**Instruction for Playing the Experimental Trials**

|  |
| --- |
| Trial A  Please play the music on **ORGAN** *Great Manual* with **‘*pp- pianissimo’***  Recommended registration:  Swell: Flute 2’  Great: Flute 8’, Flute 4’, Sw to Gt |

|  |
| --- |
| Trial B  Please play the music on **ORGAN** *Great Manual* with ***‘ff- fortissimo’***  Recommended registration:  Swell: Flute 8’, Principal 4’  Great: Principal 8’, Octave 4’, Octave 2’, Cornet IV, Trumpet 8’, Sw to Gt |

|  |
| --- |
| Trial C  Please play the music on **PIANO** with **‘*pp- pianissimo’*** |

|  |
| --- |
| Trial D  Please play the music on **PIANO** with ***‘ff- fortissimo’*** |

**Randomized Experimental Trials Order**

|  |  |  |
| --- | --- | --- |
|  | **instrument** | ***dynamics*** |
| **A** | organ | *pp* |
| **B** | organ | *ff* |
| **C** | piano | *pp* |
| **D** | piano | *ff* |

|  |  |  |
| --- | --- | --- |
|  | **Pre-test** | **Post-test** |
| **1** | ABCD | ABCD |
| **2** | ABDC | ABCD |
| **3** | ACBD | ABCD |
| **4** | ACDB | ABCD |
| **5** | ADBC | ABCD |
| **6** | ADCB | ABCD |
| **7** | BACD | ABCD |
| **8** | BADC | ABCD |
| **9** | BCAD | ABCD |
| **10** | BCDA | ABCD |
| **11** | BDAC | ABCD |
| **12** | BDCA | ABCD |
| **13** | CABD | ABCD |
| **14** | CADB | ABCD |
| **15** | CBAD | ABCD |
| **16** | CBDA | ABCD |
| **17** | CDAB | ABCD |
| **18** | CDBA | ABCD |
| **19** | DABC | ABCD |
| **20** | DACB | ABCD |
| **21** | DBAC | ABCD |
| **22** | DBCA | ABCD |
| **23** | DCAB | ABCD |
| **24** | DCBA | ABCD |
| **25** | ABCD | ABDC |
| **26** | ABDC | ABDC |
| **27** | ACBD | ABDC |
| **28** | ACDB | ABDC |
| **29** | ADBC | ABDC |
| **30** | ADCB | ABDC |
| **31** | BACD | ABDC |
| **32** | BADC | ABDC |
| **33** | BCAD | ABDC |
| **34** | BCDA | ABDC |
| **35** | BDAC | ABDC |
| **36** | BDCA | ABDC |
| **37** | CABD | ABDC |
| **38** | CADB | ABDC |
| **39** | CBAD | ABDC |
| **40** | CBDA | ABDC |
| **41** | CDAB | ABDC |
| **42** | CDBA | ABDC |
| **43** | DABC | ABDC |
| **44** | DACB | ABDC |
| **45** | DBAC | ABDC |
| **46** | DBCA | ABDC |
| **47** | DCAB | ABDC |
| **48** | DCBA | ABDC |
| **49** | ABCD | ACBD |
| **50** | ABDC | ACBD |
| **51** | ACBD | ACBD |
| **52** | ACDB | ACBD |
| **53** | ADBC | ACBD |
| **54** | ADCB | ACBD |
| **55** | BACD | ACBD |
| **56** | BADC | ACBD |
| **57** | BCAD | ACBD |
| **58** | BCDA | ACBD |
| **59** | BDAC | ACBD |
| **60** | BDCA | ACBD |
| **61** | CABD | ACBD |
| **62** | CADB | ACBD |
| **63** | CBAD | ACBD |
| **64** | CBDA | ACBD |
| **65** | CDAB | ACBD |
| **66** | CDBA | ACBD |
| **67** | DABC | ACBD |
| **68** | DACB | ACBD |
