

Pianos should be placed facing each other
with some distance between them
so as to enhance the antiphonal effect.

lahal halla allaha lalahala

simon katan 2005

♩ = 60
meccanico

System 1 (Measures 1-4): Piano 1 starts with a whole note chord in 4/4, then a quarter note chord in 3/4 (n=1), and another quarter note chord in 4/4 (n=2). Piano 2 has a whole note chord in 4/4, then a quarter note chord in 3/4 (n=1), and another quarter note chord in 4/4 (n=2). Dynamics: *ff*.

System 2 (Measures 5-8): Piano 1 has a quarter note chord in 4/4 (n=3), a whole note chord in 3/4 (n=4), and a quarter note chord in 4/4 (n=5). Piano 2 has a quarter note chord in 4/4 (n=3), a whole note chord in 3/4 (n=4), and a quarter note chord in 4/4 (n=5). Dynamics: *mf*, *ff*, *mf*.

System 3 (Measures 9-13): Piano 1 has a quarter note chord in 4/4 (n=6), a whole note chord in 3/4 (n=7), and a quarter note chord in 4/4 (n=7). Piano 2 has a quarter note chord in 4/4 (n=6), a whole note chord in 3/4 (n=7), and a quarter note chord in 4/4 (n=7). Dynamics: *ff*, *mf*, *ff*, *f*. A triplet of eighth notes is marked in measure 11.

System 4 (Measures 14-17): Piano 1 has a quarter note chord in 4/4 (n=8), a whole note chord in 3/4 (n=9), and a quarter note chord in 4/4 (n=10). Piano 2 has a quarter note chord in 4/4 (n=8), a whole note chord in 3/4 (n=9), and a quarter note chord in 4/4 (n=10). Dynamics: *ff*, *f*, *ff*, *f*.

System 5 (Measures 18-24): Piano 1 has a quarter note chord in 4/4 (n=8), a whole note chord in 3/4 (n=9), and a quarter note chord in 4/4 (n=10). Piano 2 has a quarter note chord in 4/4 (n=8), a whole note chord in 3/4 (n=9), and a quarter note chord in 4/4 (n=10). Dynamics: *mf*, *ff*, *mf*, *ff*.

27 n = 11 n = 12 n = 13

ff f ff f ff f

f ff f ff f ff

$\underbrace{\quad\quad\quad}_3$

33 **A** n = 14 n = 15

ff f ff f

f ff f ff

$3 + 2 + 2$

$3 + 2 + 2$

39 n = 16 n = 17

ff f ff f

f ff f ff mf

45 n = 18 n = 19

ff f ff f f

f ff mf f ff mf

51 n = 20 n = 21

3 + 2 + 2

ff f f ff f mf

f ff mf f ff mf

57 n = 22 n = 23

3 + 2

3 + 2 + 2

ff f mf ff f mf

f ff mf f ff mf

64 n = 24 **B** n = 25

ff f mf ff f mf

f ff mf mf f ff mf

70 n = 26 n = 27

ff f mf ff mp mf

f ff mf f ff mf

76 n = 28 n = 29

ff mp mf ff

f ff mf

81 3+2 n = 30

mp mf ff mp mf

f ff mf f ff mf

86 n = 31 2+2+3 3+2+2+2 n = 32

ff mp mf ff mp

f ff mf

92 n = 33

mf ff mp mf

f ff mf f ff mf

98 **C** n = 34 n = 35

ff mp mf sfpp f mp

mf pp f f mf f pp f

103 n = 36

mp sfpp f mp mf p

mf mf f pp f mp mf

107 n = 37

f mp f mp mf

ff pp f mp mf

110 n = 38 n = 39

f *pp* *mf* *f* *p* *mf* *f* *pp*

ff *pp* *f* *p* *ff* *pp*

114 n = 40 3+2

mf *fp* *mf* *f* *pp*

f *p* *f* *ff* *pp* *f*

118 n = 41

mf *f* *ppmf* *mf* *f* *pp* *mf*

p *f* *ff* *pp* *f*

121 n = 42 3+2+2

f pp mf mf ff mf mp pp mf

p f ff p sfp f mf

3 3 3 3 3 3 3

124 n = 43

f pp mf mf ff mf pp f mf

p mp f ff mp f p f

3 3 3 3 3 3 3

127 n = 44 2+2+2+3

mp f pp mf mf ff mf p mfpp mfpp f mf

p f ff mf sff mp f p f sffz

3 3 3 3 3 3 3

130 n = 45

f pp f mp ff mf ff p f pmf f

p pp f mp f ff mp f p f pp f ff

134 n = 46

f p mf p ff mf ff mpsfp mf ppmf f

p f pp f p f p ff mp f p f pp f

138 n = 47

f p f p f pp ff mf ff p mp ppm f pp ff

p pp f mf f p ff ff mp f p ppm f

142 **D** n = 48

Musical score for measures 142-143. The score is in 4/4 time and consists of two systems. The first system has a treble and bass staff. The treble staff starts with a whole rest, followed by a half note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff has a whole rest, followed by a half note G3, a quarter note F3, a quarter note E3, and a quarter note D3. Dynamics include *mf*, *p*, *mf*, *ff*, and *pp*. A *Ped.* marking is present under the bass staff. The second system has a treble and bass staff. The treble staff has a whole rest, followed by a half note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff has a whole rest, followed by a half note G3, a quarter note F3, a quarter note E3, and a quarter note D3. Dynamics include *pp*, *mf*, *ff*, and *pp*. A *Ped.* marking is present under the bass staff. Both systems feature triplet markings over the notes.

144 n = 49

Musical score for measures 144-146. The score is in 7/8 time and consists of two systems. The first system has a treble and bass staff. The treble staff starts with a whole rest, followed by a half note G4, a quarter note F4, and a quarter note E4. The bass staff has a whole rest, followed by a half note G3, a quarter note F3, and a quarter note E3. Dynamics include *sffz*, *p*, *ff*, and *pp*. A *Ped.* marking is present under the bass staff. The second system has a treble and bass staff. The treble staff has a whole rest, followed by a half note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff has a whole rest, followed by a half note G3, a quarter note F3, a quarter note E3, and a quarter note D3. Dynamics include *mf*, *pp*, *mf*, *f*, *ff*, and *p*. A *Ped.* marking is present under the bass staff. Both systems feature triplet markings over the notes.

147 3+2+2+2 n = 50

Musical score for measures 147-150. The score is in 9/16 time and consists of two systems. The first system has a treble and bass staff. The treble staff starts with a whole rest, followed by a half note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff has a whole rest, followed by a half note G3, a quarter note F3, a quarter note E3, and a quarter note D3. Dynamics include *sffz*, *pp*, *f*, and *pp*. A *Ped.* marking is present under the bass staff. The second system has a treble and bass staff. The treble staff has a whole rest, followed by a half note G4, a quarter note F4, a quarter note E4, and a quarter note D4. The bass staff has a whole rest, followed by a half note G3, a quarter note F3, a quarter note E3, and a quarter note D3. Dynamics include *mp*, *pp*, *f*, and *pp*. A *Ped.* marking is present under the bass staff. Both systems feature triplet markings over the notes.

