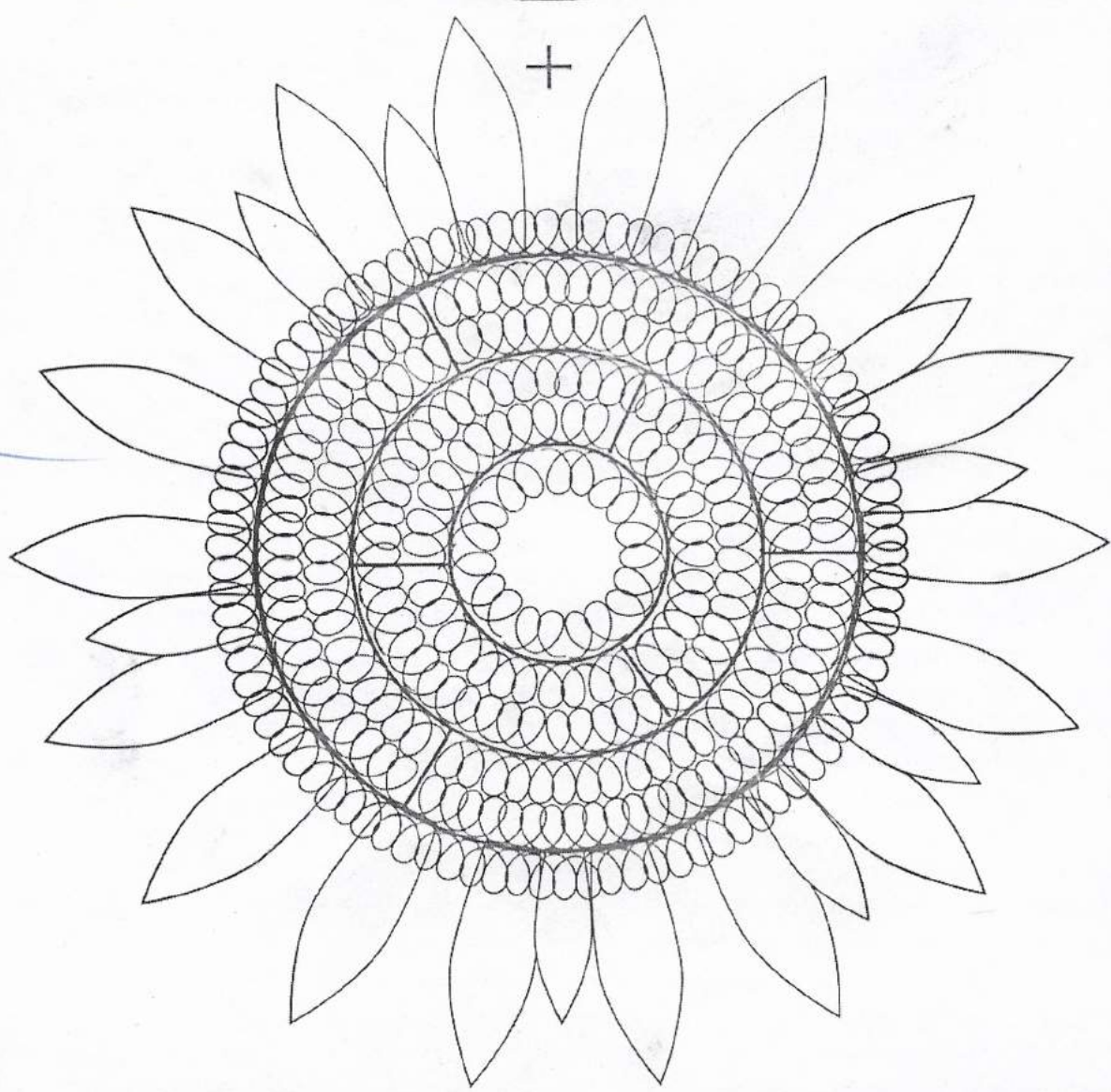
Large peta
16 total



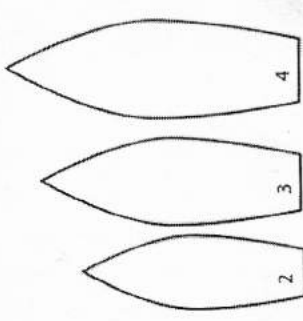
Medium
