Twelve Days of Christmas

I: On the First day of Christmas my true love gave to me...A Partridge in a pear tree. $F = \frac{Bb}{100} = \frac{F}{100} = \frac{C^7}{100} = \frac{F}{1000} = \frac{F}{10000} = \frac{F}{1000} = \frac{F}{1000$ **II:** On the Second day of Christmasmy true love gave to me...^{C⁷}Two turtle doves, And a Partridge in a pear tree. $F = C^7 = F$ **III:** On the Third day of Christmas $\stackrel{C^7}{my}$ true love gave to $\stackrel{F}{me...}$ $\frac{C^7}{Three}$ French hens, $\frac{C^7}{Two}$ turtle doves, And a Partridge in a pear tree. $F = \frac{Bb}{100} = \frac{F}{100} = \frac{C^7}{100} = \frac{F}{100} = \frac$ **IV:** On the Fourth day of Christmas $rac{C^7}{rm}$ true love gave to $rac{F}{rm}$... C^7 Four calling birds, Three French hens, C^7 Two turtle doves, And a Partridge in a pear tree. $F = F = C^7 = F$ **V:** On the Fifth day of Christmas $\stackrel{C^7}{my}$ true love gave to $\stackrel{F}{me...}$ Five... G^7 C^7 rings... Four calling birds, Three French hens, Two turtle doves, And a Partridge in a pear tree. $F = F = C^7 = F$ **VI:** On the Sixth day of Christmas $\stackrel{C^7}{my}$ true love gave to $\stackrel{F}{me...}$ Six geese a laying Five... G^7 C^7 rings... Four calling birds, Three French hens, Two turtle doves, And a Partridge in a pear tree. $F = \frac{Bb}{100} = \frac{F}{100} = \frac{C^7}{100} = \frac{F}{100} = \frac$ **VII:** On the Seventh day of Christmas $rac{C^7}{rm}$ true love gave to $rac{F}{rm}$... Seven swans a swimming, Six geese a laying Five... gold-en... rings...

Four calling birds, three French hens, two turtle doves, And a Partridge in a pear tree. $F = Bb = F = C^7 = F$ **VIII:** On the Eighth day of Christmas $rac{C^7}{rm}$ true love gave to $rac{F}{rm}$... $\overset{C^{7}}{\text{Eight maids a milking, Seven swans a swimming, Six geese a laying}}$ Five... G^7 C^7 rings... ^F Four calling birds, ^{Bb} Three French hens, $\overset{C^{7}}{\text{Two}}$ turtle doves, And a Partridge in a pear tree. $F = \frac{Bb}{100} = \frac{F}{100} = \frac{C^7}{100} = \frac{F}{100}$ **IX:** On the Ninth day of Christmas $rac{C^7}{ry}$ true love gave to $rac{F}{re...}$ C⁷ Nine ladies dancing, C^7 Eight maids a milking, Seven swans a swimming, six geese a laying Five... $\overset{G^7}{\text{gold-en...}}$ $\overset{C'}{\text{rings...}}$ ^F Four calling birds, Three French hens, $\frac{C^7}{Two}$ turtle doves, And a Partridge in a pear tree. $F = F = C^7 = F$ **X:** On the Tenth day of Christmas $rac{C^7}{my}$ true love gave to $rac{F}{me...}$ C^7 Ten lords a leaping, Nine ladies dancing, $\frac{C^7}{C^7}$ Eight maids a milking, Seven swans a swimming, six geese a laying Five... gold-en... rings... Four calling birds, Three French hens, $\frac{C^7}{Two}$ turtle doves, And a Partridge in a pear tree. $F = C^7 = F$ **XI:** On the Eleventh day of Christmas $\stackrel{C^7}{my}$ true love gave to $\stackrel{F}{me...}$ Eleven pipers piping, Ten lords a leaping, Nine ladies dancing, C^7 Eight maids a milking, Seven swans a swimming, six geese a laying Five... G^7 C^7 rings... ^F Four calling birds, Three French hens, $\frac{C^7}{Two}$ turtle doves,

And a Partridge in a pear tree. $F = Bb = F = C^7 = F$

XII: On the Twelfth day of Christmas my true love gave to me....
C⁷ Twelve drummers drumming, Eleven pipers piping,
C⁷ Ten lords a leaping, Nine ladies dancing,
C⁷ Eight maids a milking, C⁷ seven swans a swimming, six geese a laying
F ive... gold-en... rings....
F Four calling birds, Three French hens, Two turtle doves,
And a Partridge in a pear tree.