

Key: D
♩ = 90

Saint Anne's Reel

Traditional Fr. Canadian
Arr. Pete Showman

The musical score is written in treble clef with a key signature of one sharp (F#) and a common time signature (C). It consists of four staves of music. The first staff (measures 1-4) is labeled 'A' in a box. It begins with a repeat sign and a first ending bracket. Chords D, G, and D are indicated above the staff. A slur is placed over measures 2 and 3 with the instruction '(slurs to taste)'. A double asterisk (**) is placed above measure 3. The second staff (measures 5-8) starts with measure 5. It contains two endings: '1 D' and '2 D'. Chords D, G, and A are indicated above the staff. A double asterisk (**) is placed above measure 6. The third staff (measures 9-12) is labeled 'B' in a box. It starts with measure 9. Chords D**, G, A, and D are indicated above the staff. A double asterisk (**) is placed above measure 9. The fourth staff (measures 13-14) starts with measure 13. It contains two endings: '1 D' and '2 D'. Chords D**, G, and A are indicated above the staff. A double asterisk (**) is placed above measure 13. The score ends with the instruction '(to repeat tune)'.

For fiddlers: The runs of four quarter notes could be bowed individually, or slurred in pairs (as suggested in measures 1 and 9) or "shuffle bowed" (slurring the first two notes but not the second two). As always, bowing is "to taste," to get the sound you want.

** Meas 2 and 6 are interchangeable example variations, as are 9 and 13. The first (or second) ending of the 'A' part could also be (for example):

A short musical notation showing an alternative ending for the 'A' part. It consists of a single staff with a treble clef and a key signature of one sharp (F#). The notation shows a sequence of four quarter notes: D4, E4, F#4, G4. A first ending bracket is placed over the first two notes (D4 and E4), with the number '1' written above it. The staff ends with a repeat sign.

Arranged 2001 2005, 2016 by Pete Showman; typeset in ABC Plus 7/25/2016 (rev. 3).