petals,
8 total



Back

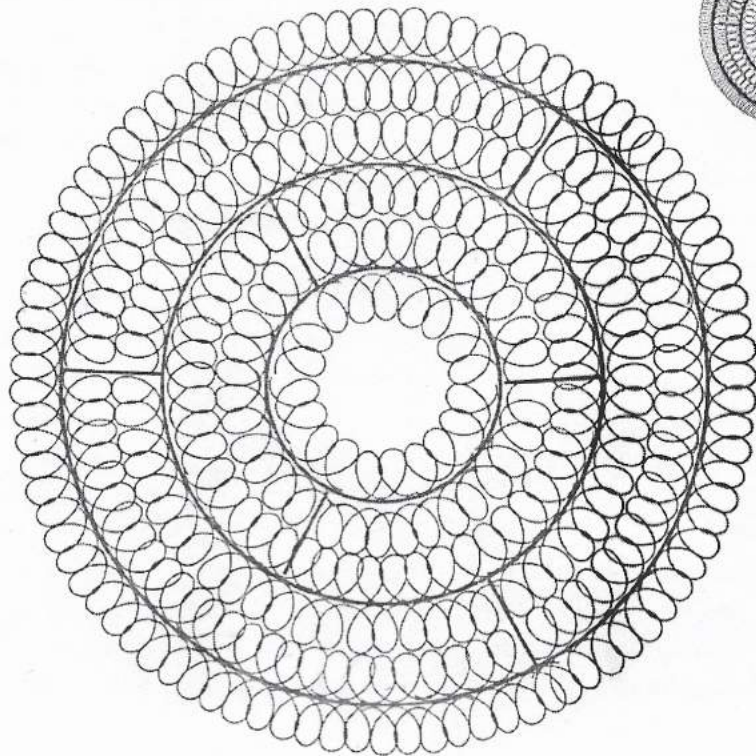


Front

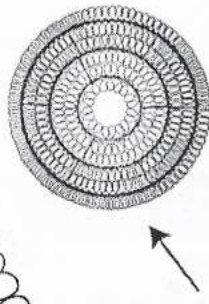