| **69** | DBAC | ACBD |
| **70** | DBCA | ACBD |
| **71** | DCAB | ACBD |
| **72** | DCBA | ACBD |
| **73** | ABCD | ACDB |
| **74** | ABDC | ACDB |
| **75** | ACBD | ACDB |
| **76** | ACDB | ACDB |
| **77** | ADBC | ACDB |
| **78** | ADCB | ACDB |
| **79** | BACD | ACDB |
| **80** | BADC | ACDB |
| **81** | BCAD | ACDB |
| **82** | BCDA | ACDB |
| **83** | BDAC | ACDB |
| **84** | BDCA | ACDB |
| **85** | CABD | ACDB |
| **86** | CADB | ACDB |
| **87** | CBAD | ACDB |
| **88** | CBDA | ACDB |
| **89** | CDAB | ACDB |
| **90** | CDBA | ACDB |
| **91** | DABC | ACDB |
| **92** | DACB | ACDB |
| **93** | DBAC | ACDB |
| **94** | DBCA | ACDB |
| **95** | DCAB | ACDB |
| **96** | DCBA | ACDB |
| **97** | ABCD | ADBC |
| **98** | ABDC | ADBC |
| **99** | ACBD | ADBC |
| **100** | ACDB | ADBC |
| **101** | ADBC | ADBC |
| **102** | ADCB | ADBC |
| **103** | BACD | ADBC |
| **104** | BADC | ADBC |
| **105** | BCAD | ADBC |
| **106** | BCDA | ADBC |
| **107** | BDAC | ADBC |
| **108** | BDCA | ADBC |
| **109** | CABD | ADBC |
| **110** | CADB | ADBC |
| **111** | CBAD | ADBC |
| **112** | CBDA | ADBC |
| **113** | CDAB | ADBC |
| **114** | CDBA | ADBC |
| **115** | DABC | ADBC |
| **116** | DACB | ADBC |
| **117** | DBAC | ADBC |
| **118** | DBCA | ADBC |
| **119** | DCAB | ADBC |
| **120** | DCBA | ADBC |
| **121** | ABCD | ADCB |
| **122** | ABDC | ADCB |
| **123** | ACBD | ADCB |
| **124** | ACDB | ADCB |
| **125** | ADBC | ADCB |
| **126** | ADCB | ADCB |
| **127** | BACD | ADCB |
| **128** | BADC | ADCB |
| **129** | BCAD | ADCB |
| **130** | BCDA | ADCB |
| **131** | BDAC | ADCB |
| **132** | BDCA | ADCB |
| **133** | CABD | ADCB |
| **134** | CADB | ADCB |
| **135** | CBAD | ADCB |
| **136** | CBDA | ADCB |
| **137** | CDAB | ADCB |
| **138** | CDBA | ADCB |
| **139** | DABC | ADCB |
| **140** | DACB | ADCB |
| **141** | DBAC | ADCB |
| **142** | DBCA | ADCB |
| **143** | DCAB | ADCB |
| **144** | DCBA | ADCB |
| **145** | ABCD | BACD |
| **146** | ABDC | BACD |
| **147** | ACBD | BACD |
| **148** | ACDB | BACD |
| **149** | ADBC | BACD |
| **150** | ADCB | BACD |
| **151** | BACD | BACD |
| **152** | BADC | BACD |
| **153** | BCAD | BACD |
| **154** | BCDA | BACD |
| **155** | BDAC | BACD |
| **156** | BDCA | BACD |
| **157** | CABD | BACD |
| **158** | CADB | BACD |
| **159** | CBAD | BACD |
| **160** | CBDA | BACD |
| **161** | CDAB | BACD |
| **162** | CDBA | BACD |
| **163** | DABC | BACD |
| **164** | DACB | BACD |
| **165** | DBAC | BACD |
| **166** | DBCA | BACD |
| **167** | DCAB | BACD |
| **168** | DCBA | BACD |
| **169** | ABCD | BADC |
| **170** | ABDC | BADC |
| **171** | ACBD | BADC |
