

Do-Re-Mi

(From The Sound Of Music)

Music - Richard Rodgers and
Oscar Hammerstein II
Arr - Alex McNeice

SOLO **F**

Let's start at the ve - ry be - gin - ning. A ve - ry good place to start. When you

6 **E_b** **B_b** **E_b** **B_b**

read, you be - gin with A, B, C. When you sing, you be - gin with Do, Re, Mi. Do, Re, Mi. Do, Re, Mi. The

12 **F**

first three notes just hap - pen to be, Do, Re, Mi. Do, Re, Mi. Do, Re, Mi, Fa, So, La, Ti...

18 **B_b** **Cm** **F7** **B_b**

Do. Re. Mi.

Do, a deer, a fe - male deer. Re, a drop of gol - den sun. Mi, a name I call my - self.

Do. Re. Mi.

24 **E_b** **E_b7** **B_b** **E_b** **C** **F**

Fa. So, a nee - dle pull - ing thread. La, a note to fol - low So.

Far, a long, long way to run. So. La.

Fa. So. La.

30 **D** **Gm** **E_b** **F** **B_b** **B_b** **E_b** **B_b**

Ti, a drink with jam and bread. That will bring us back to Do. So, La, Mi,

Ti. That will bring us back to Do. So, Do, La, Fa, Mi, Do,

Ti. That will bring us back to Do. So, Do, La, Fa, Mi, Do,

37 **F B \flat E \flat B \flat F B \flat B \flat E \flat B \flat F B \flat**

Re. So, La, Do, Re, Do. When, know, notes, sing, you,
 Re. So, Do, La, Ti, Do, Re, Do. When you know the notes to sing, you can
 Re. So, Do, La, Ti, Do, Re, Do. When you know the notes to sing, you can

47 **E \flat B \flat F B \flat B \flat Cm F7**

sing a - ny - thing. Do. Re.
 sing most a - ny - thing. Do, a deer, a fe - male deer. Re, a drop of gol - den sun.
 sing most a - ny - thing. Do. Re.

54 **B \flat E \flat E \flat 7 B \flat E \flat**

Mi. Fa. So, a nee - dle pull - ing thread.
 Mi, a name I call my - self. Fa, a long, long way to run. So.
 Mi. Fa. So.

60 **C F D Gm**

La, a note to fol - low So. Ti, a drink with jam and bread. That will
 La. Ti. That will
 La. Ti. That will

64 **E \flat F B \flat B \flat B \flat F7 B \flat**

bring us back to Do. Do, Re, Mi, Fa, So, La, Ti, Do, So, Do.
 bring us back to Do. Do, Re, Mi, Fa, So, La, Ti, Do, So, Do.
 bring us back to Do. Do, Re, Mi, Fa, So, La, Ti, Do, So, Do.