Medium petals,
33 total

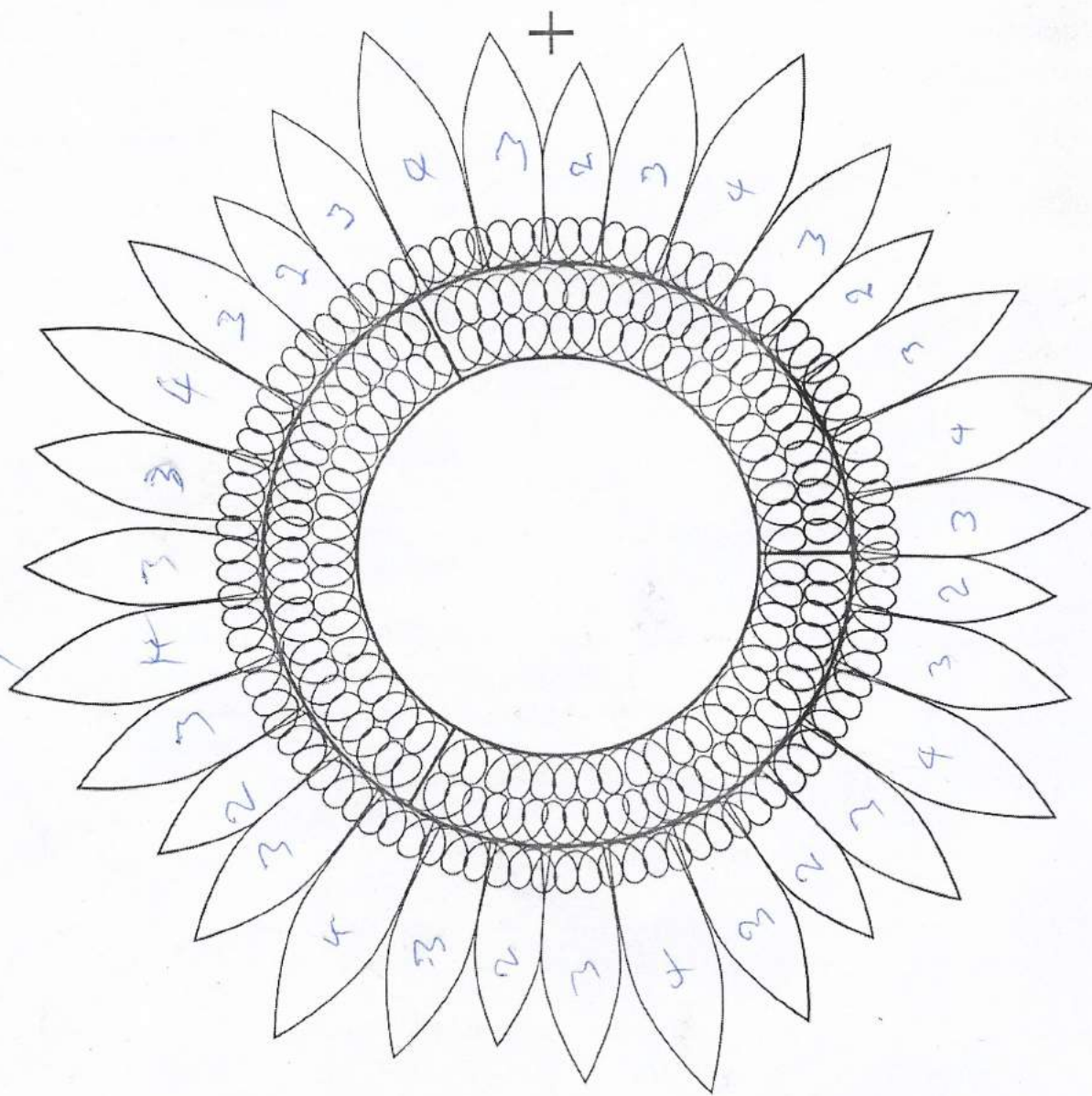
$\times 9 \quad \times 16 \quad \times 8$