| **172** | ACDB | BADC |
| **173** | ADBC | BADC |
| **174** | ADCB | BADC |
| **175** | BACD | BADC |
| **176** | BADC | BADC |
| **177** | BCAD | BADC |
| **178** | BCDA | BADC |
| **179** | BDAC | BADC |
| **180** | BDCA | BADC |
| **181** | CABD | BADC |
| **182** | CADB | BADC |
| **183** | CBAD | BADC |
| **184** | CBDA | BADC |
| **185** | CDAB | BADC |
| **186** | CDBA | BADC |
| **187** | DABC | BADC |
| **188** | DACB | BADC |
| **189** | DBAC | BADC |
| **190** | DBCA | BADC |
| **191** | DCAB | BADC |
| **192** | DCBA | BADC |
| **193** | ABCD | BCAD |
| **194** | ABDC | BCAD |
| **195** | ACBD | BCAD |
| **196** | ACDB | BCAD |
| **197** | ADBC | BCAD |
| **198** | ADCB | BCAD |
| **199** | BACD | BCAD |
| **200** | BADC | BCAD |
| **201** | BCAD | BCAD |
| **202** | BCDA | BCAD |
| **203** | BDAC | BCAD |
| **204** | BDCA | BCAD |
| **205** | CABD | BCAD |
| **206** | CADB | BCAD |
| **207** | CBAD | BCAD |
| **208** | CBDA | BCAD |
| **209** | CDAB | BCAD |
| **210** | CDBA | BCAD |
| **211** | DABC | BCAD |
| **212** | DACB | BCAD |
| **213** | DBAC | BCAD |
| **214** | DBCA | BCAD |
| **215** | DCAB | BCAD |
| **216** | DCBA | BCAD |
| **217** | ABCD | BCDA |
| **218** | ABDC | BCDA |
| **219** | ACBD | BCDA |
| **220** | ACDB | BCDA |
| **221** | ADBC | BCDA |
| **222** | ADCB | BCDA |
| **223** | BACD | BCDA |
| **224** | BADC | BCDA |
| **225** | BCAD | BCDA |
| **226** | BCDA | BCDA |
| **227** | BDAC | BCDA |
| **228** | BDCA | BCDA |
| **229** | CABD | BCDA |
| **230** | CADB | BCDA |
| **231** | CBAD | BCDA |
| **232** | CBDA | BCDA |
| **233** | CDAB | BCDA |
| **234** | CDBA | BCDA |
| **235** | DABC | BCDA |
| **236** | DACB | BCDA |
| **237** | DBAC | BCDA |
| **238** | DBCA | BCDA |
| **239** | DCAB | BCDA |
| **240** | DCBA | BCDA |
| **241** | ABCD | BDAC |
| **242** | ABDC | BDAC |
| **243** | ACBD | BDAC |
| **244** | ACDB | BDAC |
| **245** | ADBC | BDAC |
| **246** | ADCB | BDAC |
| **247** | BACD | BDAC |
| **248** | BADC | BDAC |
| **249** | BCAD | BDAC |
| **250** | BCDA | BDAC |
| **251** | BDAC | BDAC |
| **252** | BDCA | BDAC |
| **253** | CABD | BDAC |
| **254** | CADB | BDAC |
| **255** | CBAD | BDAC |
| **256** | CBDA | BDAC |
| **257** | CDAB | BDAC |
| **258** | CDBA | BDAC |
| **259** | DABC | BDAC |
| **260** | DACB | BDAC |
| **261** | DBAC | BDAC |
| **262** | DBCA | BDAC |
| **263** | DCAB | BDAC |
| **264** | DCBA | BDAC |
| **265** | ABCD | BDCA |
| **266** | ABDC | BDCA |
| **267** | ACBD | BDCA |
| **268** | ACDB | BDCA |
| **269** | ADBC | BDCA |
| **270** | ADCB | BDCA |
| **271** | BACD | BDCA |
| **272** | BADC | BDCA |
