

# How to disentrain a cat with a laser pointer

French Horn

Leon Focker

1 ♩ = 60

17 2

33 3 *con sord.* *ouvert*

*p* *pp < mp* *pp < mf* *pp < mf* *mp* *pp*

42 *breath when necessary*  
*as low as possible, with loose lips*

*pp*

49 4 ♩ = 90

63 *p* 5 5 5 5 5 5 5 5 5 5

67

73 5 ♩ = 64 *con sord.*

*p* *≈ 48 until conductor signals to go on*

81 ♩ = 64 *ouvert* ♩ = 60

*p*

2 6

*p* *slow acc.* *slow rit.*

*rit., until conductor signals to go on*

*continous cresc., until conductor signals to go on*

*flick bell*  
*mp* *until conductor signals to go on*

*pp* *Accelerando* *p*  $\text{♩} = 82$

*mf* *slight ritardando* *until conductor signals to go on* *mp*

*p*  $\text{♩} = 60$

123 **8** ♩ = 45

o i sch ff ff

*mp* *mp* *mp*

129

sch sch t... t... p... p... p... p...

*mf*

♩ ≈ 80 **con sord.** until conductor signals to go on

*p*

♩ = 60

140 **9** ♩ = 72

159 **10** ♩ ≈ 80 flick bell

*mf*

slow accelerando,  
until conductor signals to stop