Back



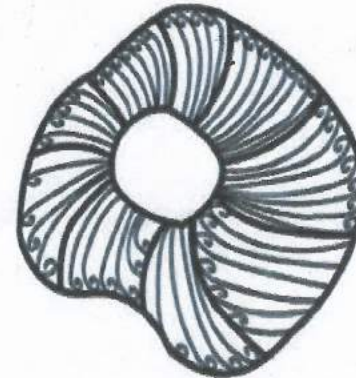
Front



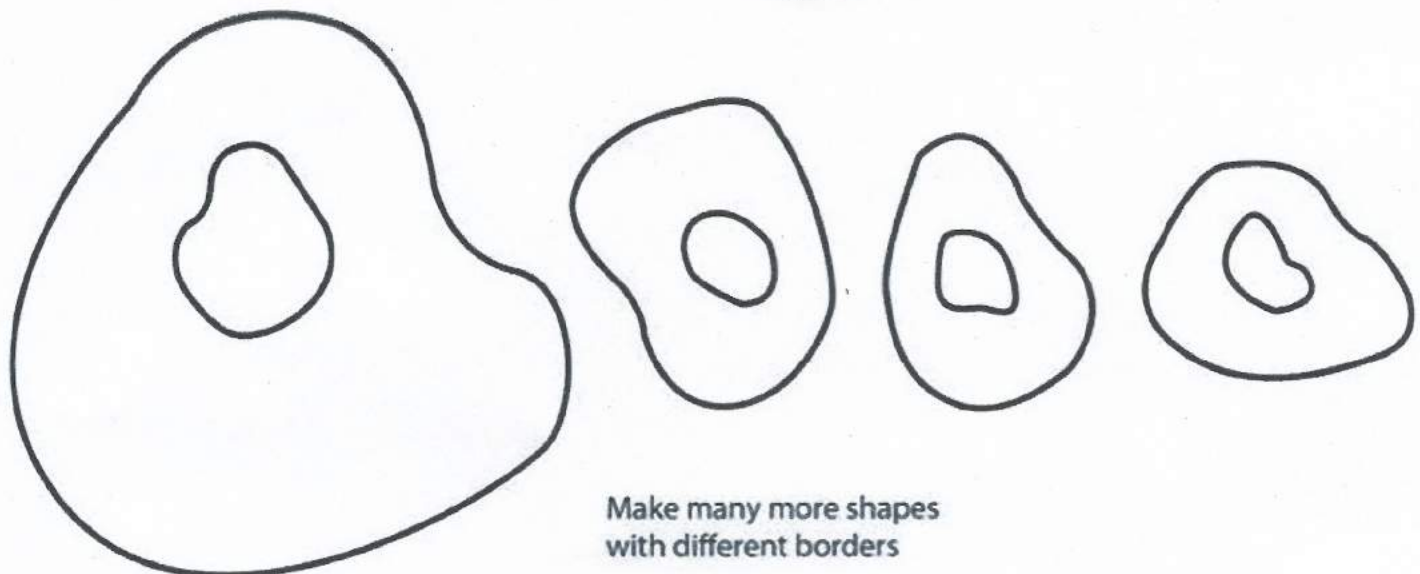
13

(Plate Rotated so the wire frame doesn't line up and is staggered)

