

The Angel Said

Luke 1:30-33 (NIV)

Ralph Merrifield

(♩ = 130)

But the an - gel said to her, "Do not be a - fraid, Mar - y

D Em A

you have found fa - vor with God. You will con - ceive and give birth

Bm

Em A D

to a son, and you are to call Him Je - sus.

G A D Em A D

He will be great and will be called the Son of the Most High. The

E A

Lord God will give Him the throne of His fa - ther Da- vid,

A

E A D

and He will reign o - ver

G A7 D

Ja - cob's de - scend - ants for - ev - er His king - dom will

Music score for 'The Angel Said' by Ralph Merrifield. The score is in G major, 6/8 time. The lyrics are taken from Luke 1:30-33 (NIV). The music consists of six staves of musical notation with corresponding chords above the staff. The tempo is indicated as (♩ = 130). The lyrics are placed below the staff where they fit. The chords used are D, Em, A, Bm, Em, A, D, G, A, D, Em, A, D, E, A, G, A7, D, and Ja - cob's de - scend - ants for - ev - er His king - dom will.

A three-line musical staff in G major (one sharp) and common time. The staff consists of three horizontal lines with vertical bar lines dividing it into measures. The first measure starts with a G chord (two notes), followed by a D chord (two notes). The second measure starts with an Em chord (two notes), followed by an A chord (one note), then a D chord (one note). The lyrics are: "nev - er end, His king - dom will nev - er end." The third measure starts with a G chord (two notes), followed by a D chord (two notes). The lyrics are: "chap - ter one, ver - ses thir - ty through thir - ty three Luke". The fourth measure starts with a G chord (two notes), followed by a D chord (two notes). The lyrics are: "chap - ter one, ver - ses thir - ty through thir - ty three". The staff ends with a final measure consisting of two vertical bar lines.

G D Em A D

nev - er end, His king - dom will nev - er end."

G D Em A D

chap - ter one, ver - ses thir - ty through thir - ty three Luke

G D Em A D

chap - ter one, ver - ses thir - ty through thir - ty three