| **273** | BCAD | BDCA |
| **274** | BCDA | BDCA |
| **275** | BDAC | BDCA |
| **276** | BDCA | BDCA |
| **277** | CABD | BDCA |
| **278** | CADB | BDCA |
| **279** | CBAD | BDCA |
| **280** | CBDA | BDCA |
| **281** | CDAB | BDCA |
| **282** | CDBA | BDCA |
| **283** | DABC | BDCA |
| **284** | DACB | BDCA |
| **285** | DBAC | BDCA |
| **286** | DBCA | BDCA |
| **287** | DCAB | BDCA |
| **288** | DCBA | BDCA |
| **289** | ABCD | CABD |
| **290** | ABDC | CABD |
| **291** | ACBD | CABD |
| **292** | ACDB | CABD |
| **293** | ADBC | CABD |
| **294** | ADCB | CABD |
| **295** | BACD | CABD |
| **296** | BADC | CABD |
| **297** | BCAD | CABD |
| **298** | BCDA | CABD |
| **299** | BDAC | CABD |
| **300** | BDCA | CABD |
| **301** | CABD | CABD |
| **302** | CADB | CABD |
| **303** | CBAD | CABD |
| **304** | CBDA | CABD |
| **305** | CDAB | CABD |
| **306** | CDBA | CABD |
| **307** | DABC | CABD |
| **308** | DACB | CABD |
| **309** | DBAC | CABD |
| **310** | DBCA | CABD |
| **311** | DCAB | CABD |
| **312** | DCBA | CABD |
| **313** | ABCD | CADB |
| **314** | ABDC | CADB |
| **315** | ACBD | CADB |
| **316** | ACDB | CADB |
| **317** | ADBC | CADB |
| **318** | ADCB | CADB |
| **319** | BACD | CADB |
| **320** | BADC | CADB |
| **321** | BCAD | CADB |
| **322** | BCDA | CADB |
| **323** | BDAC | CADB |
| **324** | BDCA | CADB |
| **325** | CABD | CADB |
| **326** | CADB | CADB |
| **327** | CBAD | CADB |
| **328** | CBDA | CADB |
| **329** | CDAB | CADB |
| **330** | CDBA | CADB |
| **331** | DABC | CADB |
| **332** | DACB | CADB |
| **333** | DBAC | CADB |
| **334** | DBCA | CADB |
| **335** | DCAB | CADB |
| **336** | DCBA | CADB |
| **337** | ABCD | CBAD |
| **338** | ABDC | CBAD |
| **339** | ACBD | CBAD |
| **340** | ACDB | CBAD |
| **341** | ADBC | CBAD |
| **342** | ADCB | CBAD |
| **343** | BACD | CBAD |
| **344** | BADC | CBAD |
| **345** | BCAD | CBAD |
| **346** | BCDA | CBAD |
| **347** | BDAC | CBAD |
| **348** | BDCA | CBAD |
| **349** | CABD | CBAD |
| **350** | CADB | CBAD |
| **351** | CBAD | CBAD |
| **352** | CBDA | CBAD |
| **353** | CDAB | CBAD |
| **354** | CDBA | CBAD |
| **355** | DABC | CBAD |
| **356** | DACB | CBAD |
| **357** | DBAC | CBAD |
| **358** | DBCA | CBAD |
| **359** | DCAB | CBAD |
| **360** | DCBA | CBAD |
| **361** | ABCD | CBDA |
| **362** | ABDC | CBDA |
| **363** | ACBD | CBDA |
| **364** | ACDB | CBDA |
| **365** | ADBC | CBDA |
| **366** | ADCB | CBDA |
| **367** | BACD | CBDA |
| **368** | BADC | CBDA |
| **369** | BCAD | CBDA |
| **370** | BCDA | CBDA |
| **371** | BDAC | CBDA |
| **372** | BDCA | CBDA |
| **373** | CABD | CBDA |