Michael Assiff
July 17 2017
1/2

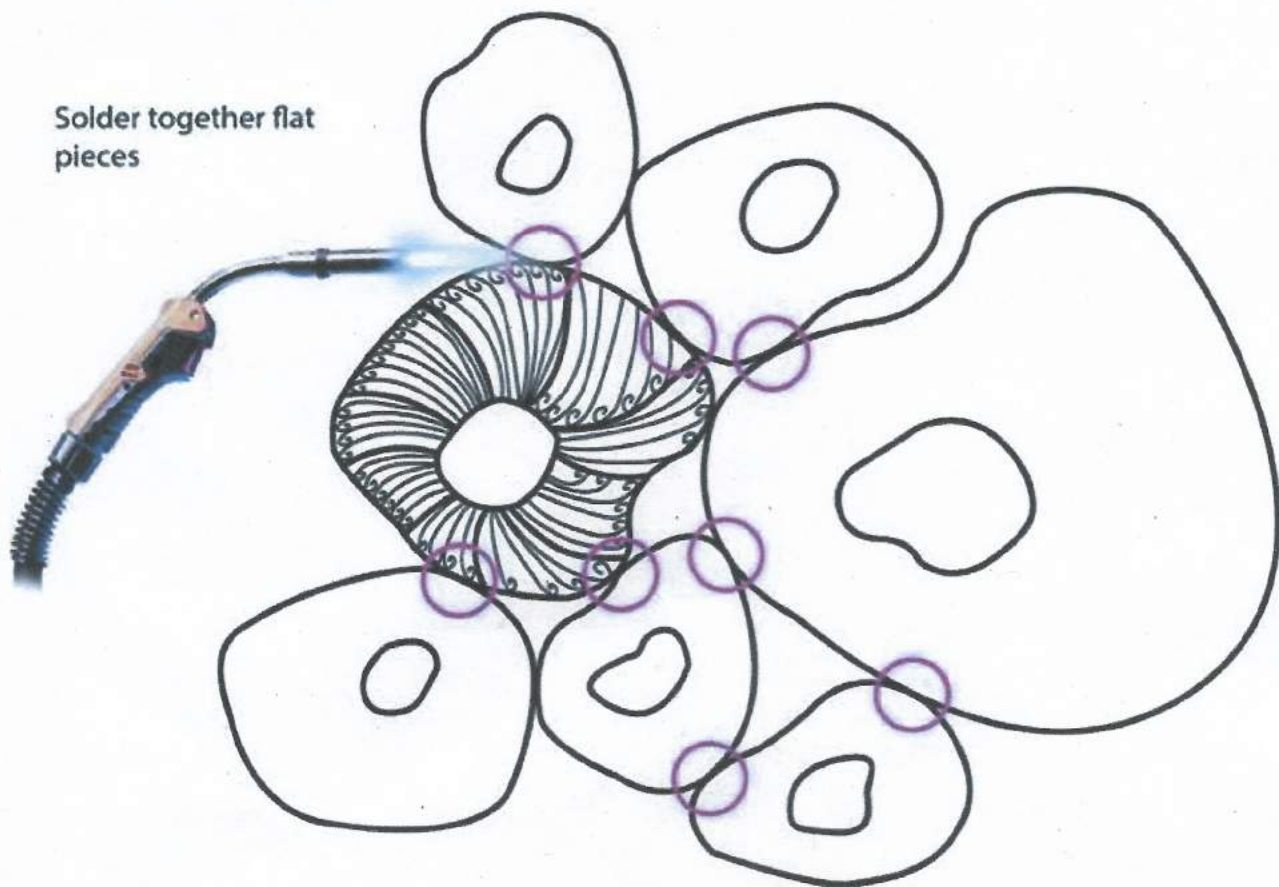


Flat irregular shapes



Make many more shapes
with different borders

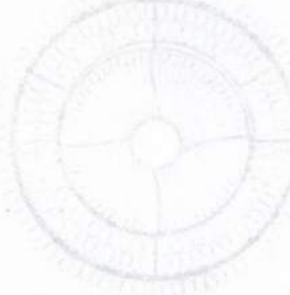
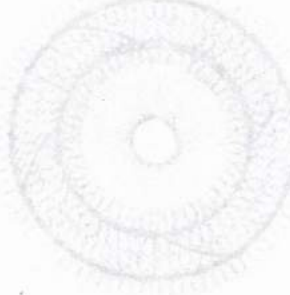
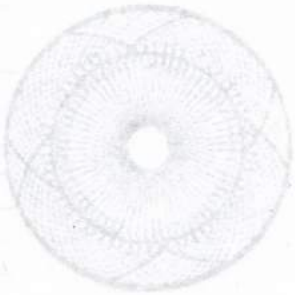
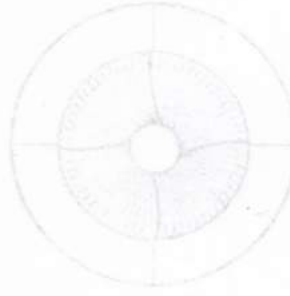
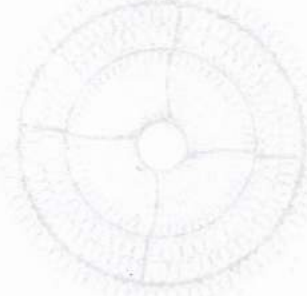
Solder together flat
pieces



Friday 21/07/2017

1200.00 Ghana cedis has been payed
to Mr Johnba ~~is~~ ~~will~~ ~~be~~

balance would pay after finishing all the order



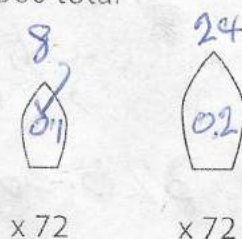
Crucible 003-Copper
Michael Assiff
July 20 2017

