

Ascribe to God (Psalm 29)

Stephen Pearson

♩=120

F **Am** **Dm** **C**

As - cribe to God— As - cribe all the Glo - ry, as -

Detailed description: This system contains the first two lines of the song. The top staff is in treble clef with a key signature of one flat (Bb) and a 4/4 time signature. The bottom staff is in bass clef. The music begins with a repeat sign. The lyrics are written below the notes. Chord symbols F, Am, Dm, and C are placed above the staff.

Gm **Dm** **Bb** **Gm** **C** **F**

- cribe all the Strength, and hon - or due our De - i - ty! As - cribe to God—

Detailed description: This system contains the third and fourth lines of the song. The musical notation continues from the previous system. Chord symbols Gm, Dm, Bb, Gm, C, and F are placed above the staff. The lyrics continue below the notes.

Am **Dm** **C** **Gm** **Dm** *To Coda* **Bb**

As - cribe all the Glo - ry, and wor - ship in awe, the splen - dor of God's

Detailed description: This system contains the fifth and sixth lines of the song. The musical notation continues. Chord symbols Am, Dm, C, Gm, Dm, and Bb are placed above the staff. The phrase 'To Coda' is written above the staff with a circled cross symbol. The lyrics continue below the notes.

Gm **C** **F** **Gm** **C** **C** **F**

Ma - jes - ty! 1. The voice of the Lord is o'er the wa - ter. The glo - ry of God: it
2. The voice of the Lord strikes sparks of light - ning! The voice of the Lord sends
3. And in God's - tem - ple, all cry "Glo - ry!" The Lord God Al - mighty

Detailed description: This system contains the seventh and eighth lines of the song. The musical notation continues. Chord symbols Gm, C, F, Gm, C, C, and F are placed above the staff. The lyrics include three verses of text. The lyrics continue below the notes.

Bb

1.2. C

3. C

D.S. al Coda

thun - ders o'er the seas! (As-)
 earth - quakes thru the lands. (As-)
 ev - er is our King! (As-)

ritard.

Φ

Coda ♩ = 120

Bb C Dm Gm C F

♩ = 105

ritard.

♩ = 120

♩ = 105

splen-dor of God's Ma - jes - ty!