| **374** | CADB | CBDA |
| **375** | CBAD | CBDA |
| **376** | CBDA | CBDA |
| **377** | CDAB | CBDA |
| **378** | CDBA | CBDA |
| **379** | DABC | CBDA |
| **380** | DACB | CBDA |
| **381** | DBAC | CBDA |
| **382** | DBCA | CBDA |
| **383** | DCAB | CBDA |
| **384** | DCBA | CBDA |
| **385** | ABCD | CDAB |
| **386** | ABDC | CDAB |
| **387** | ACBD | CDAB |
| **388** | ACDB | CDAB |
| **389** | ADBC | CDAB |
| **390** | ADCB | CDAB |
| **391** | BACD | CDAB |
| **392** | BADC | CDAB |
| **393** | BCAD | CDAB |
| **394** | BCDA | CDAB |
| **395** | BDAC | CDAB |
| **396** | BDCA | CDAB |
| **397** | CABD | CDAB |
| **398** | CADB | CDAB |
| **399** | CBAD | CDAB |
| **400** | CBDA | CDAB |
| **401** | CDAB | CDAB |
| **402** | CDBA | CDAB |
| **403** | DABC | CDAB |
| **404** | DACB | CDAB |
| **405** | DBAC | CDAB |
| **406** | DBCA | CDAB |
| **407** | DCAB | CDAB |
| **408** | DCBA | CDAB |
| **409** | ABCD | CDBA |
| **410** | ABDC | CDBA |
| **411** | ACBD | CDBA |
| **412** | ACDB | CDBA |
| **413** | ADBC | CDBA |
| **414** | ADCB | CDBA |
| **415** | BACD | CDBA |
| **416** | BADC | CDBA |
| **417** | BCAD | CDBA |
| **418** | BCDA | CDBA |
| **419** | BDAC | CDBA |
| **420** | BDCA | CDBA |
| **421** | CABD | CDBA |
| **422** | CADB | CDBA |
| **423** | CBAD | CDBA |
| **424** | CBDA | CDBA |
| **425** | CDAB | CDBA |
| **426** | CDBA | CDBA |
| **427** | DABC | CDBA |
| **428** | DACB | CDBA |
| **429** | DBAC | CDBA |
| **430** | DBCA | CDBA |
| **431** | DCAB | CDBA |
| **432** | DCBA | CDBA |
| **433** | ABCD | DABC |
| **434** | ABDC | DABC |
| **435** | ACBD | DABC |
| **436** | ACDB | DABC |
| **437** | ADBC | DABC |
| **438** | ADCB | DABC |
| **439** | BACD | DABC |
| **440** | BADC | DABC |
| **441** | BCAD | DABC |
| **442** | BCDA | DABC |
| **443** | BDAC | DABC |
| **444** | BDCA | DABC |
| **445** | CABD | DABC |
| **446** | CADB | DABC |
| **447** | CBAD | DABC |
| **448** | CBDA | DABC |
| **449** | CDAB | DABC |
| **450** | CDBA | DABC |
| **451** | DABC | DABC |
| **452** | DACB | DABC |
| **453** | DBAC | DABC |
| **454** | DBCA | DABC |
| **455** | DCAB | DABC |
| **456** | DCBA | DABC |
| **457** | ABCD | DACB |
| **458** | ABDC | DACB |
| **459** | ACBD | DACB |
| **460** | ACDB | DACB |
| **461** | ADBC | DACB |
| **462** | ADCB | DACB |
| **463** | BACD | DACB |
| **464** | BADC | DACB |
| **465** | BCAD | DACB |
| **466** | BCDA | DACB |
| **467** | BDAC | DACB |
| **468** | BDCA | DACB |
| **469** | CABD | DACB |
| **470** | CADB | DACB |
| **471** | CBAD | DACB |
| **472** | CBDA | DACB |
| **473** | CDAB | DACB |
| **474** | CDBA | DACB |
| **475** | DABC | DACB |