19 ps

$$\begin{array}{r} 8 \\ 24 \\ 13 \\ \hline 45 \\ 29 \\ \hline 70 \end{array}$$

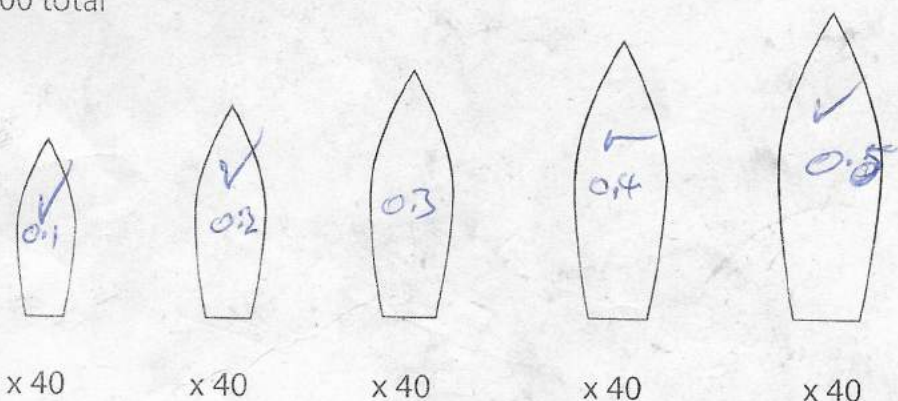
Petals for the flowers
*Drawn to scale

Small petals,
360 total



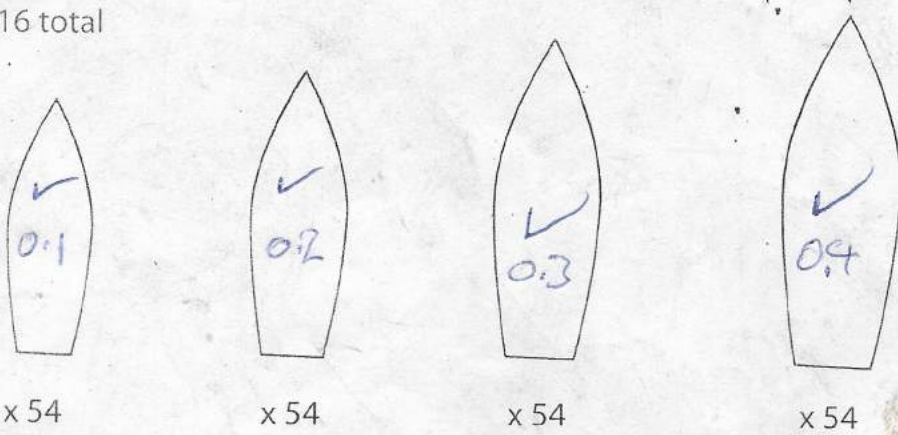
the largest can be 1.0 inch

Medium petals,
200 total



the largest can be 1.75 inches

Large petals,
216 total



the largest can be 2.0 inch

0.175" = 01 Medium 4 of

0.20" = 0.2 Large 54 ps.

0.175" = 02 Medium

extra cost

- 1 Soldreing stem to flower \downarrow caps 
~~1000 ps~~ $\times 29 = 87$
145.00 -
- 2, 3 extra stems 20.00 ghf = 60.00 ✓
- 3, 6 extra cups 10.00 $\times 6 = 60.00$ ✓
- 4 10.00 $\times 32$ ~~1~~ - soldre stem 320.00 ✓
- 5, 10.00 $\times 39 = 390.00$ ✓
- 4 soldre stem to the balls 10.00
- 5, approval for paper G. f1. S. 10.00
- 6 extra 1 ball 200.00 $\times 1$ 200.00

W AC

$$120 \times 27 = 3240.00$$

$$120 \times 29 = 3480.00$$

$$120 \times 30 = 3600.00$$

800.00

Casting = }
Copper = } $5 \times 20 = 100.00$, 60.00 for expentions

copper = } $50 \times 2 = 100.00$
ball = }

1 use = } 160.00 for the first flower

17 two discs = } $10.00 \times 32 = 320.00$ total cost
Orange = } 420.00

600

109 1, 20th 55

2, 21th

3, 22th discs

~~23~~

24

hexafluoroethane
(hex)

#27 #29 #18 #13
#6 #2

trifluoromethanesulfonic
(trif)

#26 #22 #19 #15
#7 #3

Ghana Museums & Monuments Board



Telephone No. 221633

REPUBLIC OF GHANA

BARNES ROAD
P. O. BOX 3343
ACCRA.

28/08/2017 20

NOTIFICATION TO CUSTOMS

CERTIFICATE ON NON-ANTIQUE OBJECTS

A GMMB N° 026846

Under paragraph 3(2) of the National Museum Decree 1969 (NLCD.) 387.

It is certified that the following objects presented by Al...ss... Davis
for Export to France - Paris

7 pieces of metal sunflower
Leaves

Of Pt. 30 Blk D Old Town - Tel. 0249584280 KST
have been examined and found to be non-antiquities within the meaning of the
afore-mentioned decree and subsequent Legislation.