| **476** | DACB | DACB |
| **477** | DBAC | DACB |
| **478** | DBCA | DACB |
| **479** | DCAB | DACB |
| **480** | DCBA | DACB |
| **481** | ABCD | DBAC |
| **482** | ABDC | DBAC |
| **483** | ACBD | DBAC |
| **484** | ACDB | DBAC |
| **485** | ADBC | DBAC |
| **486** | ADCB | DBAC |
| **487** | BACD | DBAC |
| **488** | BADC | DBAC |
| **489** | BCAD | DBAC |
| **490** | BCDA | DBAC |
| **491** | BDAC | DBAC |
| **492** | BDCA | DBAC |
| **493** | CABD | DBAC |
| **494** | CADB | DBAC |
| **495** | CBAD | DBAC |
| **496** | CBDA | DBAC |
| **497** | CDAB | DBAC |
| **498** | CDBA | DBAC |
| **499** | DABC | DBAC |
| **500** | DACB | DBAC |
| **501** | DBAC | DBAC |
| **502** | DBCA | DBAC |
| **503** | DCAB | DBAC |
| **504** | DCBA | DBAC |
| **505** | ABCD | DBCA |
| **506** | ABDC | DBCA |
| **507** | ACBD | DBCA |
| **508** | ACDB | DBCA |
| **509** | ADBC | DBCA |
| **510** | ADCB | DBCA |
| **511** | BACD | DBCA |
| **512** | BADC | DBCA |
| **513** | BCAD | DBCA |
| **514** | BCDA | DBCA |
| **515** | BDAC | DBCA |
| **516** | BDCA | DBCA |
| **517** | CABD | DBCA |
| **518** | CADB | DBCA |
| **519** | CBAD | DBCA |
| **520** | CBDA | DBCA |
| **521** | CDAB | DBCA |
| **522** | CDBA | DBCA |
| **523** | DABC | DBCA |
| **524** | DACB | DBCA |
| **525** | DBAC | DBCA |
| **526** | DBCA | DBCA |
| **527** | DCAB | DBCA |
| **528** | DCBA | DBCA |
| **529** | ABCD | DCAB |
| **530** | ABDC | DCAB |
| **531** | ACBD | DCAB |
| **532** | ACDB | DCAB |
| **533** | ADBC | DCAB |
| **534** | ADCB | DCAB |
| **535** | BACD | DCAB |
| **536** | BADC | DCAB |
| **537** | BCAD | DCAB |
| **538** | BCDA | DCAB |
| **539** | BDAC | DCAB |
| **540** | BDCA | DCAB |
| **541** | CABD | DCAB |
| **542** | CADB | DCAB |
| **543** | CBAD | DCAB |
| **544** | CBDA | DCAB |
| **545** | CDAB | DCAB |
| **546** | CDBA | DCAB |
| **547** | DABC | DCAB |
| **548** | DACB | DCAB |
| **549** | DBAC | DCAB |
| **550** | DBCA | DCAB |
| **551** | DCAB | DCAB |
| **552** | DCBA | DCAB |
| **553** | ABCD | DCBA |
| **554** | ABDC | DCBA |
| **555** | ACBD | DCBA |
| **556** | ACDB | DCBA |
| **557** | ADBC | DCBA |
| **558** | ADCB | DCBA |
| **559** | BACD | DCBA |
| **560** | BADC | DCBA |
| **561** | BCAD | DCBA |
| **562** | BCDA | DCBA |
| **563** | BDAC | DCBA |
| **564** | BDCA | DCBA |
| **565** | CABD | DCBA |
| **566** | CADB | DCBA |
| **567** | CBAD | DCBA |
| **568** | CBDA | DCBA |
| **569** | CDAB | DCBA |
| **570** | CDBA | DCBA |
| **571** | DABC | DCBA |
| **572** | DACB | DCBA |
| **573** | DBAC | DCBA |
| **574** | DBCA | DCBA |
| **575** | DCAB | DCBA |
| **576** | DCBA | DCBA |