GHANA MUSEUMS & MONUMENTS BOARD
NATIONAL MUSEUMS



CERTIFIED BY: [Signature]

FEES PAID ₦ 2500 (IN FIGURES & WORDS) Thirty-five Ghana Cedis



II. Fabrication Photographs









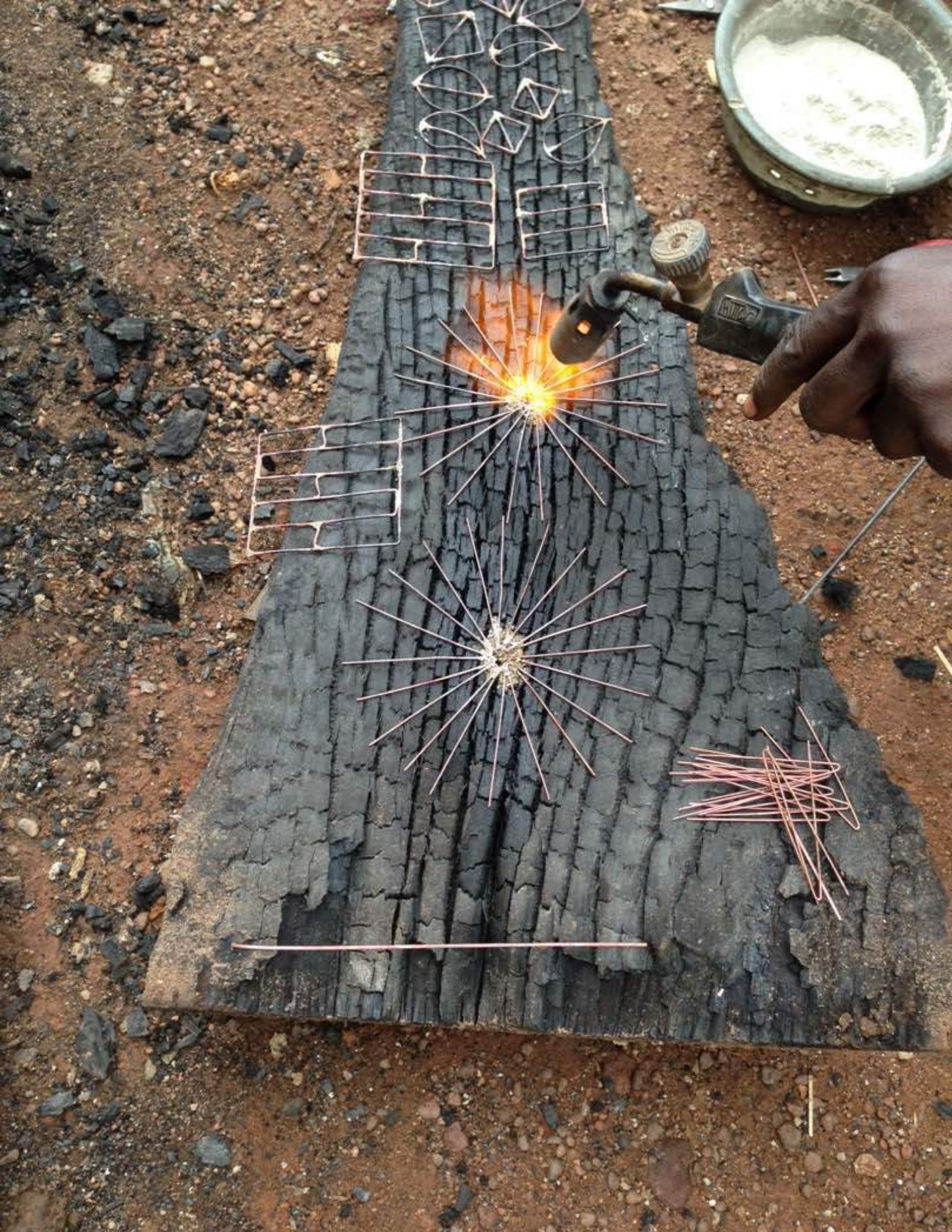


















III. Installation Shots
courtesy of Valentin Paris

